



Himachal Pradesh University
NAAC Accredited 'A' Grade University

Tabulation Sheet in respect of First Year Examination held in APRIL 2025. The Result of the student has been shown against their names and roll no.

Abbreviations

TE - Term End Examination	GP - Grade Point	M.O. - Marks Obtained	M* - Marks with Grace
CCA - Continuous Comprehensive Assessment	CP - Credit Point(Credit X Grade)	M.P.M - Minimum Passing Marks	* - CCA not entered
GL - Grade Letter	GR - Grace	M.M. - Maximum Marks	** - TE not entered
CR - Credit Earned	UMC/U - Unfair Means Case	M" - Reval Marks	TMM - Total Max Marks
COMP. - Compartment	LCC - Late College Capacity		

Grading :- Absolute Grading

Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade	Percent Marks	Grade Point	Grade
95% and above	10.0	S+	75 to less than 80 % Marks	8.0	O	55 to less than 60% Marks	6.0	B+
90 to less than 95% Marks	9.5	S	70 to less than 75% Marks	7.5	A++	50 to less than 55% Marks	5.5	B
85 to less than 90% Marks	9.0	O++	65 to less than 70% Marks	7.0	A+	40 to less than 50% Marks	5.0	C
80 to less than 85% Marks	8.5	O+	60 to less than 65% Marks	6.5	A	less than 40% Marks	0	F

Candidate has to obtain 35% marks each in TE,CCA and 40% in Practical and 40% marks in aggregate to pass in a subject.

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

College Name : NSCBM GOVT. COLLEGE, HAMIRPUR, DISTT. HAMIRPUR (HP)

UNIV ROLL NO : 2242670001 CAND.NAME : AASHIMA RANA REG NO : 24-HM-781	FATHER'S NAME : YESHWANT SINGH RANA										MOTHER'S NAME : MANJEET RANA										Exam Type : FRESH				
Paper Detail																									
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/Status				
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M												
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	17	11	30	12	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00								
Plant Ecology and Taxonomy (BOTA 102)	19	11	30	28	18	50	12	8	20	-	59	40	100	B+	6.00	6	36.00								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	13	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00								
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	9	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00								
Animal Diversity (ZOOL 101 TH)	24	11	30	11	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00								
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	12	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00								
Writing Skills (ENG AECC 104)	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.50	4	26.00								
Environment Science (ENVS2AECC2)	-	-	-	63	40	100	-	-	-	-	63	40	100	A	6.50	4	26.00								
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -							

UNIV ROLL NO : 2242670002 CAND.NAME : ADITI REG NO : 24-HM-522			FATHER'S NAME : SURESH KUMAR							MOTHER'S NAME : RAJNI DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	7	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00						
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	29	18	50	16	8	20	-	68	40	100	A+	7.00	6	42.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	27	18	50	16	8	20	-	60	40	100	A	6.50	6	39.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	6	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00					FAIL	
Animal Diversity (ZOOL 101 TH)	24	11	30	18	18	50	16	8	20	-	58	40	100	B+	6.00	6	36.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	9	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	40	25	70	-	-	-	-	66	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.50	4	22.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670003 CAND.NAME : ADITI CHAUHAN REG NO : 24-HM-1014			FATHER'S NAME : ASHOK KUMAR							MOTHER'S NAME : ANURADHA THAKUR							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	10	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00						
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	26	18	50	14	8	20	-	64	40	100	A	6.50	6	39.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	21	18	50	12	8	20	-	55	40	100	B+	6.00	6	36.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	11	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00					FAIL	
Animal Diversity (ZOOL 101 TH)	24	11	30	21	18	50	13	8	20	-	58	40	100	B+	6.00	6	36.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	10	18	50	19	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	53	25	70	-	-	-	-	80	40	100	O+	8.50	4	34.00						
Environment Science (ENVS2AECC2)	-	-	-	68	40	100	-	-	-	-	68	40	100	A+	7.00	4	28.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670004 CAND.NAME : ADITI SHARMA REG NO : 24-HM-509			FATHER'S NAME : SANDEEP KUMAR							MOTHER'S NAME : POOJA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	25	11	30	11	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00						
Plant Ecology and Taxonomy (BOTA 102)	21	11	30	14	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	14	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	11	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00					FAIL	
Animal Diversity (ZOOL 101 TH)	23	11	30	18	18	50	12	8	20	-	53	40	100	B	5.50	6	33.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	8	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	25	11	30	40	25	70	-	-	-	-	65	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	45	40	100	-	-	-	-	45	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

UNIV ROLL NO : 2242670005 CAND.NAME : AFSARA REG NO : 24-HM-491				FATHER'S NAME : NISAR						MOTHER'S NAME : NEHA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	13	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	21	11	30	14	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	18	18	50	13	8	20	-	51	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	8	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	13	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	3	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	47	25	70	-	-	-	-	73	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670006 CAND.NAME : AKSHITA THAKUR REG NO : 24-HM-762				FATHER'S NAME : SANJAY KUMAR						MOTHER'S NAME : ANISHA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	26	18	50	13	8	20	-	61	40	100	A	6.50	6	39.00	6.98	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	34	18	50	13	8	20	-	71	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	36	18	50	16	8	20	-	73	40	100	A++	7.50	6	45.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	19	18	50	14	8	20	-	50	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	32	18	50	15	8	20	-	71	40	100	A++	7.50	6	45.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	26	18	50	15	8	20	-	65	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	27	11	30	45	25	70	-	-	-	-	72	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	67	40	100	-	-	-	-	67	40	100	A+	7.00	4	28.00				
										-	MO/MM- 530 / 800					TC-44	TCP - 307.00	Dis. -			
UNIV ROLL NO : 2242670007 CAND.NAME : ANSHIKA DHIMAN REG NO : 24-HM-807				FATHER'S NAME : ONKAR CHAND						MOTHER'S NAME : KIRAN KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	24	11	30	26	18	50	15	8	20	-	65	40	100	A+	7.00	6	42.00	6.91	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	27	11	30	38	18	50	16	8	20	-	81	40	100	O+	8.50	6	51.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	22	18	50	20	8	20	-	69	40	100	A+	7.00	6	42.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	18	11	30	18	18	50	15	8	20	-	51	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	25	11	30	28	18	50	15	8	20	-	68	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	19	18	50	16	8	20	-	59	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	25	11	30	45	25	70	-	-	-	-	70	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	68	40	100	-	-	-	-	68	40	100	A+	7.00	4	28.00				
										-	MO/MM- 531 / 800					TC-44	TCP - 304.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670008 CAND.NAME : ANSHIKA RAI REG NO : 24-HM-506				FATHER'S NAME : RAKESH KUMAR						MOTHER'S NAME : ANJNA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	28	11	30	36	18	50	18	8	20	-	82	40	100	O+	8.50	6	51.00	8.48	-	O+	PASS
Plant Ecology and Taxonomy (BOTA 102)	29	11	30	45	18	50	18	8	20	-	92	40	100	S	9.50	6	57.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	29	11	30	38	18	50	20	8	20	-	87	40	100	O++	9.00	6	54.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	25	11	30	41	18	50	19	8	20	-	85	40	100	O++	9.00	6	54.00				
Animal Diversity (ZOOL 101 TH)	26	11	30	32	18	50	19	8	20	-	77	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	25	11	30	29	18	50	19	8	20	-	73	40	100	A++	7.50	6	45.00				
Writing Skills (ENG AECC 104)	26	11	30	54	25	70	-	-	-	-	80	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	74	40	100	-	-	-	-	74	40	100	A++	7.50	4	30.00				
										-	MO/MM- 650 / 800					TC-44	TCP - 373.00	Dis. -			
UNIV ROLL NO : 2242670009 CAND.NAME : ANSHIKA THAKUR REG NO : 24-HM-813				FATHER'S NAME : PRAKASH CHAND						MOTHER'S NAME : NEELAM DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	19	18	50	12	8	20	-	49	40	100	C	5.00	6	30.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	33	18	50	11	8	20	-	68	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	20	18	50	15	8	20	-	54	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	5	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	8	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	9	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	51	25	70	-	-	-	-	78	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	67	40	100	-	-	-	-	67	40	100	A+	7.00	4	28.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670010 CAND.NAME : ANSHIKA THAKUR REG NO : 24-HM-784				FATHER'S NAME : AJAY KUMAR THAKUR						MOTHER'S NAME : ANITA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	21	11	30	23	18	50	13	8	20	-	57	40	100	B+	6.00	6	36.00	6.89	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	35	18	50	11	8	20	-	68	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	31	18	50	19	8	20	-	71	40	100	A++	7.50	6	45.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	18	18	50	14	8	20	-	47	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	36	18	50	16	8	20	-	76	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	18	18	50	15	8	20	-	55	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	25	11	30	50	25	70	-	-	-	-	75	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	84	40	100	-	-	-	-	84	40	100	O+	8.50	4	34.00				
										-	MO/MM- 533 / 800					TC-44	TCP - 303.00	Dis. -			

UNIV ROLL NO : 2242670011 CAND.NAME : ANUJ SHARMA REG NO : 24-HM-789				FATHER'S NAME : ASHWANI SHARMA						MOTHER'S NAME : POONAM SHARMA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	17	11	30	12	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	19	11	30	24	18	50	11	8	20	-	54	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	18	18	50	16	8	20	-	55	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	11	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	20	18	50	12	8	20	-	55	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	5	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	37	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	46	40	100	-	-	-	-	46	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670012 CAND.NAME : ANUKRITI REG NO : 24-HM-338				FATHER'S NAME : ANIL KUMAR						MOTHER'S NAME : KASHMA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	22	11	30	18*	18	50	19	8	20	3	59	40	100	B+	6.00	6	36.00	6.89	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	26	18	50	17	8	20	-	67	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	33	18	50	16	8	20	-	75	40	100	O	8.00	6	48.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	23	11	30	19	18	50	16	8	20	-	58	40	100	B+	6.00	6	36.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	24	18	50	16	8	20	-	64	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	18	18	50	15	8	20	-	57	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	27	11	30	56	25	70	-	-	-	-	83	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	78	40	100	-	-	-	-	78	40	100	O	8.00	4	32.00				
										3	MO/MM- 541 / 800					TC-44	TCP - 303.00	Dis. -			
UNIV ROLL NO : 2242670013 CAND.NAME : APRAJITA REG NO : 24-HM-779				FATHER'S NAME : VIPAN KUMAR						MOTHER'S NAME : SAVITA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	24	11	30	18	18	50	16	8	20	-	58	40	100	B+	6.00	6	36.00	6.68	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	30	18	50	12	8	20	-	66	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	27	18	50	15	8	20	-	69	40	100	A+	7.00	6	42.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	19	11	30	31	18	50	19	8	20	-	69	40	100	A+	7.00	6	42.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	18*	18	50	14	8	20	4	56	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	18*	18	50	13	8	20	4	55	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	25	11	30	46	25	70	-	-	-	-	71	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	74	40	100	-	-	-	-	74	40	100	A++	7.50	4	30.00				
										8	MO/MM- 518 / 800					TC-44	TCP - 294.00	Dis. -			

UNIV ROLL NO : 2242670014 CAND.NAME : ARTI KUMARI REG NO : 24-HM-834				FATHER'S NAME : SEVA SINGH						MOTHER'S NAME : MEENA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	26	11	30	21	18	50	16	8	20	-	63	40	100	A	6.50	6	39.00	6.93	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	38	18	50	16	8	20	-	80	40	100	O+	8.50	6	51.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	22	18	50	18	8	20	-	62	40	100	A	6.50	6	39.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	21	11	30	26	18	50	13	8	20	-	60	40	100	A	6.50	6	39.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	21	18	50	15	8	20	-	60	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	18	18	50	15	8	20	-	57	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	72	40	100	-	-	-	-	72	40	100	A++	7.50	4	30.00				
										-	MO/MM- 530 / 800					TC-44	TCP - 305.00	Dis. -			
UNIV ROLL NO : 2242670015 CAND.NAME : ARYAN DEEWAKAR REG NO : 24-HM-1019				FATHER'S NAME : RAKESH KUMAR						MOTHER'S NAME : ANITA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	25	18	50	13	8	20	-	60	40	100	A	6.50	6	39.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (CHEM 102,ZOOL 102 TH)
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	39	18	50	13	8	20	-	74	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	18	18	50	16	8	20	-	55	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	14	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	18	18	50	14	8	20	-	56	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	12	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	51	25	70	-	-	-	-	78	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	68	40	100	-	-	-	-	68	40	100	A+	7.00	4	28.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670016 CAND.NAME : BANDNA KUMARI REG NO : 24-HM-507				FATHER'S NAME : RAMESH CHAND						MOTHER'S NAME : DROPATI DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	19	18	50	14	8	20	-	52	40	100	B	5.50	6	33.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	31	18	50	14	8	20	-	69	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	13	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	10	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	21	18	50	14	8	20	-	58	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	9	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	45	25	70	-	-	-	-	70	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	76	40	100	-	-	-	-	76	40	100	O	8.00	4	32.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670017 CAND.NAME : DAMINI RANA REG NO : 24-HM-484				FATHER'S NAME : DESH RAJ						MOTHER'S NAME : MADHU BALA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	23	11	30	20	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00	6.55	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	29	18	50	15	8	20	-	70	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	20	18	50	16	8	20	-	58	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	18*	18	50	15	8	20	5	50	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	27	18	50	14	8	20	-	65	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	18	18	50	14	8	20	-	55	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	26	11	30	51	25	70	-	-	-	-	77	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	65	40	100	-	-	-	-	65	40	100	A+	7.00	4	28.00				
										5	MO/MM- 498 / 800					TC-44	TCP - 288.00	Dis. -			
UNIV ROLL NO : 2242670018 CAND.NAME : DEKIT DOLKER REG NO : 24-HM-343				FATHER'S NAME : JANGCHUK GIALSON						MOTHER'S NAME : PADMA DIKIT						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	24	11	30	27	18	50	16	8	20	-	67	40	100	A+	7.00	6	42.00	6.93	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	30	18	50	16	8	20	-	70	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	27	18	50	16	8	20	-	69	40	100	A+	7.00	6	42.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	24	18	50	19	8	20	-	65	40	100	A+	7.00	6	42.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	33	18	50	12	8	20	-	69	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	22	18	50	13	8	20	-	59	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	27	11	30	52	25	70	-	-	-	-	79	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	57	40	100	-	-	-	-	57	40	100	B+	6.00	4	24.00				
										-	MO/MM- 535 / 800					TC-44	TCP - 305.00	Dis. -			
UNIV ROLL NO : 2242670019 CAND.NAME : DIVANSHI DOGRA REG NO : 24-HM-786				FATHER'S NAME : ARUN KUMAR DOGRA						MOTHER'S NAME : USHA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	18	18	50	14	8	20	-	54	40	100	B	5.50	6	33.00	6.32	-	A	PASS
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	23	18	50	14	8	20	-	61	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	18	18	50	16	8	20	-	56	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	18	18	50	16	8	20	-	49	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	29	18	50	12	8	20	-	65	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	18*	18	50	15	8	20	5	55	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	25	11	30	51	25	70	-	-	-	-	76	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	73	40	100	-	-	-	-	73	40	100	A++	7.50	4	30.00				
										5	MO/MM- 489 / 800					TC-44	TCP - 278.00	Dis. -			

UNIV ROLL NO : 2242670020 CAND.NAME : GAGANDEEP REG NO : 24-HM-1123				FATHER'S NAME : TILAK RAJ						MOTHER'S NAME : NEELAM KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	15	11	30	3	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	16	11	30	9	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	7	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	4	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	3	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	4	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	41	40	100	-	-	-	-	41	40	100	C	5.00	4	20.00	Dis. -			
										-	MO/MM- - / 800					TC-44	TCP --				
UNIV ROLL NO : 2242670021 CAND.NAME : GARGI RAJPOOT REG NO : 24-HM-410				FATHER'S NAME : KAMLESH KUMAR						MOTHER'S NAME : KUSHMA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	27	11	30	37	18	50	19	8	20	-	83	40	100	O+	8.50	6	51.00	7.77	-	O	PASS
Plant Ecology and Taxonomy (BOTA 102)	29	11	30	35	18	50	18	8	20	-	82	40	100	O+	8.50	6	51.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	32	18	50	18	8	20	-	77	40	100	O	8.00	6	48.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	21	11	30	25	18	50	20	8	20	-	66	40	100	A+	7.00	6	42.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	34	18	50	19	8	20	-	77	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	26	11	30	23	18	50	16	8	20	-	65	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	27	11	30	46	25	70	-	-	-	-	73	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	74	40	100	-	-	-	-	74	40	100	A++	7.50	4	30.00	Dis. -			
										-	MO/MM- 597 / 800					TC-44	TCP - 342.00				
UNIV ROLL NO : 2242670022 CAND.NAME : INDU SHARMA REG NO : 23-HM-1277				FATHER'S NAME : VINOD KUMAR						MOTHER'S NAME : MAMTA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	17	11	30	17	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	21	11	30	20	18	50	13	8	20	-	54	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	11	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	18	18	50	12	8	20	-	47	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	12	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	11	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	50	25	70	-	-	-	-	75	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	64	40	100	-	-	-	-	64	40	100	A	6.50	4	26.00	Dis. -			
										-	MO/MM- - / 800					TC-44	TCP --				

UNIV ROLL NO : 2242670023 CAND.NAME : JANSHIN REG NO : 23-HM-1267				FATHER'S NAME : VIKAS KAUNDAL						MOTHER'S NAME : ANJU KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	18*	18	50	13	8	20	1	49	40	100	C	5.00	6	30.00	6.25	-	A	PASS
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	29	18	50	15	8	20	-	67	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	18	18	50	16	8	20	-	55	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	20	11	30	18	18	50	13	8	20	-	51	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	27	18	50	15	8	20	-	64	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	18*	18	50	18	8	20	4	60	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	26	11	30	52	25	70	-	-	-	-	78	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00				
										5	MO/MM- 480 / 800					TC-44	TCP - 275.00	Dis. -			
UNIV ROLL NO : 2242670024 CAND.NAME : JANVI REG NO : 24-HM-1003				FATHER'S NAME : PRABHAT CHAND						MOTHER'S NAME : ASHA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	15	11	30	0	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	16	11	30	12	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	6	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	1	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	6	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	5	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	32	25	70	-	-	-	-	59	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	30	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670025 CAND.NAME : JYOTI DEVI REG NO : 24-HM-742				FATHER'S NAME : ANIL KUMAR						MOTHER'S NAME : SAROJ KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	21	11	30	18*	18	50	16	8	20	4	55	40	100	B+	6.00	6	36.00	6.43	-	A	PASS
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	32	18	50	13	8	20	-	69	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	19	18	50	13	8	20	-	55	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	18	18	50	17	8	20	-	50	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	29	18	50	13	8	20	-	65	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	21	18	50	13	8	20	-	57	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	25	11	30	42	25	70	-	-	-	-	67	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	71	40	100	-	-	-	-	71	40	100	A++	7.50	4	30.00				
										4	MO/MM- 489 / 800					TC-44	TCP - 283.00	Dis. -			

UNIV ROLL NO : 2242670026 CAND.NAME : KASHISH REG NO : 24-HM-1083				FATHER'S NAME : MANJEET KUMAR						MOTHER'S NAME : SANNO DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	7	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	23	18	50	15	8	20	-	60	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	24	18	50	10	8	20	-	54	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	12	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	24	18	50	19	8	20	-	66	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	16	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	43	25	70	-	-	-	-	69	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	62	40	100	-	-	-	-	62	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670027 CAND.NAME : KHUSHBOO RANA REG NO : 24-HM-844				FATHER'S NAME : VED PRAKASH RANA						MOTHER'S NAME : RADHA RANA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	2	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	21	11	30	16	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	7	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	4	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	3	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	6	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	35	25	70	-	-	-	-	62	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	33	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670028 CAND.NAME : KHUSHI NEGI REG NO : 24-HM-1016				FATHER'S NAME : KULBHUSHAN NEGI						MOTHER'S NAME : SUSHMA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	0	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	6	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	1	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	13	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	18	18	50	12	8	20	-	52	40	100	B	5.50	6	33.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	4	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	41	25	70	-	-	-	-	66	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670029 CAND.NAME : KOMAL BHATIA REG NO : 24-HM-942				FATHER'S NAME : RANJEET SINGH						MOTHER'S NAME : REENA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	21	11	30	19	18	50	17	8	20	-	57	40	100	B+	6.00	6	36.00				FAIL
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	24	18	50	14	8	20	-	62	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	13	18	50	19	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	10	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	10	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	10	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	48	25	70	-	-	-	-	74	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	58	40	100	-	-	-	-	58	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670030 CAND.NAME : MONIKA REG NO : 23-HM-444				FATHER'S NAME : DEEP KUMAR						MOTHER'S NAME : SUNITA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	16	11	30	3	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				FAIL
Plant Ecology and Taxonomy (BOTA 102)	17	11	30	12	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	4	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	9	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	4	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670031 CAND.NAME : MUSKAAN REG NO : 24-HM-394				FATHER'S NAME : MANJEET KUMAR						MOTHER'S NAME : SUMINA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	16	11	30	1	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				FAIL
Plant Ecology and Taxonomy (BOTA 102)	17	11	30	13	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	9	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	19	18	50	10	8	20	-	43	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	7	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	10	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	32	25	70	-	-	-	-	57	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670032 CAND.NAME : NANCY REG NO : 24-HM-785				FATHER'S NAME : ANIL KUMAR						MOTHER'S NAME : SARLA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	21	11	30	7	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	18	18	50	14	8	20	-	56	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	8	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	13	8	20	-	45	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	11	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	11	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	48	25	70	-	-	-	-	74	40	100	A++	7.50	4	30.00				
Environment Science (ENV2AECC2)	-	-	-	47	40	100	-	-	-	-	47	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670033 CAND.NAME : NEHA REG NO : 24-HM-486				FATHER'S NAME : HARBANS LAL						MOTHER'S NAME : SUMNA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	21	11	30	18	18	50	13	8	20	-	52	40	100	B	5.50	6	33.00	5.89	-	B+	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	31	18	50	15	8	20	-	72	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	18	18	50	16	8	20	-	56	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	19	18	50	15	8	20	-	49	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	20	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	18*	18	50	12	8	20	4	52	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	27	11	30	34	25	70	-	-	-	-	61	40	100	A	6.50	4	26.00				
Environment Science (ENV2AECC2)	-	-	-	41	40	100	-	-	-	-	41	40	100	C	5.00	4	20.00				
										4	MO/MM- 441 / 800					TC-44	TCP - 259.00	Dis. -			
UNIV ROLL NO : 2242670034 CAND.NAME : NISHANT SINGH REG NO : 24-HM-929				FATHER'S NAME : KULDEEP SINGH						MOTHER'S NAME : REENA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	27	11	30	29	18	50	18	8	20	-	74	40	100	A++	7.50	6	45.00	7.25	-	A++	PASS
Office Automation Tools & Lab (COMP102)	26	11	30	26	18	50	17	8	20	-	69	40	100	A+	7.00	6	42.00				
Differential Calculus (MATH101TH)	27	11	30	48	25	70	-	-	-	-	75	40	100	O	8.00	6	48.00				
Differential Equations (MATH102TH)	27	11	30	51	25	70	-	-	-	-	78	40	100	O	8.00	6	48.00				
Mechanics (PHYS101)	27	11	30	27	18	50	12	8	20	-	66	40	100	A+	7.00	6	42.00				
Electricity, Magnetism and EMT (PHYS102)	26	11	30	29	18	50	14	8	20	-	69	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.50	4	26.00				
Environment Science (ENV2AECC2)	-	-	-	62	40	100	-	-	-	-	62	40	100	A	6.50	4	26.00				
										-	MO/MM- 554 / 800					TC-44	TCP - 319.00	Dis. -			

UNIV ROLL NO : 2242670035 CAND.NAME : PAYAL THAKUR REG NO : 24-HM-399				FATHER'S NAME : RAJEEV KUMAR						MOTHER'S NAME : KAMLESH KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	15	11	30	5	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Plant Ecology and Taxonomy (BOTA 102)	16	11	30	23	18	50	12	8	20	-	51	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	8	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	4	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	2	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	4	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	33	25	70	-	-	-	-	59	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	32	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670036 CAND.NAME : POONAM RANA REG NO : 24-HM-823				FATHER'S NAME : RAKESH KUMAR						MOTHER'S NAME : SHAILJA RANA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	35	18	50	16	8	20	-	73	40	100	A++	7.50	6	45.00				
Plant Ecology and Taxonomy (BOTA 102)	25	11	30	25	18	50	14	8	20	-	64	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	18	18	50	17	8	20	-	57	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	18	18	50	14	8	20	-	48	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	26	18	50	18	8	20	-	68	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	18*	18	50	16	8	20	6	58	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	27	11	30	50	25	70	-	-	-	-	77	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.50	4	22.00				
										6	MO/MM- 497 / 800					TC-44	TCP - 282.00	Dis. -			
UNIV ROLL NO : 2242670037 CAND.NAME : PRASHANT RANA REG NO : 24-HM-411				FATHER'S NAME : AJAY KUMAR						MOTHER'S NAME : KALPANA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	1	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Plant Ecology and Taxonomy (BOTA 102)	16	11	30	0	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	7	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	12	11	30	5	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	13	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	10	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	5	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	25	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670038 CAND.NAME : PUSHPA DEVI REG NO : 24-HM-518				FATHER'S NAME : SUNIL CHAND						MOTHER'S NAME : SONIA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	23	11	30	12	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	25	11	30	20	18	50	12	8	20	-	57	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	11	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	18	18	50	15	8	20	-	49	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	29	18	50	12	8	20	-	65	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	12	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	35	25	70	-	-	-	-	61	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670039 CAND.NAME : RISHA THAKUR REG NO : 24-HM-804				FATHER'S NAME : NARESH KUMAR						MOTHER'S NAME : RAMA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	15	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (ZOOL 102 TH,BOTA 101)
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	30	18	50	18	8	20	-	71	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	19	18	50	18	8	20	-	60	40	100	A	6.50	6	39.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	19	11	30	20	18	50	15	8	20	-	54	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	32	18	50	16	8	20	-	72	40	100	A++	7.50	6	45.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	12	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	47	25	70	-	-	-	-	74	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	60	40	100	-	-	-	-	60	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670040 CAND.NAME : RITTIKA SHARMA REG NO : 24-HM-511				FATHER'S NAME : SANJAY KUMAR						MOTHER'S NAME : TRIPTA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	29	18	50	17	8	20	-	68	40	100	A+	7.00	6	42.00	7.27	-	A++	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	40	18	50	16	8	20	-	82	40	100	O+	8.50	6	51.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	24	18	50	20	8	20	-	71	40	100	A++	7.50	6	45.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	24	11	30	24	18	50	16	8	20	-	64	40	100	A	6.50	6	39.00				
Animal Diversity (ZOOL 101 TH)	25	11	30	25	18	50	19	8	20	-	69	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	18*	18	50	19	8	20	2	60	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	25	11	30	47	25	70	-	-	-	-	72	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	76	40	100	-	-	-	-	76	40	100	O	8.00	4	32.00				
										2	MO/MM- 562 / 800					TC-44	TCP - 320.00	Dis. -			

UNIV ROLL NO : 2242670041 CAND.NAME : RITTIKA THAKUR REG NO : 24-HM-516			FATHER'S NAME : SUBHASH CHAND							MOTHER'S NAME : SUSHMA KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	12	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	20	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	9	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	16	8	20	-	48	40	100	C	5.00	6	30.00					FAIL	
Animal Diversity (ZOOL 101 TH)	23	11	30	19	18	50	17	8	20	-	59	40	100	B+	6.00	6	36.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	7	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	37	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00						
Environment Science (ENVS2AECC2)	-	-	-	66	40	100	-	-	-	-	66	40	100	A+	7.00	4	28.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670042 CAND.NAME : RIYA SHARMA REG NO : 24-HM-830			FATHER'S NAME : SANJAY KUMAR							MOTHER'S NAME : MAMTA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	10	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00						
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	17	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	18	18	50	14	8	20	-	50	40	100	B	5.50	6	33.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	14	8	20	-	46	40	100	C	5.00	6	30.00					FAIL	
Animal Diversity (ZOOL 101 TH)	24	11	30	18	18	50	14	8	20	-	56	40	100	B+	6.00	6	36.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	6	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00						
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.50	4	22.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670043 CAND.NAME : SADIYA REG NO : 24-HM-1102			FATHER'S NAME : NEK MOHAMMAD							MOTHER'S NAME : SONU							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	15	11	30	10	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	9	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	11	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	1	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00					FAIL	
Animal Diversity (ZOOL 101 TH)	22	11	30	18	18	50	13	8	20	-	53	40	100	B	5.50	6	33.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	11	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	25	11	30	30	25	70	-	-	-	-	55	40	100	B+	6.00	4	24.00						
Environment Science (ENVS2AECC2)	-	-	-	42	40	100	-	-	-	-	42	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670044 CAND.NAME : SAMEER RANGRA REG NO : 24-HM-803				FATHER'S NAME : NARENDER RANGRA						MOTHER'S NAME : SUSHMA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	A	18	50	14	8	20	-	-	40	100	ABS	0.00	6	0.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	23	11	30	A	18	50	15	8	20	-	-	40	100	ABS	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.00	6	0.00				
Differential Equations (MATH102TH)	16	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.00	6	0.00				
Mechanics (PHYS101)	11	11	30	A	18	50	6	8	20	-	-	40	100	ABS	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	A	18	50	12	8	20	-	-	40	100	ABS	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	A	40	100	-	-	-	-	-	40	100	ABS	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670045 CAND.NAME : SHAGUN KUMARI REG NO : 24-HM-849				FATHER'S NAME : SONU KUMAR						MOTHER'S NAME : SONU DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	26	11	30	31	18	50	15	8	20	-	72	40	100	A++	7.50	6	45.00	7.45	-	A++	PASS
Plant Ecology and Taxonomy (BOTA 102)	28	11	30	38	18	50	16	8	20	-	82	40	100	O+	8.50	6	51.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	27	18	50	20	8	20	-	74	40	100	A++	7.50	6	45.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	23	11	30	28	18	50	18	8	20	-	69	40	100	A+	7.00	6	42.00				
Animal Diversity (ZOOL 101 TH)	26	11	30	32	18	50	18	8	20	-	76	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	20	18	50	19	8	20	-	63	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	27	11	30	40	25	70	-	-	-	-	67	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	72	40	100	-	-	-	-	72	40	100	A++	7.50	4	30.00				
										-	MO/MM- 575 / 800					TC-44	TCP - 328.00	Dis. -			
UNIV ROLL NO : 2242670046 CAND.NAME : SHAILY REG NO : 24-HM-826				FATHER'S NAME : RAVINDER KUMAR						MOTHER'S NAME : ANJANA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	9	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (ZOOL 102 TH,BOTA 101)
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	19	18	50	14	8	20	-	55	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	18	18	50	15	8	20	-	53	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	13	8	20	-	45	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	20	18	50	12	8	20	-	56	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	9	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	38	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670047 CAND.NAME : SHASVAT PATIAL REG NO : 24-HM-806				FATHER'S NAME : NAVNEET SINGH						MOTHER'S NAME : NANDINI SAROJ						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	25	11	30	22	18	50	16	8	20	-	63	40	100	A	6.50	6	39.00	7.11	-	A++	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	29	18	50	11	8	20	-	66	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	28	11	30	33	18	50	17	8	20	-	78	40	100	O	8.00	6	48.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	36	18	50	14	8	20	-	72	40	100	A++	7.50	6	45.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	34	18	50	15	8	20	-	73	40	100	A++	7.50	6	45.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	26	11	30	18*	18	50	15	8	20	3	59	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	26	11	30	47	25	70	-	-	-	-	73	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	65	40	100	-	-	-	-	65	40	100	A+	7.00	4	28.00				
										3	MO/MM- 549 / 800					TC-44	TCP - 313.00	Dis. -			
UNIV ROLL NO : 2242670048 CAND.NAME : SHILPA REG NO : 23-HM-547				FATHER'S NAME : SANJAY KUMAR						MOTHER'S NAME : KALPNA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	15	11	30	0	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	18	11	30	4	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	7	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	13	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	6	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	33	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670049 CAND.NAME : SHIVALI DHIMAN REG NO : 24-HM-769				FATHER'S NAME : SHAKTI CHAND						MOTHER'S NAME : SUMAN BALA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	24	11	30	36	18	50	17	8	20	-	77	40	100	O	8.00	6	48.00	7.48	-	A++	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	32	18	50	14	8	20	-	72	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	36	18	50	16	8	20	-	77	40	100	O	8.00	6	48.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	19	11	30	23	18	50	19	8	20	-	61	40	100	A	6.50	6	39.00				
Animal Diversity (ZOOL 101 TH)	25	11	30	37	18	50	14	8	20	-	76	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	24	18	50	14	8	20	-	62	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	25	11	30	47	25	70	-	-	-	-	72	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	77	40	100	-	-	-	-	77	40	100	O	8.00	4	32.00				
										-	MO/MM- 574 / 800					TC-44	TCP - 329.00	Dis. -			

UNIV ROLL NO : 2242670050 CAND.NAME : SHIYA KAPIL REG NO : 23-HM-519				FATHER'S NAME : PUNEET KAPIL						MOTHER'S NAME : JYOTI KAPIL						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	1	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	15	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	4	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	18	18	50	13	8	20	-	55	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	6	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	48	25	70	-	-	-	-	74	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670051 CAND.NAME : SHWETA KUMARI REG NO : 24-HM-746				FATHER'S NAME : DHYAN SINGH						MOTHER'S NAME : NEELAM DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	4	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	A	18	50	13	8	20	-	-	40	100	ABS	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	6	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	8	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	18	18	50	12	8	20	-	52	40	100	B	5.50	6	33.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	7	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	38	25	70	-	-	-	-	65	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	60	40	100	-	-	-	-	60	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670052 CAND.NAME : SIMRAN SHARMA REG NO : 24-HM-501				FATHER'S NAME : RAJ KUMAR						MOTHER'S NAME : ANJU SHARMA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	23	11	30	18	18	50	15	8	20	-	56	40	100	B+	6.00	6	36.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	15	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	13	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	13	8	20	-	45	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	19	18	50	13	8	20	-	56	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	6	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	48	25	70	-	-	-	-	73	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	66	40	100	-	-	-	-	66	40	100	A+	7.00	4	28.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670053 CAND.NAME : SINDHUJA RANA REG NO : 24-HM-815				FATHER'S NAME : PRITAM SINGH DOGRA						MOTHER'S NAME : REENA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	24	11	30	31	18	50	16	8	20	-	71	40	100	A++	7.50	6	45.00	7.73	-	O	PASS
Plant Ecology and Taxonomy (BOTA 102)	27	11	30	33	18	50	12	8	20	-	72	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	29	11	30	38	18	50	19	8	20	-	86	40	100	O++	9.00	6	54.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	36	18	50	16	8	20	-	74	40	100	A++	7.50	6	45.00				
Animal Diversity (ZOOL 101 TH)	26	11	30	42	18	50	14	8	20	-	82	40	100	O+	8.50	6	51.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	20	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	78	40	100	-	-	-	-	78	40	100	O	8.00	4	32.00				
										-	MO/MM- 597 / 800					TC-44	TCP - 340.00	Dis. -			
UNIV ROLL NO : 2242670054 CAND.NAME : SMRITI REG NO : 24-HM-407				FATHER'S NAME : SURINDER KUMAR KOUSHAL						MOTHER'S NAME : ANJANA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	8	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (ZOOL 102 TH,BOTA 101)
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	23	18	50	16	8	20	-	63	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	18	18	50	12	8	20	-	49	40	100	C	5.00	6	30.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	14	8	20	-	46	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	21	18	50	19	8	20	-	64	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	12	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	49	25	70	-	-	-	-	76	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	68	40	100	-	-	-	-	68	40	100	A+	7.00	4	28.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670055 CAND.NAME : SUMIT KUMAR REG NO : 24-HM-940				FATHER'S NAME : RAM SINGH						MOTHER'S NAME : ANITA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	3	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	19	11	30	2	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	10	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	12	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	18	18	50	12	8	20	-	52	40	100	B	5.50	6	33.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	8	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670056 CAND.NAME : SURESH REG NO : 24-HM-510				FATHER'S NAME : SANJAY KUMAR						MOTHER'S NAME : SUNITA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	2	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	18	11	30	16	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	8	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	8	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	11	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	7	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	37	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	68	40	100	-	-	-	-	68	40	100	A+	7.00	4	28.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670057 CAND.NAME : TAMANA DEVI REG NO : 24-HM-809				FATHER'S NAME : PARTAP SINGH						MOTHER'S NAME : NEELAM KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	26	11	30	18	18	50	16	8	20	-	60	40	100	A	6.50	6	39.00	6.45	-	A	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	23	18	50	15	8	20	-	64	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	18*	18	50	17	8	20	7	56	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	18	11	30	22	18	50	15	8	20	-	55	40	100	B+	6.00	6	36.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	25	18	50	18	8	20	-	67	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	18	18	50	17	8	20	-	59	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	27	11	30	37	25	70	-	-	-	-	64	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	73	40	100	-	-	-	-	73	40	100	A++	7.50	4	30.00				
										7	MO/MM- 498 / 800					TC-44	TCP - 284.00	Dis. -			
UNIV ROLL NO : 2242670058 CAND.NAME : TAMANA SHARMA REG NO : 24-HM-800				FATHER'S NAME : JOGINDER PAL						MOTHER'S NAME : MANJU DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	17	11	30	1	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00	-	-	-	-
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	8	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	8	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	7	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	5	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	6	18	50	19	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	43	25	70	-	-	-	-	68	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	61	40	100	-	-	-	-	61	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670059 CAND.NAME : TAMANNA REG NO : 24-HM-490				FATHER'S NAME : MANOHAR LAL						MOTHER'S NAME : KANCHNA DEVI						Exam Type : FRESH						
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	21	11	30	22	18	50	13	8	20	-	56	40	100	B+	6.00	6	36.00				COMPAR TMENT TILL APRIL 2026 Paper Code (ZOO L 102 TH,BOTA 102)	
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	16	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00					
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	23	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00					
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	18	18	50	16	8	20	-	50	40	100	B	5.50	6	33.00					
Animal Diversity (ZOO L 101 TH)	24	11	30	29	18	50	14	8	20	-	67	40	100	A+	7.00	6	42.00					
Comparative Anatomy and Development Biology of Vertebrates (ZOO L 102 TH)	23	11	30	10	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00					
Writing Skills (ENG AECC 104)	26	11	30	53	25	70	-	-	-	-	79	40	100	O	8.00	4	32.00					
Environment Science (ENVS2AECC2)	-	-	-	78	40	100	-	-	-	-	78	40	100	O	8.00	4	32.00					
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -				
UNIV ROLL NO : 2242670061 CAND.NAME : VANDNA KUMARI REG NO : 24-HM-836				FATHER'S NAME : SUBHASH SINGH						MOTHER'S NAME : SHAKUNTLA DEVI						Exam Type : FRESH						
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	23	11	30	24	18	50	13	8	20	-	60	40	100	A	6.50	6	39.00				FAIL	
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	16	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00					
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	12	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00					
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	18	11	30	12	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00					
Animal Diversity (ZOO L 101 TH)	24	11	30	22	18	50	12	8	20	-	58	40	100	B+	6.00	6	36.00					
Comparative Anatomy and Development Biology of Vertebrates (ZOO L 102 TH)	22	11	30	8	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00					
Writing Skills (ENG AECC 104)	25	11	30	42	25	70	-	-	-	-	67	40	100	A+	7.00	4	28.00					
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.50	4	22.00					
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -				
UNIV ROLL NO : 2242670062 CAND.NAME : VARSHA REG NO : 24-HM-744				FATHER'S NAME : CHAMAN LAL						MOTHER'S NAME : REETA DEVI						Exam Type : FRESH						
Paper Detail																						
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	23	11	30	23	18	50	13	8	20	-	59	40	100	B+	6.00	6	36.00				PASS	
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	36	18	50	16	8	20	-	78	40	100	O	8.00	6	48.00					
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	25	18	50	17	8	20	-	64	40	100	A	6.50	6	39.00					
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	18	18	50	19	8	20	-	54	40	100	B	5.50	6	33.00	6.89	-	A+		
Animal Diversity (ZOO L 101 TH)	24	11	30	34	18	50	16	8	20	-	74	40	100	A++	7.50	6	45.00					
Comparative Anatomy and Development Biology of Vertebrates (ZOO L 102 TH)	22	11	30	18*	18	50	16	8	20	3	56	40	100	B+	6.00	6	36.00					
Writing Skills (ENG AECC 104)	26	11	30	55	25	70	-	-	-	-	81	40	100	O+	8.50	4	34.00					
Environment Science (ENVS2AECC2)	-	-	-	76	40	100	-	-	-	-	76	40	100	O	8.00	4	32.00					
										3	MO/MM- 542 / 800					TC-44	TCP - 303.00	Dis. -				

UNIV ROLL NO : 2242670063 CAND.NAME : VARSHA REG NO : 23-HM-448				FATHER'S NAME : KAMLESH KUMAR						MOTHER'S NAME : RAJNI DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	16	11	30	4	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	18	18	50	14	8	20	-	52	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	8	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	9	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	11	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	7	18	50	19	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	51	25	70	-	-	-	-	78	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670064 CAND.NAME : VINITA DEVI REG NO : 24-HM-395				FATHER'S NAME : NARENDER KUMAR						MOTHER'S NAME : SONU DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	16	11	30	6	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	17	11	30	12	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	11	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	11	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	18	18	50	14	8	20	-	55	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	9	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	49	25	70	-	-	-	-	74	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670065 CAND.NAME : YASMEEN REG NO : 23-HM-420				FATHER'S NAME : GULAM MOHAMMED						MOTHER'S NAME : AMNA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	17	11	30	1	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	15	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	5	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	5	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	7	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	11	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	30	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670066 CAND.NAME : ABHISHEK SINGH REG NO : 24-HM-401			FATHER'S NAME : RAVINDER SINGH							MOTHER'S NAME : NUTAN DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	18	11	30	0	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	18	11	30	14	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	7	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	16	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.00	6	0.00				
Mechanics (PHYS101)	11	11	30	0	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	15	18	50	4	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	A	40	100	-	-	-	-	-	40	100	ABS	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670067 CAND.NAME : ADITYA REG NO : 24-HM-1054			FATHER'S NAME : SHAMBHU							MOTHER'S NAME : KIRNA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	22	18	50	16	8	20	-	62	40	100	A	6.50	6	39.00	6.82	-	A+	PASS
Office Automation Tools & Lab (COMP102)	24	11	30	21	18	50	16	8	20	-	61	40	100	A	6.50	6	39.00				
Differential Calculus (MATH101TH)	22	11	30	44	25	70	-	-	-	-	66	40	100	A+	7.00	6	42.00				
Differential Equations (MATH102TH)	22	11	30	45	25	70	-	-	-	-	67	40	100	A+	7.00	6	42.00				
Mechanics (PHYS101)	15	11	30	30	18	50	16	8	20	-	61	40	100	A	6.50	6	39.00				
Electricity, Magnetism and EMT (PHYS102)	21	11	30	32	18	50	11	8	20	-	64	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	26	11	30	46	25	70	-	-	-	-	72	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	72	40	100	-	-	-	-	72	40	100	A++	7.50	4	30.00				
										-	MO/MM- 525 / 800					TC-44	TCP - 300.00	Dis. -			
UNIV ROLL NO : 2242670068 CAND.NAME : ADITYA JASWAL REG NO : 24-HM-768			FATHER'S NAME : SATISH KUMAR							MOTHER'S NAME : SANTOSH KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	22	18	50	15	8	20	-	60	40	100	A	6.50	6	39.00	6.23	-	A	PASS
Office Automation Tools & Lab (COMP102)	24	11	30	18	18	50	16	8	20	-	58	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	25	11	30	28	25	70	-	-	-	-	53	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.50	6	39.00				
Mechanics (PHYS101)	14	11	30	35	18	50	11	8	20	-	60	40	100	A	6.50	6	39.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	18	18	50	14	8	20	-	48	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	26	11	30	52	25	70	-	-	-	-	78	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	64	40	100	-	-	-	-	64	40	100	A	6.50	4	26.00				
										-	MO/MM- 482 / 800					TC-44	TCP - 274.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670069 CAND.NAME : ADITYA KAPIL REG NO : 24-HM-934			FATHER'S NAME : PARVEEN KUMAR							MOTHER'S NAME : TRIPTA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	21	18	50	16	8	20	-	61	40	100	A	6.50	6	39.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	24	11	30	12	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	16	11	30	12	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	19	11	30	6	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	13	11	30	21	18	50	8	8	20	-	42	40	100	C	5.00	6	30.00						
Electricity, Magnetism and EMT (PHYS102)	16	11	30	5	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	48	25	70	-	-	-	-	75	40	100	O	8.00	4	32.00						
Environment Science (ENVS2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670070 CAND.NAME : AKSHAM REG NO : 24-HM-413			FATHER'S NAME : ASHOK KUMAR							MOTHER'S NAME : SUNITA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	18	18	50	16	8	20	-	58	40	100	B+	6.00	6	36.00	6.02	-	A	PASS		
Office Automation Tools & Lab (COMP102)	23	11	30	18*	18	50	15	8	20	2	56	40	100	B+	6.00	6	36.00						
Differential Calculus (MATH101TH)	29	11	30	28	25	70	-	-	-	-	57	40	100	B+	6.00	6	36.00						
Differential Equations (MATH102TH)	29	11	30	30	25	70	-	-	-	-	59	40	100	B+	6.00	6	36.00						
Mechanics (PHYS101)	15	11	30	21	18	50	17	8	20	-	53	40	100	B	5.50	6	33.00						
Electricity, Magnetism and EMT (PHYS102)	17	11	30	18*	18	50	10	8	20	4	45	40	100	C	5.00	6	30.00						
Writing Skills (ENG AECC 104)	26	11	30	46	25	70	-	-	-	-	72	40	100	A++	7.50	4	30.00						
Environment Science (ENVS2AECC2)	-	-	-	68	40	100	-	-	-	-	68	40	100	A+	7.00	4	28.00						
										6	MO/MM- 468 / 800					TC-44	TCP - 265.00	Dis. -					
UNIV ROLL NO : 2242670071 CAND.NAME : AMIT SHARMA REG NO : 24-HM-988			FATHER'S NAME : PAWAN SHARMA							MOTHER'S NAME : SHEELA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	18	18	50	15	8	20	-	56	40	100	B+	6.00	6	36.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	24	11	30	23	18	50	16	8	20	-	63	40	100	A	6.50	6	39.00						
Differential Calculus (MATH101TH)	20	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	17	11	30	19	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	20	11	30	17	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	17	11	30	7	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	48	25	70	-	-	-	-	75	40	100	O	8.00	4	32.00						
Environment Science (ENVS2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.50	4	22.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670072 CAND.NAME : ANISHKA DHIMAN REG NO : 23-HM-1254			FATHER'S NAME : VIJAY KUMAR							MOTHER'S NAME : KANCHAN DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	13	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	24	11	30	14	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	16	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	22	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	15	11	30	12	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	12	11	30	4	18	50	4	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	46	25	70	-	-	-	-	73	40	100	A++	7.50	4	30.00						
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670073 CAND.NAME : ANJALI REG NO : 24-HM-931			FATHER'S NAME : MAHINDER SINGH							MOTHER'S NAME : LALITA KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	22	18	50	16	8	20	-	62	40	100	A	6.50	6	39.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	23	11	30	20	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00						
Differential Calculus (MATH101TH)	19	11	30	1	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	19	11	30	3	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	16	11	30	8	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	12	11	30	9	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	25	11	30	46	25	70	-	-	-	-	71	40	100	A++	7.50	4	30.00						
Environment Science (ENVS2AECC2)	-	-	-	62	40	100	-	-	-	-	62	40	100	A	6.50	4	26.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670074 CAND.NAME : ANJALI SHARMA REG NO : 24-HM-835			FATHER'S NAME : SHAKTI CHAND							MOTHER'S NAME : SATYA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	18	18	50	16	8	20	-	58	40	100	B+	6.00	6	36.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	24	11	30	19	18	50	16	8	20	-	59	40	100	B+	6.00	6	36.00						
Differential Calculus (MATH101TH)	17	11	30	10	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	22	11	30	6	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	20	11	30	19	18	50	11	8	20	-	50	40	100	B	5.50	6	33.00						
Electricity, Magnetism and EMT (PHYS102)	22	11	30	7	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	47	25	70	-	-	-	-	73	40	100	A++	7.50	4	30.00						
Environment Science (ENVS2AECC2)	-	-	-	45	40	100	-	-	-	-	45	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670075 CAND.NAME : ANKITA REG NO : 24-HM-417				FATHER'S NAME : MUKESH KUMAR						MOTHER'S NAME : SANGEETA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	26	11	30	25	18	50	17	8	20	-	68	40	100	A+	7.00	6	42.00				COMPAR TMENT TILL APRIL 2026 Paper Code (PHYS101 ,MATH102 TH)
Office Automation Tools & Lab (COMP102)	26	11	30	18	18	50	17	8	20	-	61	40	100	A	6.50	6	39.00				
Differential Calculus (MATH101TH)	18	11	30	25	25	70	-	-	-	-	43	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	24	11	30	10	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	17	11	30	15	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	26	18	50	10	8	20	-	51	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	27	11	30	52	25	70	-	-	-	-	79	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	60	40	100	-	-	-	-	60	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670076 CAND.NAME : ANSHIKA SHARMA REG NO : 23-HM-1170				FATHER'S NAME : SUNIL KUMAR						MOTHER'S NAME : MANJU SHARMA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	13	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				FAIL
Office Automation Tools & Lab (COMP102)	21	11	30	11	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	15	11	30	25	25	70	-	-	-	-	40	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	12	11	30	17	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	3	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	39	25	70	-	-	-	-	65	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	47	40	100	-	-	-	-	47	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670077 CAND.NAME : ANUJ LAKHANPAL REG NO : 24-HM-837				FATHER'S NAME : SUDHIR KUMAR						MOTHER'S NAME : RAJ KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	22	18	50	14	8	20	-	57	40	100	B+	6.00	6	36.00				FAIL
Office Automation Tools & Lab (COMP102)	23	11	30	15	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	18	11	30	26	25	70	-	-	-	-	44	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	22	11	30	14	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	16	11	30	18	18	50	8	8	20	-	42	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	7	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	52	25	70	-	-	-	-	77	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	48	40	100	-	-	-	-	48	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670078 CAND.NAME : ANUJ MANKOTIA REG NO : 24-HM-1020			FATHER'S NAME : RAKESH KUMAR							MOTHER'S NAME : MEENAKSHI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	18	11	30	32	18	50	12	8	20	-	62	40	100	A	6.50	6	39.00	5.52	-	B+	PASS		
Office Automation Tools & Lab (COMP102)	18	11	30	18	18	50	12	8	20	-	48	40	100	C	5.00	6	30.00						
Differential Calculus (MATH101TH)	18	11	30	25	25	70	-	-	-	-	43	40	100	C	5.00	6	30.00						
Differential Equations (MATH102TH)	18	11	30	29	25	70	-	-	-	-	47	40	100	C	5.00	6	30.00						
Mechanics (PHYS101)	11	11	30	26	18	50	8*	8	20	1	45	40	100	C	5.00	6	30.00						
Electricity, Magnetism and EMT (PHYS102)	13	11	30	18*	18	50	11	8	20	6	42	40	100	C	5.00	6	30.00						
Writing Skills (ENG AECC 104)	26	11	30	49	25	70	-	-	-	-	75	40	100	O	8.00	4	32.00						
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.50	4	22.00						
										7	MO/MM- 412 / 800					TC-44	TCP - 243.00	Dis. -					
UNIV ROLL NO : 2242670079 CAND.NAME : ARMAAN THAKUR REG NO : 24-HM-1038			FATHER'S NAME : MANOJ KUMAR							MOTHER'S NAME : RANJANA KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	20	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	23	11	30	10	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	18	11	30	3	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	19	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	11	11	30	10	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	13	11	30	6	18	50	1	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	49	25	70	-	-	-	-	75	40	100	O	8.00	4	32.00						
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.50	4	22.00						
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -					
UNIV ROLL NO : 2242670080 CAND.NAME : ARUSHI REG NO : 24-HM-1031			FATHER'S NAME : ASHOK KUMAR							MOTHER'S NAME : SAPNA							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	26	11	30	29	18	50	17	8	20	-	72	40	100	A++	7.50	6	45.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	26	11	30	15	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	20	11	30	13	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	20	11	30	9	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	19	11	30	20	18	50	9	8	20	-	48	40	100	C	5.00	6	30.00						
Electricity, Magnetism and EMT (PHYS102)	12	11	30	18	18	50	14	8	20	-	44	40	100	C	5.00	6	30.00						
Writing Skills (ENG AECC 104)	26	11	30	51	25	70	-	-	-	-	77	40	100	O	8.00	4	32.00						
Environment Science (ENVS2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00						
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670081 CAND.NAME : ARUSHI THAKUR REG NO : 24-HM-502			FATHER'S NAME : RAJENDER KUMAR							MOTHER'S NAME : KIRAN KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	7	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	26	11	30	14	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	16	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	17	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	14	11	30	15	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	16	11	30	0	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	25	11	30	27	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00						
Environment Science (ENVS2AECC2)	-	-	-	24	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00						
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -					
UNIV ROLL NO : 2242670082 CAND.NAME : ARYAN KUMAR REG NO : 24-HM-949			FATHER'S NAME : SURESH CHAND							MOTHER'S NAME : SITA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	27	11	30	22	18	50	18	8	20	-	67	40	100	A+	7.00	6	42.00	6.68	-	A+	PASS		
Office Automation Tools & Lab (COMP102)	26	11	30	19	18	50	17	8	20	-	62	40	100	A	6.50	6	39.00						
Differential Calculus (MATH101TH)	23	11	30	30	25	70	-	-	-	-	53	40	100	B	5.50	6	33.00						
Differential Equations (MATH102TH)	29	11	30	38	25	70	-	-	-	-	67	40	100	A+	7.00	6	42.00						
Mechanics (PHYS101)	25	11	30	29	18	50	11	8	20	-	65	40	100	A+	7.00	6	42.00						
Electricity, Magnetism and EMT (PHYS102)	25	11	30	31	18	50	12	8	20	-	68	40	100	A+	7.00	6	42.00						
Writing Skills (ENG AECC 104)	26	11	30	45	25	70	-	-	-	-	71	40	100	A++	7.50	4	30.00						
Environment Science (ENVS2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.00	4	24.00						
										-	MO/MM- 508 / 800					TC-44	TCP - 294.00	Dis. -					
UNIV ROLL NO : 2242670083 CAND.NAME : ASHISH SHARMA REG NO : 24-HM-457			FATHER'S NAME : KAMAL DEV							MOTHER'S NAME : RAJANI DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	16	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	21	11	30	10	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	19	11	30	7	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	21	11	30	28	25	70	-	-	-	-	49	40	100	C	5.00	6	30.00						
Mechanics (PHYS101)	14	11	30	5	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	13	11	30	7	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	25	11	30	42	25	70	-	-	-	-	67	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.50	4	22.00						
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670084 CAND.NAME : ASRIT THAKUR REG NO : 24-HM-492				FATHER'S NAME : PARDEEP KUMAR						MOTHER'S NAME : MANJU BALA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	11	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	23	11	30	13	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	7	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	18	11	30	5	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	8	18	50	6	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	6	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670085 CAND.NAME : AYUSH CHOUDHARY REG NO : 24-HM-461				FATHER'S NAME : RAMESH CHAND						MOTHER'S NAME : RINKAL KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	14	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	23	11	30	10	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	18	11	30	27	25	70	-	-	-	-	45	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	18	11	30	4	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	15	11	30	16	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	17	11	30	18	18	50	12	8	20	-	47	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	26	11	30	40	25	70	-	-	-	-	66	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	60	40	100	-	-	-	-	60	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670086 CAND.NAME : AYUSH KANWAR REG NO : 24-HM-1034				FATHER'S NAME : KAMAL KISHORE						MOTHER'S NAME : SONU DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	1	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	-
Office Automation Tools & Lab (COMP102)	21	11	30	4	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	16	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	11	11	30	4	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	3	18	50	3	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	14	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	13	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670087 CAND.NAME : DIVANSHU PAL SINGH REG NO : 24-HM-761			FATHER'S NAME : RAVINDER KUMAR							MOTHER'S NAME : LATA RANI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	12	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	26	11	30	13	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	16	11	30	5	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	21	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	16	11	30	12	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	15	11	30	3	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	25	11	30	33	25	70	-	-	-	-	58	40	100	B+	6.00	4	24.00						
Environment Science (ENVS2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670088 CAND.NAME : DIVYANSH THAKUR REG NO : 24-HM-392			FATHER'S NAME : ANIL KUMAR							MOTHER'S NAME : SEEMA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	11	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	21	11	30	9	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	21	11	30	7	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	21	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	11	11	30	8	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	12	11	30	6	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	25	11	30	29	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00						
Environment Science (ENVS2AECC2)	-	-	-	32	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670089 CAND.NAME : GAURIKA SHARMA REG NO : 24-HM-396			FATHER'S NAME : PIAR CHAND							MOTHER'S NAME : MONIKA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	26	11	30	23	18	50	17	8	20	-	66	40	100	A+	7.00	6	42.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	26	11	30	10	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	19	11	30	12	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	22	11	30	6	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	15	11	30	20	18	50	9	8	20	-	44	40	100	C	5.00	6	30.00						
Electricity, Magnetism and EMT (PHYS102)	14	11	30	11	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	43	25	70	-	-	-	-	69	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670090 CAND.NAME : ISHA REG NO : 24-HM-393				FATHER'S NAME : ASHWANI KUMAR						MOTHER'S NAME : SUMAN DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	19	18	50	15	8	20	-	57	40	100	B+	6.00	6	36.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	23	11	30	15	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	20	11	30	13	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	25	11	30	32	25	70	-	-	-	-	57	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	13	11	30	18	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	14	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	35	25	70	-	-	-	-	62	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670091 CAND.NAME : KAJAL REG NO : 24-HM-757				FATHER'S NAME : RAJESH KUMAR BANYAL						MOTHER'S NAME : BABITA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	27	11	30	27	18	50	18	8	20	-	72	40	100	A++	7.50	6	45.00	6.95	-	A+	PASS
Office Automation Tools & Lab (COMP102)	29	11	30	25	18	50	19	8	20	-	73	40	100	A++	7.50	6	45.00				
Differential Calculus (MATH101TH)	22	11	30	39	25	70	-	-	-	-	61	40	100	A	6.50	6	39.00				
Differential Equations (MATH102TH)	25	11	30	38	25	70	-	-	-	-	63	40	100	A	6.50	6	39.00				
Mechanics (PHYS101)	26	11	30	33	18	50	14	8	20	-	73	40	100	A++	7.50	6	45.00				
Electricity, Magnetism and EMT (PHYS102)	23	11	30	22	18	50	15	8	20	-	60	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	26	11	30	37	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	65	40	100	-	-	-	-	65	40	100	A+	7.00	4	28.00				
										-	MO/MM- 530 / 800					TC-44	TCP - 306.00	Dis. -			
UNIV ROLL NO : 2242670092 CAND.NAME : KANAV THAKUR REG NO : 24-HM-476				FATHER'S NAME : ASHOK KUMAR						MOTHER'S NAME : LATA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	3	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	21	11	30	8	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	18	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	20	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	14	11	30	7	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	8	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	14	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670096 CAND.NAME : KRISHAV SHARMA REG NO : 24-HM-412			FATHER'S NAME : AJAY KUMAR							MOTHER'S NAME : REENA KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	33	18	50	16	8	20	-	73	40	100	A++	7.50	6	45.00	6.84	-	A+	PASS		
Office Automation Tools & Lab (COMP102)	24	11	30	21	18	50	16	8	20	-	61	40	100	A	6.50	6	39.00						
Differential Calculus (MATH101TH)	20	11	30	39	25	70	-	-	-	-	59	40	100	B+	6.00	6	36.00						
Differential Equations (MATH102TH)	24	11	30	46	25	70	-	-	-	-	70	40	100	A++	7.50	6	45.00						
Mechanics (PHYS101)	19	11	30	31	18	50	8	8	20	-	58	40	100	B+	6.00	6	36.00						
Electricity, Magnetism and EMT (PHYS102)	20	11	30	36	18	50	12	8	20	-	68	40	100	A+	7.00	6	42.00						
Writing Skills (ENG AECC 104)	26	11	30	40	25	70	-	-	-	-	66	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	74	40	100	-	-	-	-	74	40	100	A++	7.50	4	30.00						
										-	MO/MM- 529 / 800					TC-44	TCP - 301.00	Dis. -					
UNIV ROLL NO : 2242670097 CAND.NAME : LAVNESH REG NO : 24-HM-418			FATHER'S NAME : PAWAN KUMAR							MOTHER'S NAME : SUNITA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	18	18	50	14	8	20	-	53	40	100	B	5.50	6	33.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	21	11	30	9	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	18	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	17	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	13	11	30	18	18	50	9	8	20	-	40	40	100	C	5.00	6	30.00						
Electricity, Magnetism and EMT (PHYS102)	14	11	30	18	18	50	11	8	20	-	43	40	100	C	5.00	6	30.00						
Writing Skills (ENG AECC 104)	27	11	30	32	25	70	-	-	-	-	59	40	100	B+	6.00	4	24.00						
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -					
UNIV ROLL NO : 2242670098 CAND.NAME : MANEESHA THAKUR REG NO : 24-HM-923			FATHER'S NAME : AJAY KUMAR							MOTHER'S NAME : ANUPRIYA							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	18	18	50	14	8	20	-	53	40	100	B	5.50	6	33.00	-	-	-	-		
Office Automation Tools & Lab (COMP102)	21	11	30	16	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	16	11	30	13	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	18	11	30	17	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	11	11	30	28	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	12	11	30	2	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	42	25	70	-	-	-	-	68	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	66	40	100	-	-	-	-	66	40	100	A+	7.00	4	28.00						
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670099 CAND.NAME : MUSKAN REG NO : 24-HM-749			FATHER'S NAME : KASHMIR SINGH							MOTHER'S NAME : SARITA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	27	11	30	22	18	50	18	8	20	-	67	40	100	A+	7.00	6	42.00				COMPARTMENT TILL APRIL 2026 Paper Code (PHYS102 ,MATH101 TH)		
Office Automation Tools & Lab (COMP102)	27	11	30	22	18	50	19	8	20	-	68	40	100	A+	7.00	6	42.00						
Differential Calculus (MATH101TH)	20	11	30	8	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.00	6	30.00						
Mechanics (PHYS101)	14	11	30	29	18	50	9	8	20	-	52	40	100	B	5.50	6	33.00						
Electricity, Magnetism and EMT (PHYS102)	22	11	30	9	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	41	25	70	-	-	-	-	68	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	61	40	100	-	-	-	-	61	40	100	A	6.50	4	26.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670100 CAND.NAME : NAMANDEEP SINGH REG NO : 24-HM-415			FATHER'S NAME : AVTAR SINGH							MOTHER'S NAME : LATA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	6	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				FAIL		
Office Automation Tools & Lab (COMP102)	21	11	30	10	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	16	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	20	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	11	11	30	6	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	12	11	30	1	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00						
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670101 CAND.NAME : NANCY REG NO : 23-HM-1251			FATHER'S NAME : VIJAY KUMAR							MOTHER'S NAME : REENA							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	27	18	50	16	8	20	-	67	40	100	A+	7.00	6	42.00				COMPARTMENT TILL APRIL 2026 Paper Code (PHYS101 ,MATH102 TH)		
Office Automation Tools & Lab (COMP102)	24	11	30	25	18	50	16	8	20	-	65	40	100	A+	7.00	6	42.00						
Differential Calculus (MATH101TH)	16	11	30	30	25	70	-	-	-	-	46	40	100	C	5.00	6	30.00						
Differential Equations (MATH102TH)	25	11	30	18	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	14	11	30	19	18	50	6	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	22	11	30	18	18	50	10	8	20	-	50	40	100	B	5.50	6	33.00						
Writing Skills (ENG AECC 104)	27	11	30	36	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00						
Environment Science (ENVS2AECC2)	-	-	-	61	40	100	-	-	-	-	61	40	100	A	6.50	4	26.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670102 CAND.NAME : NISHANT SHARMA REG NO : 24-HM-419			FATHER'S NAME : SANJEEV KUMAR							MOTHER'S NAME : SUNITA KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	14	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	24	11	30	11	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	16	11	30	13	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	17	11	30	7	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	12	11	30	14	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	15	11	30	13	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	25	11	30	44	25	70	-	-	-	-	69	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.50	4	22.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670103 CAND.NAME : PREETI SHARMA REG NO : 24-HM-981			FATHER'S NAME : SUSHIL KUMAR							MOTHER'S NAME : URMILA RANI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	19	18	50	16	8	20	-	59	40	100	B+	6.00	6	36.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	24	11	30	22	18	50	15	8	20	-	61	40	100	A	6.50	6	39.00						
Differential Calculus (MATH101TH)	17	11	30	13	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	19	11	30	15	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	13	11	30	14	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	13	11	30	15	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	46	25	70	-	-	-	-	72	40	100	A++	7.50	4	30.00						
Environment Science (ENVS2AECC2)	-	-	-	59	40	100	-	-	-	-	59	40	100	B+	6.00	4	24.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670104 CAND.NAME : PRIKSHIT REG NO : 24-HM-846			FATHER'S NAME : VINOD KUMAR							MOTHER'S NAME : SEEMA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	8	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	21	11	30	23	18	50	15	8	20	-	59	40	100	B+	6.00	6	36.00						
Differential Calculus (MATH101TH)	19	11	30	15	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	21	11	30	1	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	19	11	30	12	18	50	6	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	12	11	30	6	18	50	3	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	29	25	70	-	-	-	-	55	40	100	B+	6.00	4	24.00						
Environment Science (ENVS2AECC2)	-	-	-	46	40	100	-	-	-	-	46	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670105 CAND.NAME : PRIYANSHEE REG NO : 24-HM-1082			FATHER'S NAME : KARAM SINGH							MOTHER'S NAME : INDU RANI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	19	18	50	15	8	20	-	57	40	100	B+	6.00	6	36.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	23	11	30	25	18	50	17	8	20	-	65	40	100	A+	7.00	6	42.00						
Differential Calculus (MATH101TH)	19	11	30	15	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	24	11	30	10	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	16	11	30	10	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	17	11	30	13	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	40	25	70	-	-	-	-	67	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	41	40	100	-	-	-	-	41	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670106 CAND.NAME : RAHUL THAKUR REG NO : 24-HM-933			FATHER'S NAME : PARVEEN KUMAR							MOTHER'S NAME : MALTI DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	13	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	23	11	30	19	18	50	17	8	20	-	59	40	100	B+	6.00	6	36.00						
Differential Calculus (MATH101TH)	16	11	30	7	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	16	11	30	5	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	12	11	30	18	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	12	11	30	4	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00						
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.50	4	22.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670107 CAND.NAME : RAJAT SINGH REG NO : 24-HM-465			FATHER'S NAME : UTTAM SINGH							MOTHER'S NAME : SANTOSH KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	7	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	23	11	30	18	18	50	15	8	20	-	56	40	100	B+	6.00	6	36.00						
Differential Calculus (MATH101TH)	18	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	19	11	30	12	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	14	11	30	24	18	50	9	8	20	-	47	40	100	C	5.00	6	30.00						
Electricity, Magnetism and EMT (PHYS102)	16	11	30	9	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	28	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00						
Environment Science (ENVS2AECC2)	-	-	-	36	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670108 CAND.NAME : RIYA REG NO : 24-HM-1121				FATHER'S NAME : SANJAY KUMAR						MOTHER'S NAME : ASHA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	26	11	30	16	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	26	11	30	10	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	18	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	22	11	30	11	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	14	11	30	10	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	18	18	50	2	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	30	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670109 CAND.NAME : ROHIT KUMAR REG NO : 24-HM-478				FATHER'S NAME : ASHWANI KUMAR						MOTHER'S NAME : KIRAN KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	8	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	21	11	30	9	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	17	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	20	11	30	4	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	1	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	6	18	50	4	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	29	25	70	-	-	-	-	55	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670110 CAND.NAME : RUCHI REG NO : 24-HM-405				FATHER'S NAME : VINOD KUMAR						MOTHER'S NAME : POOJA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	27	11	30	18	18	50	18	8	20	-	63	40	100	A	6.50	6	39.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	27	11	30	21	18	50	17	8	20	-	65	40	100	A+	7.00	6	42.00				
Differential Calculus (MATH101TH)	21	11	30	14	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	21	11	30	20	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	17	11	30	24	18	50	8	8	20	-	49	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	18	11	30	12	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	31	25	70	-	-	-	-	58	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670111 CAND.NAME : SAMEER REG NO : 24-HM-1018				FATHER'S NAME : RAJESH KUMAR						MOTHER'S NAME : MEENA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	18	18	50	15	8	20	-	56	40	100	B+	6.00	6	36.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	23	11	30	15	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	21	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	12	11	30	6	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	20	18	50	10	8	20	-	42	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	25	11	30	29	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	45	40	100	-	-	-	-	45	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670112 CAND.NAME : SANJNA KUMARI REG NO : 24-HM-1017				FATHER'S NAME : MAST RAM						MOTHER'S NAME : ROSHNI DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	26	11	30	19	18	50	17	8	20	-	62	40	100	A	6.50	6	39.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	26	11	30	10	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	20	11	30	8	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	22	11	30	11	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	16	11	30	12	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	18	11	30	9	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	33	25	70	-	-	-	-	59	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670113 CAND.NAME : SATWIK KOUNDAL REG NO : 24-HM-922				FATHER'S NAME : AJAY KUMAR						MOTHER'S NAME : ANU BALA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	20	11	30	8	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	20	11	30	5	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	20	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	20	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	3	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	0	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.00	4	20.00				
Environment Science (ENVS2AECC2)	-	-	-	31	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670114 CAND.NAME : SHREYA SHARMA REG NO : 24-HM-414				FATHER'S NAME : ASHOK KUMAR						MOTHER'S NAME : VEENA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	26	11	30	36	18	50	17	8	20	-	79	40	100	O	8.00	6	48.00	7.91	-	O	PASS
Office Automation Tools & Lab (COMP102)	26	11	30	28	18	50	18	8	20	-	72	40	100	A++	7.50	6	45.00				
Differential Calculus (MATH101TH)	20	11	30	60	25	70	-	-	-	-	80	40	100	O+	8.50	6	51.00				
Differential Equations (MATH102TH)	28	11	30	43	25	70	-	-	-	-	71	40	100	A++	7.50	6	45.00				
Mechanics (PHYS101)	25	11	30	27	18	50	13	8	20	-	65	40	100	A+	7.00	6	42.00				
Electricity, Magnetism and EMT (PHYS102)	19	11	30	47	18	50	14	8	20	-	80	40	100	O+	8.50	6	51.00				
Writing Skills (ENG AECC 104)	26	11	30	56	25	70	-	-	-	-	82	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	75	40	100	-	-	-	-	75	40	100	O	8.00	4	32.00				
										-	MO/MM- 604 / 800					TC-44	TCP - 348.00	Dis. -			
UNIV ROLL NO : 2242670115 CAND.NAME : SHUBHAM REG NO : 24-HM-936				FATHER'S NAME : RAJESH KUMAR						MOTHER'S NAME : SUNITA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	29	18	50	14	8	20	-	64	40	100	A	6.50	6	39.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	21	11	30	20	18	50	15	8	20	-	56	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	20	11	30	26	25	70	-	-	-	-	46	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	23	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	4	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	3	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	30	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670116 CAND.NAME : SHUBHAM KUMAR REG NO : 24-HM-747				FATHER'S NAME : GAJJAN SINGH						MOTHER'S NAME : NEELAM KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	29	18	50	15	8	20	-	67	40	100	A+	7.00	6	42.00	5.93	-	B+	PASS
Office Automation Tools & Lab (COMP102)	23	11	30	20	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	16	11	30	31	25	70	-	-	-	-	47	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	16	11	30	31	25	70	-	-	-	-	47	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	19	11	30	25	18	50	16	8	20	-	60	40	100	A	6.50	6	39.00				
Electricity, Magnetism and EMT (PHYS102)	17	11	30	32	18	50	10	8	20	-	59	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	25	11	30	39	25	70	-	-	-	-	64	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.50	4	22.00				
										-	MO/MM- 456 / 800					TC-44	TCP - 261.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670117 CAND.NAME : SHUBHAM PATYAL REG NO : 24-HM-740			FATHER'S NAME : AJAY KUMAR							MOTHER'S NAME : POOJA KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	4	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	21	11	30	9	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	16	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	18	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	13	11	30	0	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	13	11	30	3	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	24	11	30	19	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00						
Environment Science (ENVS2AECC2)	-	-	-	16	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670118 CAND.NAME : SHUBHAM SHARMA REG NO : 23-HM-395			FATHER'S NAME : ASHOK KUMAR							MOTHER'S NAME : SUMAN DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	12	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	-		
Office Automation Tools & Lab (COMP102)	23	11	30	9	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	19	11	30	5	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	19	11	30	7	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	11	11	30	5	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	11	11	30	18	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00						
Environment Science (ENVS2AECC2)	-	-	-	17	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670119 CAND.NAME : SOMYA THAKUR REG NO : 24-HM-795			FATHER'S NAME : GURDAS CHAND							MOTHER'S NAME : NIRMLA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	15	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	24	11	30	13	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	16	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	21	11	30	1	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	12	11	30	11	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	14	11	30	19	18	50	11	8	20	-	44	40	100	C	5.00	6	30.00						
Writing Skills (ENG AECC 104)	25	11	30	33	25	70	-	-	-	-	58	40	100	B+	6.00	4	24.00						
Environment Science (ENVS2AECC2)	-	-	-	43	40	100	-	-	-	-	43	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670120 CAND.NAME : SUHANI REG NO : 24-HM-987			FATHER'S NAME : NARINDER SINGH							MOTHER'S NAME : RUMNA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	26	11	30	18	18	50	17	8	20	-	61	40	100	A	6.50	6	39.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	26	11	30	11	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	18	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	22	11	30	8	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	14	11	30	11	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	12	11	30	14	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	45	25	70	-	-	-	-	71	40	100	A++	7.50	4	30.00						
Environment Science (ENVS2AECC2)	-	-	-	44	40	100	-	-	-	-	44	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670121 CAND.NAME : SWATI SHARMA REG NO : 24-HM-345			FATHER'S NAME : RAJ PAL SHARMA							MOTHER'S NAME : ASHA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	29	11	30	34	18	50	19	8	20	-	82	40	100	O+	8.50	6	51.00	7.34	-	A++	PASS		
Office Automation Tools & Lab (COMP102)	29	11	30	27	18	50	19	8	20	-	75	40	100	O	8.00	6	48.00						
Differential Calculus (MATH101TH)	19	11	30	41	25	70	-	-	-	-	60	40	100	A	6.50	6	39.00						
Differential Equations (MATH102TH)	26	11	30	47	25	70	-	-	-	-	73	40	100	A++	7.50	6	45.00						
Mechanics (PHYS101)	19	11	30	30	18	50	12	8	20	-	61	40	100	A	6.50	6	39.00						
Electricity, Magnetism and EMT (PHYS102)	16	11	30	38	18	50	10	8	20	-	64	40	100	A	6.50	6	39.00						
Writing Skills (ENG AECC 104)	27	11	30	58	25	70	-	-	-	-	85	40	100	O++	9.00	4	36.00						
Environment Science (ENVS2AECC2)	-	-	-	62	40	100	-	-	-	-	62	40	100	A	6.50	4	26.00						
										-	MO/MM- 562 / 800					TC-44	TCP - 323.00	Dis. -					
UNIV ROLL NO : 2242670122 CAND.NAME : VIPUL RANA REG NO : 23-HM-1140			FATHER'S NAME : BHAGWAN CHAND							MOTHER'S NAME : KRISHNA							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	17	11	30	27	18	50	11	8	20	-	55	40	100	B+	6.00	6	36.00	-	-	-	-		
Office Automation Tools & Lab (COMP102)	17	11	30	14	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	19	11	30	20	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	20	11	30	13	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	11	11	30	15	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	11	11	30	25	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	40	25	70	-	-	-	-	66	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	57	40	100	-	-	-	-	57	40	100	B+	6.00	4	24.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670123 CAND.NAME : VIVEK REG NO : 24-HM-1084			FATHER'S NAME : RAJESH KUMAR							MOTHER'S NAME : SUNAINA							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	13	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	21	11	30	7	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	19	11	30	7	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	17	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	13	11	30	10	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	12	11	30	25	18	50	8	8	20	-	45	40	100	C	5.00	6	30.00						
Writing Skills (ENG AECC 104)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.00	4	20.00						
Environment Science (ENVS2AECC2)	-	-	-	29	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670124 CAND.NAME : SIYA SHARMA REG NO : 24-HM-1055			FATHER'S NAME : VIPAN KUMAR							MOTHER'S NAME : ANU SHARMA							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	3	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	-		
Office Automation Tools & Lab (COMP102)	21	11	30	10	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	16	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	16	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	11	11	30	14	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	11	11	30	0	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00						
Writing Skills (ENG AECC 104)	25	11	30	29	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00						
Environment Science (ENVS2AECC2)	-	-	-	42	40	100	-	-	-	-	42	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670125 CAND.NAME : AYUSH SHARMA REG NO : 24-HM-458			FATHER'S NAME : KAPIL DEV SHARMA							MOTHER'S NAME : SEEMA KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	21	11	30	13	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	21	11	30	23	18	50	14	8	20	-	58	40	100	B+	6.00	6	36.00						
Differential Calculus (MATH101TH)	17	11	30	1	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	21	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	11	11	30	12	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	16	11	30	29	18	50	3	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	36	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00						
Environment Science (ENVS2AECC2)	-	-	-	32	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670126 CAND.NAME : GAURAV SHARMA REG NO : 24-HM-466				FATHER'S NAME : VIKAS KUMAR						MOTHER'S NAME : POOJA RANI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	17	11	30	9	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	17	11	30	15	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	1	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	19	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	4	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	15	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	19	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	25	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670127 CAND.NAME : SAHIL PATHANIA REG NO : 24-HM-456				FATHER'S NAME : DINESH KUMAR						MOTHER'S NAME : SEEMA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	17	11	30	8	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	-
Office Automation Tools & Lab (COMP102)	17	11	30	7	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	17	11	30	4	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	17	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	11	11	30	7	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	11	11	30	4	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	32	25	70	-	-	-	-	58	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	42	40	100	-	-	-	-	42	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670128 CAND.NAME : ARUSHI SHARMA REG NO : 23-HM-385				FATHER'S NAME : ASHWANI KUMAR						MOTHER'S NAME : RENUKA SHARMA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	25	18	50	16	8	20	-	65	40	100	A+	7.00	6	42.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	24	11	30	12	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	12	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	23	11	30	4	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	16	11	30	22	18	50	11	8	20	-	49	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	18	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	39	25	70	-	-	-	-	66	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	44	40	100	-	-	-	-	44	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670129 CAND.NAME : DIKSHA KUMARI REG NO : 23-HM-1149			FATHER'S NAME : RAJ PAL							MOTHER'S NAME : SUMATI DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	10	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	23	11	30	5	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	16	11	30	3	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	18	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	12	11	30	2	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	12	11	30	1	18	50	2	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	28	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00						
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670130 CAND.NAME : DIKSHIT THAKUR REG NO : 23-HM-1208			FATHER'S NAME : NAVEEN KUMAR							MOTHER'S NAME : KAVITA KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	18	11	30	18	18	50	12	8	20	-	48	40	100	C	5.00	6	30.00	-	-	-	-		
Office Automation Tools & Lab (COMP102)	18	11	30	14	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	15	11	30	12	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	16	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	11	11	30	4	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	11	11	30	2	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	42	25	70	-	-	-	-	69	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670132 CAND.NAME : ISHIKA THAKUR REG NO : 23-HM-1148			FATHER'S NAME : RAJ KUMAR							MOTHER'S NAME : ANITA							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	11	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	23	11	30	22	18	50	16	8	20	-	61	40	100	A	6.50	6	39.00						
Differential Calculus (MATH101TH)	16	11	30	25	25	70	-	-	-	-	41	40	100	C	5.00	6	30.00						
Differential Equations (MATH102TH)	17	11	30	4	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	12	11	30	6	18	50	6	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	12	11	30	1	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	42	25	70	-	-	-	-	68	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.50	4	22.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670133 CAND.NAME : MAHESH THAKUR REG NO : 23-HM-1169				FATHER'S NAME : SUNIL DUTT						MOTHER'S NAME : KANCHAN BALA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	18	11	30	12	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	18	11	30	8	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	15	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	16	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	11	11	30	16	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	0	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	30	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00				
Environment Science (ENV2AECC2)	-	-	-	45	40	100	-	-	-	-	45	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670136 CAND.NAME : ANIKET SAKLANI REG NO : 24-HM-1089				FATHER'S NAME : SOHAN SINGH						MOTHER'S NAME : RANJANA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	34	18	50	15	8	20	-	72	40	100	A++	7.50	6	45.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	23	11	30	23	18	50	16	8	20	-	62	40	100	A	6.50	6	39.00				
Differential Calculus (MATH101TH)	21	11	30	20	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	19	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	11	11	30	10	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	29	18	50	9	8	20	-	52	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	26	11	30	49	25	70	-	-	-	-	75	40	100	O	8.00	4	32.00				
Environment Science (ENV2AECC2)	-	-	-	78	40	100	-	-	-	-	78	40	100	O	8.00	4	32.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670137 CAND.NAME : AAKRITI REG NO : 24-HM-499				FATHER'S NAME : PRITHVI SINGH						MOTHER'S NAME : SUSHMA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	24	18	50	20	8	20	-	69	40	100	A+	7.00	6	42.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (MATH102 TH)
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	15	8	20	-	47	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	17	11	30	34	25	70	-	-	-	-	51	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	21	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	21	11	30	21	18	50	13	8	20	-	55	40	100	B+	6.00	6	36.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	21	18	50	16	8	20	-	51	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	27	11	30	48	25	70	-	-	-	-	75	40	100	O	8.00	4	32.00				
Environment Science (ENV2AECC2)	-	-	-	73	40	100	-	-	-	-	73	40	100	A++	7.50	4	30.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670138 CAND.NAME : ABHINASH REG NO : 24-HM-989			FATHER'S NAME : BALBIR SINGH							MOTHER'S NAME : REETA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	13	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	16	11	30	11	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	17	11	30	5	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	22	11	30	9	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	16	11	30	11	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	14	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	42	25	70	-	-	-	-	68	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670139 CAND.NAME : ADITI SHARMA REG NO : 24-HM-1013			FATHER'S NAME : AJAY KUMAR							MOTHER'S NAME : ACHLA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	21	18	50	18	8	20	-	65	40	100	A+	7.00	6	42.00	6.91	-	A+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	23	11	30	30	18	50	15	8	20	-	68	40	100	A+	7.00	6	42.00				
Differential Calculus (MATH101TH)	19	11	30	42	25	70	-	-	-	-	61	40	100	A	6.50	6	39.00				
Differential Equations (MATH102TH)	23	11	30	40	25	70	-	-	-	-	63	40	100	A	6.50	6	39.00				
Mechanics (PHYS101)	20	11	30	32	18	50	14	8	20	-	66	40	100	A+	7.00	6	42.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	33	18	50	17	8	20	-	65	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	27	11	30	52	25	70	-	-	-	-	79	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	62	40	100	-	-	-	-	62	40	100	A	6.50	4	26.00				
										-	MO/MM- 529 / 800					TC-44	TCP - 304.00	Dis. -			
UNIV ROLL NO : 2242670140 CAND.NAME : AMAN REG NO : 24-HM-975			FATHER'S NAME : PRAKASH CHAND							MOTHER'S NAME : ASHA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	5	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	2	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	3	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	18	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	13	11	30	3	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	0	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	17	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	25	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670141 CAND.NAME : ANKITA SHARMA REG NO : 24-HM-977			FATHER'S NAME : RAVI SHARMA							MOTHER'S NAME : JYOTI DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	28	11	30	26	18	50	19	8	20	-	73	40	100	A++	7.50	6	45.00	7.11	-	A++	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	25	11	30	22	18	50	16	8	20	-	63	40	100	A	6.50	6	39.00				
Differential Calculus (MATH101TH)	17	11	30	36	25	70	-	-	-	-	53	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	28	11	30	48	25	70	-	-	-	-	76	40	100	O	8.00	6	48.00				
Mechanics (PHYS101)	20	11	30	32	18	50	18	8	20	-	70	40	100	A++	7.50	6	45.00				
Electricity, Magnetism and EMT (PHYS102)	26	11	30	28	18	50	18	8	20	-	72	40	100	A++	7.50	6	45.00				
Writing Skills (ENG AECC 104)	27	11	30	54	25	70	-	-	-	-	81	40	100	O+	8.50	4	34.00				
Environment Science (ENV2AECC2)	-	-	-	59	40	100	-	-	-	-	59	40	100	B+	6.00	4	24.00				
										-	MO/MM- 547 / 800					TC-44	TCP - 313.00	Dis. -			
UNIV ROLL NO : 2242670142 CAND.NAME : ANSHUL CHAUHAN REG NO : 24-HM-1135			FATHER'S NAME : VINOD KUMAR							MOTHER'S NAME : MEERA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	21	11	30	18	18	50	14	8	20	-	53	40	100	B	5.50	6	33.00	5.82	-	B+	PASS
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	18*	18	50	13	8	20	2	55	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	20	18	50	16	8	20	-	56	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	18	18	50	15	8	20	-	47	40	100	C	5.00	6	30.00				
Animal Diversity (ZOO 101 TH)	24	11	30	20	18	50	12	8	20	-	56	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	22	11	30	18*	18	50	13	8	20	2	53	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	26	11	30	49	25	70	-	-	-	-	75	40	100	O	8.00	4	32.00				
Environment Science (ENV2AECC2)	-	-	-	47	40	100	-	-	-	-	47	40	100	C	5.00	4	20.00				
										4	MO/MM- 442 / 800					TC-44	TCP - 256.00	Dis. -			
UNIV ROLL NO : 2242670143 CAND.NAME : ANSHUL KUMAR REG NO : 24-HM-980			FATHER'S NAME : SARWAN KUMAR							MOTHER'S NAME : TRIPTA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	21	18	50	17	8	20	-	61	40	100	A	6.50	6	39.00	6.39	-	A	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	21	11	30	18	18	50	12	8	20	-	51	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	19	11	30	25	25	70	-	-	-	-	44	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	25	11	30	48	25	70	-	-	-	-	73	40	100	A++	7.50	6	45.00				
Mechanics (PHYS101)	20	11	30	35	18	50	8	8	20	-	63	40	100	A	6.50	6	39.00				
Electricity, Magnetism and EMT (PHYS102)	20	11	30	28	18	50	13	8	20	-	61	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	27	11	30	31	25	70	-	-	-	-	58	40	100	B+	6.00	4	24.00				
Environment Science (ENV2AECC2)	-	-	-	78	40	100	-	-	-	-	78	40	100	O	8.00	4	32.00				
										-	MO/MM- 489 / 800					TC-44	TCP - 281.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670144 CAND.NAME : ARPNA SHARMA REG NO : 24-HM-959			FATHER'S NAME : VIRENDER KUMAR							MOTHER'S NAME : SHAILZA SHARMA							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	24	11	30	24	18	50	20	8	20	-	68	40	100	A+	7.00	6	42.00	6.09	-	A	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	21	11	30	21	18	50	13	8	20	-	55	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	23	11	30	31	25	70	-	-	-	-	54	40	100	B	5.50	6	33.00				
Mechanics (PHYS101)	20	11	30	24	18	50	15	8	20	-	59	40	100	B+	6.00	6	36.00				
Electricity, Magnetism and EMT (PHYS102)	18	11	30	28	18	50	18	8	20	-	64	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	29	11	30	34	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	63	40	100	-	-	-	-	63	40	100	A	6.50	4	26.00				
										-	MO/MM- 474 / 800					TC-44	TCP - 268.00	Dis. -			
UNIV ROLL NO : 2242670145 CAND.NAME : KRISH REG NO : 24-HM-974			FATHER'S NAME : OM PARKASH							MOTHER'S NAME : MANORMA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	7	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	1	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	16	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	13	11	30	10	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	2	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	64	40	100	-	-	-	-	64	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670146 CAND.NAME : KRITIKA SHARMA REG NO : 24-HM-957			FATHER'S NAME : ASHWANI SHARMA							MOTHER'S NAME : SONIKA							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	18	18	50	17	8	20	-	56	40	100	B+	6.00	6	36.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	18	18	50	10	8	20	-	44	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	19	11	30	13	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	23	11	30	10	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	15	11	30	18	18	50	10	8	20	-	43	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	12	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	27	25	70	-	-	-	-	53	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	66	40	100	-	-	-	-	66	40	100	A+	7.00	4	28.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670147 CAND.NAME : MANISH KUMAR REG NO : 24-HM-765			FATHER'S NAME : SANJEEV KUMAR							MOTHER'S NAME : ANJNA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	7	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	5	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	18	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	11	11	30	9	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	4	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	17	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	46	40	100	-	-	-	-	46	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670148 CAND.NAME : MANJU REG NO : 23-HM-1249			FATHER'S NAME : VIJAY KUMAR							MOTHER'S NAME : BINA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	14	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	11	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	17	11	30	9	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	19	11	30	11	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	14	11	30	19	18	50	9	8	20	-	42	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	12	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	57	40	100	-	-	-	-	57	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670149 CAND.NAME : MAYANK DHIMAN REG NO : 24-HM-982			FATHER'S NAME : VIJAY KUMAR							MOTHER'S NAME : PUNAMA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	12	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	8	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	21	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	16	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	14	11	30	13	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	9	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	27	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670150 CAND.NAME : MUSKAN SHARMA REG NO : 24-HM-952			FATHER'S NAME : SURINDER PAL							MOTHER'S NAME : ANJNA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	29	18	50	19	8	20	-	75	40	100	O	8.00	6	48.00	6.82	-	A+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	18	11	30	25	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	17	11	30	47	25	70	-	-	-	-	64	40	100	A	6.50	6	39.00				
Differential Equations (MATH102TH)	21	11	30	39	25	70	-	-	-	-	60	40	100	A	6.50	6	39.00				
Mechanics (PHYS101)	19	11	30	18	18	50	15	8	20	-	52	40	100	B	5.50	6	33.00				
Electricity, Magnetism and EMT (PHYS102)	20	11	30	22	18	50	20	8	20	-	62	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	26	11	30	43	25	70	-	-	-	-	69	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	92	40	100	-	-	-	-	92	40	100	S	9.50	4	38.00				
										-	MO/MM- 532 / 800					TC-44	TCP - 300.00	Dis. -			
UNIV ROLL NO : 2242670151 CAND.NAME : NAMAN KUMAR REG NO : 24-HM-817			FATHER'S NAME : RAJ KUMAR							MOTHER'S NAME : KUSHUM LATA							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	28	11	30	41	18	50	20	8	20	-	89	40	100	O++	9.00	6	54.00	7.70	-	O	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	24	11	30	30	18	50	14	8	20	-	68	40	100	A+	7.00	6	42.00				
Differential Calculus (MATH101TH)	27	11	30	65	25	70	-	-	-	-	92	40	100	S	9.50	6	57.00				
Differential Equations (MATH102TH)	27	11	30	47	25	70	-	-	-	-	74	40	100	A++	7.50	6	45.00				
Mechanics (PHYS101)	25	11	30	19	18	50	18	8	20	-	62	40	100	A	6.50	6	39.00				
Electricity, Magnetism and EMT (PHYS102)	23	11	30	37	18	50	19	8	20	-	79	40	100	O	8.00	6	48.00				
Writing Skills (ENG AECC 104)	27	11	30	37	25	70	-	-	-	-	64	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	67	40	100	-	-	-	-	67	40	100	A+	7.00	4	28.00				
										-	MO/MM- 595 / 800					TC-44	TCP - 339.00	Dis. -			
UNIV ROLL NO : 2242670152 CAND.NAME : NAWANG SERCHOK REG NO : 24-HM-1005			FATHER'S NAME : NAWANG PHUNCHOK							MOTHER'S NAME : YANGCHEN BUTITH							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	18	18	50	10	8	20	-	44	40	100	C	5.00	6	30.00	-	-	-	COMPARTMENT TILL APRIL 2026 Paper Code (MATH101 TH,MATH 102TH)
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	18	18	50	10	8	20	-	42	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	16	11	30	18	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	20	11	30	19	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	22	18	50	16	8	20	-	50	40	100	B	5.50	6	33.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	18	18	50	10	8	20	-	41	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	25	11	30	31	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670153 CAND.NAME : NEERAJ LAGWAL REG NO : 24-HM-964	FATHER'S NAME : SANJEEV KUMAR									MOTHER'S NAME : SUMANA DEVI									Exam Type : FRESH			
	Paper Detail														GPA	CGPA	Grade	Result/ Status				
	IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)	
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	18	18	50	12	8	20	-	51	40	100	B	5.50	6	33.00	5.91	-	B+	PASS	
States of Matter, Chemical kinetics and functional organic (CHEM 102)	16	11	30	23	18	50	10	8	20	-	49	40	100	C	5.00	6	30.00					
Differential Calculus (MATH101TH)	18	11	30	25	25	70	-	-	-	-	43	40	100	C	5.00	6	30.00					
Differential Equations (MATH102TH)	23	11	30	44	25	70	-	-	-	-	67	40	100	A+	7.00	6	42.00					
Mechanics (PHYS101)	19	11	30	34	18	50	14	8	20	-	67	40	100	A+	7.00	6	42.00					
Electricity, Magnetism and EMT (PHYS102)	18	11	30	23	18	50	12	8	20	-	53	40	100	B	5.50	6	33.00					
Writing Skills (ENG AECC 104)	24	11	30	45	25	70	-	-	-	-	69	40	100	A+	7.00	4	28.00					
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.50	4	22.00					
										-	MO/MM- 451 / 800					TC-44	TCP - 260.00	Dis. -				
UNIV ROLL NO : 2242670154 CAND.NAME : NIDHIRAJ REG NO : 23-HM-1213	FATHER'S NAME : RAJ KUMAR									MOTHER'S NAME : RAJO DEVI									Exam Type : FRESH			
Paper Detail														GPA	CGPA	Grade	Result/ Status					
IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)		
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	8	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL	
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	9	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00					
Differential Calculus (MATH101TH)	16	11	30	17	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00					
Differential Equations (MATH102TH)	16	11	30	19	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00					
Mechanics (PHYS101)	13	11	30	22	18	50	8	8	20	-	43	40	100	C	5.00	6	30.00					
Electricity, Magnetism and EMT (PHYS102)	12	11	30	12	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00					
Writing Skills (ENG AECC 104)	26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00					
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.50	4	22.00					
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -				
UNIV ROLL NO : 2242670155 CAND.NAME : NIKHIL SINGH REG NO : 24-HM-962	FATHER'S NAME : BALWANT SINGH									MOTHER'S NAME : MALIKA DEVI									Exam Type : FRESH			
Paper Detail														GPA	CGPA	Grade	Result/ Status					
IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)		
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	11	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL	
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	11	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00					
Differential Calculus (MATH101TH)	16	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00					
Differential Equations (MATH102TH)	22	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00					
Mechanics (PHYS101)	14	11	30	24	18	50	10	8	20	-	48	40	100	C	5.00	6	30.00					
Electricity, Magnetism and EMT (PHYS102)	15	11	30	10	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00					
Writing Skills (ENG AECC 104)	27	11	30	22	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00					
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.50	4	22.00					
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -				

UNIV ROLL NO : 2242670156 CAND.NAME : PLAKSHI REG NO : 24-HM-488			FATHER'S NAME : JASWANT SINGH							MOTHER'S NAME : SUJATA							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	24	11	30	27	18	50	19	8	20	-	70	40	100	A++	7.50	6	45.00	6.82	-	A+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	20	11	30	27	18	50	13	8	20	-	60	40	100	A	6.50	6	39.00				
Differential Calculus (MATH101TH)	18	11	30	50	25	70	-	-	-	-	68	40	100	A+	7.00	6	42.00				
Differential Equations (MATH102TH)	24	11	30	44	25	70	-	-	-	-	68	40	100	A+	7.00	6	42.00				
Mechanics (PHYS101)	27	11	30	36	18	50	18	8	20	-	81	40	100	O+	8.50	6	51.00				
Electricity, Magnetism and EMT (PHYS102)	19	11	30	18*	18	50	14	8	20	3	51	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	25	11	30	29	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00				
Environment Science (ENV2AECC2)	-	-	-	64	40	100	-	-	-	-	64	40	100	A	6.50	4	26.00				
										3	MO/MM- 516 / 800					TC-44	TCP - 300.00	Dis. -			
UNIV ROLL NO : 2242670157 CAND.NAME : POOJA KUMARI REG NO : 24-HM-498			FATHER'S NAME : PRITHI DOGRA							MOTHER'S NAME : ASHA							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	10	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	8	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	3	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	20	11	30	16	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	13	11	30	28	18	50	9	8	20	-	50	40	100	B	5.50	6	33.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	3	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.50	4	22.00				
Environment Science (ENV2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670158 CAND.NAME : PRASHANT VERMA REG NO : 24-HM-946			FATHER'S NAME : SANTOSH KUMAR VERMA							MOTHER'S NAME : SUSHMA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	7	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	2	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	17	11	30	1	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	19	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	3	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	1	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	18	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENV2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670159 CAND.NAME : PRIKSHA THAKUR REG NO : 24-HM-978			FATHER'S NAME : RAVINDER SINGH							MOTHER'S NAME : MANISHA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	18	18	50	19	8	20	-	60	40	100	A	6.50	6	39.00	5.61	-	B+	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	20	18	50	13	8	20	-	49	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	22	11	30	25*	25	70	-	-	-	7	47	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	25	11	30	32	25	70	-	-	-	-	57	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	24	11	30	20	18	50	14	8	20	-	58	40	100	B+	6.00	6	36.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	18	18	50	16	8	20	-	49	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	26	11	30	28	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00				
Environment Science (ENV2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00				
										7	MO/MM- 430 / 800					TC-44	TCP - 247.00	Dis. -			
UNIV ROLL NO : 2242670160 CAND.NAME : PRIYANKA REG NO : 24-HM-477			FATHER'S NAME : ASHWANI KUMAR							MOTHER'S NAME : MANO RANI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	10	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	19	11	30	13	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	5	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	18	11	30	5	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	17	11	30	14	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	18	18	50	8	8	20	-	40	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	27	11	30	19	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENV2AECC2)	-	-	-	44	40	100	-	-	-	-	44	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670161 CAND.NAME : RAJAT THAKUR REG NO : 24-HM-1033			FATHER'S NAME : JAGDEV SINGH							MOTHER'S NAME : ANJU							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	7	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	10	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	11	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	20	11	30	37	25	70	-	-	-	-	57	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	16	11	30	14	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	18	18	50	9	8	20	-	43	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENV2AECC2)	-	-	-	66	40	100	-	-	-	-	66	40	100	A+	7.00	4	28.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670163 CAND.NAME : SAHIL REG NO : 24-HM-763				FATHER'S NAME : SANJAY KUMAR						MOTHER'S NAME : REKHA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	24	18	50	15	8	20	-	64	40	100	A	6.50	6	39.00	6.48	-	A	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	21	11	30	22	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	20	11	30	36	25	70	-	-	-	-	56	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	29	11	30	36	25	70	-	-	-	-	65	40	100	A+	7.00	6	42.00				
Mechanics (PHYS101)	23	11	30	32	18	50	12	8	20	-	67	40	100	A+	7.00	6	42.00				
Electricity, Magnetism and EMT (PHYS102)	21	11	30	29	18	50	17	8	20	-	67	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	64	40	100	-	-	-	-	64	40	100	A	6.50	4	26.00				
										-	MO/MM- 493 / 800					TC-44	TCP - 285.00	Dis. -			
UNIV ROLL NO : 2242670164 CAND.NAME : SALONI THAKUR REG NO : 24-HM-976				FATHER'S NAME : RAJEEV KUMAR						MOTHER'S NAME : ARTI DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	24	18	50	13	8	20	-	60	40	100	A	6.50	6	39.00	6.39	-	A	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	18	11	30	25	18	50	12	8	20	-	55	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	22	11	30	33	25	70	-	-	-	-	55	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	23	11	30	43	25	70	-	-	-	-	66	40	100	A+	7.00	6	42.00				
Mechanics (PHYS101)	19	11	30	24	18	50	13	8	20	-	56	40	100	B+	6.00	6	36.00				
Electricity, Magnetism and EMT (PHYS102)	17	11	30	34	18	50	16	8	20	-	67	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	27	11	30	39	25	70	-	-	-	-	66	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.50	4	22.00				
										-	MO/MM- 479 / 800					TC-44	TCP - 281.00	Dis. -			
UNIV ROLL NO : 2242670165 CAND.NAME : SHAYNA REG NO : 24-HM-971				FATHER'S NAME : BALDEV SINGH						MOTHER'S NAME : REENA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	29	11	30	38	18	50	20	8	20	-	87	40	100	O++	9.00	6	54.00	8.68	-	O++	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	28	11	30	37	18	50	13	8	20	-	78	40	100	O	8.00	6	48.00				
Differential Calculus (MATH101TH)	30	11	30	54	25	70	-	-	-	-	84	40	100	O+	8.50	6	51.00				
Differential Equations (MATH102TH)	29	11	30	67	25	70	-	-	-	-	96	40	100	S+	10.00	6	60.00				
Mechanics (PHYS101)	30	11	30	43	18	50	19	8	20	-	92	40	100	S	9.50	6	57.00				
Electricity, Magnetism and EMT (PHYS102)	29	11	30	49	18	50	20	8	20	-	98	40	100	S+	10.00	6	60.00				
Writing Skills (ENG AECC 104)	26	11	30	30	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	68	40	100	-	-	-	-	68	40	100	A+	7.00	4	28.00				
										-	MO/MM- 659 / 800					TC-44	TCP - 382.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670166 CAND.NAME : SHOBIT SHARMA REG NO : 24-HM-983			FATHER'S NAME : VINOD KUMAR							MOTHER'S NAME : SAPNA							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	20	18	50	16	8	20	-	61	40	100	A	6.50	6	39.00	5.70	-	B+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	21	11	30	18	18	50	15	8	20	-	54	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	16	11	30	29	25	70	-	-	-	-	45	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	18	11	30	19	18	50	11	8	20	-	48	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	20	11	30	25	18	50	16	8	20	-	61	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	27	11	30	29	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00				
Environment Science (ENV2AECC2)	-	-	-	47	40	100	-	-	-	-	47	40	100	C	5.00	4	20.00				
										-	MO/MM- 431 / 800					TC-44	TCP - 251.00	Dis. -			
UNIV ROLL NO : 2242670167 CAND.NAME : SURYANSHI SHARMA REG NO : 24-HM-1032			FATHER'S NAME : XXXX							MOTHER'S NAME : UNA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	21	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (PHYS101 ,MATH101 TH)
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	18	18	50	12	8	20	-	44	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	18	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	12	11	30	15	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	18	11	30	18	18	50	10	8	20	-	46	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	26	11	30	36	25	70	-	-	-	-	62	40	100	A	6.50	4	26.00				
Environment Science (ENV2AECC2)	-	-	-	62	40	100	-	-	-	-	62	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670168 CAND.NAME : AAKRITI BHATIA REG NO : 24-HM-403			FATHER'S NAME : VIJAY KUMAR							MOTHER'S NAME : SANDHYA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	9	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	20	18	50	14	8	20	-	58	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	18	18	50	10	8	20	-	51	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	13	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	18	18	50	13	8	20	-	53	40	100	B	5.50	6	33.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	13	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	34	25	70	-	-	-	-	61	40	100	A	6.50	4	26.00				
Environment Science (ENV2AECC2)	-	-	-	64	40	100	-	-	-	-	64	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670169 CAND.NAME : ADITI REG NO : 24-HM-924				FATHER'S NAME : ASHWANI KUMAR						MOTHER'S NAME : REENA NAROTA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	6	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	14	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	14	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	11	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	28	11	30	19	18	50	16	8	20	-	63	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	14	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	61	40	100	-	-	-	-	61	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670170 CAND.NAME : AMIT KUMAR REG NO : 24-HM-792				FATHER'S NAME : DALIP SINGH						MOTHER'S NAME : GURO DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	21	11	30	20	18	50	13	8	20	-	54	40	100	B	5.50	6	33.00	6.23	-	A	PASS
Plant Ecology and Taxonomy (BOTA 102)	25	11	30	27	18	50	15	8	20	-	67	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	24	11	30	21	18	50	11	8	20	-	56	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	19	11	30	18*	18	50	14	8	20	7	51	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	23	18	50	15	8	20	-	67	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	18	18	50	14	8	20	-	56	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	26	11	30	38	25	70	-	-	-	-	64	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	62	40	100	-	-	-	-	62	40	100	A	6.50	4	26.00				
										7	MO/MM- 477 / 800					TC-44	TCP - 274.00	Dis. -			
UNIV ROLL NO : 2242670171 CAND.NAME : AMIT KUMAR REG NO : 24-HM-827				FATHER'S NAME : RAVINDER KUMAR						MOTHER'S NAME : SUNITA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	4	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	19	18	50	14	8	20	-	53	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	4	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	9	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	25	11	30	12	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	5	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	60	40	100	-	-	-	-	60	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670172 CAND.NAME : ANJLI REG NO : 24-HM-751			FATHER'S NAME : MAAN SINGH							MOTHER'S NAME : SAPNA							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	25	18	50	16	8	20	-	63	40	100	A	6.50	6	39.00	6.98	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	25	11	30	39	18	50	17	8	20	-	81	40	100	O+	8.50	6	51.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	26	18	50	15	8	20	-	66	40	100	A+	7.00	6	42.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	21	18	50	15	8	20	-	53	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	32	18	50	15	8	20	-	76	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	27	11	30	18*	18	50	14	8	20	3	59	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	25	11	30	35	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	78	40	100	-	-	-	-	78	40	100	O	8.00	4	32.00				
										3	MO/MM- 536 / 800					TC-44	TCP - 307.00	Dis. -			
UNIV ROLL NO : 2242670173 CAND.NAME : ANSHIKA JASWAL REG NO : 24-HM-840			FATHER'S NAME : SURINDER KUMAR							MOTHER'S NAME : BANDNA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	2	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	12	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	10	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	9	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	2	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	58	40	100	-	-	-	-	58	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670174 CAND.NAME : ANUSHKA THAKUR REG NO : 24-HM-808			FATHER'S NAME : PARDEEP KUMAR							MOTHER'S NAME : INDU							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	23	11	30	6	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	25	11	30	8	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	12	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	21	11	30	5	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	12	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	26	11	30	7	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	27	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670175 CAND.NAME : DIKSHA CHAUHAN REG NO : 24-HM-951				FATHER'S NAME : SURESH KUMAR						MOTHER'S NAME : CHAMELI DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	19	11	30	10	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	17	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	10	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	12	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	27	11	30	6	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	21	11	30	3	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	45	40	100	-	-	-	-	45	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670176 CAND.NAME : GAURI REG NO : 24-HM-814				FATHER'S NAME : PREM SINGH						MOTHER'S NAME : PREM WATI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	17	11	30	4	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	19	11	30	23	18	50	10	8	20	-	52	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	13	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	22	18	50	12	8	20	-	51	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	26	11	30	8	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	6	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	68	40	100	-	-	-	-	68	40	100	A+	7.00	4	28.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670177 CAND.NAME : GOMTI AWASTHI REG NO : 24-HM-831				FATHER'S NAME : SANJEEV AWASTHI						MOTHER'S NAME : NISHA AWASTHI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	25	11	30	21	18	50	15	8	20	-	61	40	100	A	6.50	6	39.00	7.05	-	A++	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	27	18	50	17	8	20	-	70	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	28	11	30	31	18	50	16	8	20	-	75	40	100	O	8.00	6	48.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	21	11	30	25	18	50	15	8	20	-	61	40	100	A	6.50	6	39.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	34	18	50	14	8	20	-	77	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	18*	18	50	16	8	20	3	63	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	27	11	30	41	25	70	-	-	-	-	68	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00				
										3	MO/MM- 531 / 800					TC-44	TCP - 310.00	Dis. -			

UNIV ROLL NO : 2242670178 CAND.NAME : HARSHITA SOHAL REG NO : 24-HM-479				FATHER'S NAME : BALAK RAM						MOTHER'S NAME : PINKI DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	15	11	30	5	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	16	11	30	10	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	5	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	11	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	28	11	30	9	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	21	11	30	5	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	42	40	100	-	-	-	-	42	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670179 CAND.NAME : HIMANI THAKUR REG NO : 24-HM-945				FATHER'S NAME : SANJEEV KUMAR						MOTHER'S NAME : REETA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	25	11	30	2	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	12	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	7	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	10	8	20	-	42	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	27	11	30	12	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	7	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	14	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670180 CAND.NAME : ISHA CHAUHAN REG NO : 24-HM-517				FATHER'S NAME : SUMAN KUMAR						MOTHER'S NAME : RAMA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	18	18	50	12	8	20	-	49	40	100	C	5.00	6	30.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (ZOOL 102 TH)
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	24	18	50	12	8	20	-	59	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	22	18	50	10	8	20	-	55	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	18	18	50	13	8	20	-	47	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	25	11	30	23	18	50	13	8	20	-	61	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	5	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	75	40	100	-	-	-	-	75	40	100	O	8.00	4	32.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670181 CAND.NAME : ISHIKA THAKUR REG NO : 24-HM-508				FATHER'S NAME : SANDEEP KUMAR						MOTHER'S NAME : SEEMA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	26	11	30	22	18	50	16	8	20	-	64	40	100	A	6.50	6	39.00	7.32	-	A++	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	29	18	50	14	8	20	-	69	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	25	18	50	20	8	20	-	71	40	100	A++	7.50	6	45.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	20	11	30	32	18	50	20	8	20	-	72	40	100	A++	7.50	6	45.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	35	18	50	19	8	20	-	83	40	100	O+	8.50	6	51.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	22	18	50	18	8	20	-	69	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	25	11	30	47	25	70	-	-	-	-	72	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	67	40	100	-	-	-	-	67	40	100	A+	7.00	4	28.00				
										-	MO/MM- 567 / 800					TC-44	TCP - 322.00	Dis. -			
UNIV ROLL NO : 2242670182 CAND.NAME : ISHITA REG NO : 24-HM-1059				FATHER'S NAME : KAMAL JEET						MOTHER'S NAME : SAROJ KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	15	11	30	0	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	-
Plant Ecology and Taxonomy (BOTA 102)	15	11	30	9	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	6	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	5	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	27	11	30	12	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	5	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	63	40	100	-	-	-	-	63	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670183 CAND.NAME : JATIN KUMAR BANER REG NO : 23-HM-576				FATHER'S NAME : KAMLESH KUMAR BANER						MOTHER'S NAME : SABITA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	15	11	30	1	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	15	11	30	2	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	4	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	4	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	20	11	30	10	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	3	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	26	25	70	-	-	-	-	53	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	60	40	100	-	-	-	-	60	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670184 CAND.NAME : JYOTI KUMARI REG NO : 24-HM-802			FATHER'S NAME : MAHENDER KUMAR							MOTHER'S NAME : GEETA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	26	11	30	30	18	50	15	8	20	-	71	40	100	A++	7.50	6	45.00	6.77	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	26	18	50	15	8	20	-	67	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	24	11	30	20	18	50	17	8	20	-	61	40	100	A	6.50	6	39.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	19	18	50	16	8	20	-	52	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	26	18	50	17	8	20	-	72	40	100	A++	7.50	6	45.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	18	18	50	18	8	20	-	65	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	25	11	30	29	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	70	40	100	-	-	-	-	70	40	100	A++	7.50	4	30.00				
										-	MO/MM- 512 / 800					TC-44	TCP - 298.00	Dis. -			
UNIV ROLL NO : 2242670185 CAND.NAME : KAJAL SHARMA REG NO : 24-HM-406			FATHER'S NAME : SUNIL KUMAR							MOTHER'S NAME : ANITA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	9	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	19	11	30	12	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	18	18	50	10	8	20	-	50	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	18	18	50	13	8	20	-	47	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	28	11	30	18	18	50	15	8	20	-	61	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	11	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	67	40	100	-	-	-	-	67	40	100	A+	7.00	4	28.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670186 CAND.NAME : KAJAL THAKUR REG NO : 24-HM-483			FATHER'S NAME : DALEL CHAND							MOTHER'S NAME : SANJU DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	11	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	25	18	50	13	8	20	-	58	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	18	18	50	15	8	20	-	53	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	14	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	18	18	50	14	8	20	-	56	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	11	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	30	25	70	-	-	-	-	57	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	65	40	100	-	-	-	-	65	40	100	A+	7.00	4	28.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670187 CAND.NAME : KANIKA SHARMA REG NO : 24-HM-337			FATHER'S NAME : VIJAY KUMAR							MOTHER'S NAME : ANJU BALA							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	24	11	30	13	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00						
Plant Ecology and Taxonomy (BOTA 102)	25	11	30	29	18	50	15	8	20	-	69	40	100	A+	7.00	6	42.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	32	18	50	15	8	20	-	72	40	100	A++	7.50	6	45.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	23	18	50	16	8	20	-	56	40	100	B+	6.00	6	36.00						
Animal Diversity (ZOOL 101 TH)	26	11	30	24	18	50	16	8	20	-	66	40	100	A+	7.00	6	42.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	9	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00						
Environment Science (ENVS2AECC2)	-	-	-	68	40	100	-	-	-	-	68	40	100	A+	7.00	4	28.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670188 CAND.NAME : KANIKA THAKUR REG NO : 24-HM-759			FATHER'S NAME : RAMESH KUMAR							MOTHER'S NAME : RANJNA KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	24	11	30	23	18	50	18	8	20	-	65	40	100	A+	7.00	6	42.00						
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	36	18	50	16	8	20	-	78	40	100	O	8.00	6	48.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	29	18	50	20	8	20	-	76	40	100	O	8.00	6	48.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	24	11	30	35	18	50	20	8	20	-	79	40	100	O	8.00	6	48.00						
Animal Diversity (ZOOL 101 TH)	29	11	30	25	18	50	17	8	20	-	71	40	100	A++	7.50	6	45.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	6	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	42	25	70	-	-	-	-	68	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	75	40	100	-	-	-	-	75	40	100	O	8.00	4	32.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670189 CAND.NAME : KOMAL REG NO : 24-HM-1087			FATHER'S NAME : RAMESH CHAND							MOTHER'S NAME : ASHA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	17	11	30	7	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00						
Plant Ecology and Taxonomy (BOTA 102)	18	11	30	15	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	5	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	11	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00						
Animal Diversity (ZOOL 101 TH)	20	11	30	11	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	25	11	30	5	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	28	25	70	-	-	-	-	55	40	100	B+	6.00	4	24.00						
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

UNIV ROLL NO : 2242670190 CAND.NAME : KRITIKA ZITUS REG NO : 24-HM-416				FATHER'S NAME : KAMAL KISHORE						MOTHER'S NAME : SHEELA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	15	11	30	1	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	15	11	30	0	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	5	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	3	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	10	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	21	11	30	6	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670191 CAND.NAME : MEHROON NISHA REG NO : 24-HM-1035				FATHER'S NAME : MOHAMMAD ASLAM						MOTHER'S NAME : JAREEFA BEGAM						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	25	11	30	9	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	15	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	18	18	50	10	8	20	-	51	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	19	18	50	10	8	20	-	43	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	26	11	30	18	18	50	16	8	20	-	60	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	26	11	30	12	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	20	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	57	40	100	-	-	-	-	57	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670192 CAND.NAME : MUSKAN THAKUR REG NO : 24-HM-810				FATHER'S NAME : PAWAN KUMAR						MOTHER'S NAME : SALOCHNA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	21	11	30	14	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	19	18	50	15	8	20	-	57	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	13	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	19	18	50	10	8	20	-	51	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	18	18	50	14	8	20	-	61	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	26	11	30	11	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	20	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	58	40	100	-	-	-	-	58	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670193 CAND.NAME : NEHA REG NO : 24-HM-799				FATHER'S NAME : JASWANT SINGH						MOTHER'S NAME : MEENA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	0	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	12	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	8	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	26	11	30	11	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	5	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	18	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	-	54	40	100	B	5.50	4				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670194 CAND.NAME : PALAK REG NO : 24-HM-467				FATHER'S NAME : VIRI SINGH						MOTHER'S NAME : REENU DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	1	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	7	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	15	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	30	18	50	12	8	20	-	56	40	100	B+	6.00	6	36.00				
Animal Diversity (ZOOL 101 TH)	28	11	30	11	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	28	11	30	24	18	50	19	8	20	-	71	40	100	A++	7.50	6	45.00				
Writing Skills (ENG AECC 104)	26	11	30	29	25	70	-	-	-	-	55	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670195 CAND.NAME : PALAK RANA REG NO : 24-HM-428				FATHER'S NAME : SARWAN KUMAR						MOTHER'S NAME : HEMA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	19	18	50	13	8	20	-	54	40	100	B	5.50	6	33.00	6.61	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	25	18	50	14	8	20	-	61	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	23	18	50	14	8	20	-	58	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	10	8	20	-	42	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	32	18	50	16	8	20	-	77	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	20	18	50	17	8	20	-	60	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	27	11	30	53	25	70	-	-	-	-	80	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	76	40	100	-	-	-	-	76	40	100	O	8.00	4	32.00				
										-	MO/MM- 508 / 800					TC-44	TCP - 291.00	Dis. -			

UNIV ROLL NO : 2242670196 CAND.NAME : PALLAVI SHARMA REG NO : 24-HM-787			FATHER'S NAME : ASHOK KUMAR							MOTHER'S NAME : SUNITA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	23	11	30	13	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	17	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	24	11	30	20	18	50	16	8	20	-	60	40	100	A	6.50	6	39.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	23	11	30	13	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Animal Diversity (ZOOL 101 TH)	29	11	30	28	18	50	18	8	20	-	75	40	100	O	8.00	6	48.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	27	11	30	9	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	25	11	30	53	25	70	-	-	-	-	78	40	100	O	8.00	4	32.00						
Environment Science (ENVS2AECC2)	-	-	-	61	40	100	-	-	-	-	61	40	100	A	6.50	4	26.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670197 CAND.NAME : PARIKSHA KUMARI REG NO : 24-HM-750			FATHER'S NAME : KUSHAL KUMAR							MOTHER'S NAME : BABITA KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	17	11	30	1	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	3	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	5	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
Animal Diversity (ZOOL 101 TH)	23	11	30	6	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	3	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	37	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00						
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.50	4	22.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670198 CAND.NAME : POOJA KUMARI REG NO : 23-HM-624			FATHER'S NAME : KISHORI LAL							MOTHER'S NAME : RADHA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	16	11	30	10	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	10	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	21	18	50	12	8	20	-	54	40	100	B	5.50	6	33.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	20	11	30	23	18	50	11	8	20	-	54	40	100	B	5.50	6	33.00						
Animal Diversity (ZOOL 101 TH)	25	11	30	6	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	26	11	30	4	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	34	25	70	-	-	-	-	61	40	100	A	6.50	4	26.00						
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

UNIV ROLL NO : 2242670199 CAND.NAME : PRACHI DHIMAN REG NO : 24-HM-937				FATHER'S NAME : RAJESH KUMAR						MOTHER'S NAME : PAWANA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	15	11	30	2	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Plant Ecology and Taxonomy (BOTA 102)	15	11	30	3	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	9	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	8	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	21	11	30	7	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	3	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	42	25	70	-	-	-	-	67	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	43	40	100	-	-	-	-	43	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670200 CAND.NAME : PRERNA KANT REG NO : 24-HM-423				FATHER'S NAME : NEEL KANT						MOTHER'S NAME : SHAKUNTLA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	26	11	30	27	18	50	15	8	20	-	68	40	100	A+	7.00	6	42.00				
Plant Ecology and Taxonomy (BOTA 102)	28	11	30	42	18	50	16	8	20	-	86	40	100	O++	9.00	6	54.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	30	18	50	17	8	20	-	73	40	100	A++	7.50	6	45.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	19	11	30	34	18	50	20	8	20	-	73	40	100	A++	7.50	6	45.00				
Animal Diversity (ZOOL 101 TH)	28	11	30	32	18	50	18	8	20	-	78	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	27	11	30	18*	18	50	18	8	20	8	63	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	26	11	30	62	25	70	-	-	-	-	88	40	100	O++	9.00	4	36.00				
Environment Science (ENVS2AECC2)	-	-	-	78	40	100	-	-	-	-	78	40	100	O	8.00	4	32.00				
										8	MO/MM- 607 / 800					TC-44	TCP - 341.00	Dis. -			
UNIV ROLL NO : 2242670201 CAND.NAME : PRIYA SHARMA REG NO : 24-HM-847				FATHER'S NAME : VIRENDER KUMAR						MOTHER'S NAME : ANITA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	9	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	19	18	50	14	8	20	-	55	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	18	18	50	11	8	20	-	48	40	100	C	5.00	6	30.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	10	8	20	-	42	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	27	11	30	26	18	50	16	8	20	-	69	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	9	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	50	25	70	-	-	-	-	77	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

COMPARTMENT
TILL
APRIL
2026
Paper
Code
(ZOOL
102
TH,BOTA
101)

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670202 CAND.NAME : PRIYA THAKUR REG NO : 24-HM-797				FATHER'S NAME : JAI PAL						MOTHER'S NAME : RACHNA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	17	11	30	11	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	19	11	30	23	18	50	13	8	20	-	55	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	15	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	22	18	50	13	8	20	-	49	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	21	11	30	5	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	11	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	47	25	70	-	-	-	-	72	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	66	40	100	-	-	-	-	66	40	100	A+	7.00	4	28.00				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670203 CAND.NAME : PRIYANKA REG NO : 24-HM-489				FATHER'S NAME : KAMAL JEET						MOTHER'S NAME : SARLA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	24	11	30	25	18	50	18	8	20	-	67	40	100	A+	7.00	6	42.00	7.18	-	A++	PASS
Plant Ecology and Taxonomy (BOTA 102)	27	11	30	37	18	50	17	8	20	-	81	40	100	O+	8.50	6	51.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	20	18	50	13	8	20	-	58	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	21	11	30	22	18	50	18	8	20	-	61	40	100	A	6.50	6	39.00				
Animal Diversity (ZOOL 101 TH)	28	11	30	34	18	50	14	8	20	-	76	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	23	18	50	15	8	20	-	67	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	26	11	30	58	25	70	-	-	-	-	84	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	58	40	100	-	-	-	-	58	40	100	B+	6.00	4	24.00				
										-	MO/MM- 552 / 800					TC-44	TCP - 316.00	Dis. -			
UNIV ROLL NO : 2242670204 CAND.NAME : RAGINI GAUTAM REG NO : 24-HM-1097				FATHER'S NAME : PARKASH CHAND						MOTHER'S NAME : MONIKA SHARMA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	23	11	30	11	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	25	11	30	32	18	50	15	8	20	-	72	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	10	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	11	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	13	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	28	11	30	9	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	58	25	70	-	-	-	-	85	40	100	O++	9.00	4	36.00				
Environment Science (ENVS2AECC2)	-	-	-	67	40	100	-	-	-	-	67	40	100	A+	7.00	4	28.00				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670205 CAND.NAME : RASHMIN REG NO : 24-HM-341				FATHER'S NAME : RAJESH KUMAR						MOTHER'S NAME : SUNITA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	12	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	14	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	18	18	50	10	8	20	-	50	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	10	8	20	-	42	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	20	18	50	16	8	20	-	60	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	3	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	57	25	70	-	-	-	-	82	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670206 CAND.NAME : RAVINDER KUMAR REG NO : 24-HM-459				FATHER'S NAME : OM KUMAR						MOTHER'S NAME : JAMNA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	15	11	30	0	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	18	11	30	23	18	50	12	8	20	-	53	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	9	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	11	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	20	11	30	5	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	7	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	42	25	70	-	-	-	-	68	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	45	40	100	-	-	-	-	45	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670207 CAND.NAME : RISHIKA THAKUR REG NO : 24-HM-829				FATHER'S NAME : SANDEEP KUMAR						MOTHER'S NAME : SEEMA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	26	11	30	21	18	50	17	8	20	-	64	40	100	A	6.50	6	39.00	7.59	-	O	PASS
Plant Ecology and Taxonomy (BOTA 102)	27	11	30	28	18	50	16	8	20	-	71	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	28	11	30	25	18	50	19	8	20	-	72	40	100	A++	7.50	6	45.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	21	11	30	30	18	50	20	8	20	-	71	40	100	A++	7.50	6	45.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	34	18	50	19	8	20	-	82	40	100	O+	8.50	6	51.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	25	18	50	18	8	20	-	72	40	100	A++	7.50	6	45.00				
Writing Skills (ENG AECC 104)	27	11	30	60	25	70	-	-	-	-	87	40	100	O++	9.00	4	36.00				
Environment Science (ENVS2AECC2)	-	-	-	67	40	100	-	-	-	-	67	40	100	A+	7.00	4	28.00				
										-	MO/MM- 586 / 800					TC-44	TCP - 334.00	Dis. -			

UNIV ROLL NO : 2242670208 CAND.NAME : RITIKA THAKUR REG NO : 24-HM-943				FATHER'S NAME : RAVI KANT						MOTHER'S NAME : KIRANDEEP						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	26	11	30	33	18	50	19	8	20	-	78	40	100	O	8.00	6	48.00	7.68	-	O	PASS
Plant Ecology and Taxonomy (BOTA 102)	29	11	30	32	18	50	15	8	20	-	76	40	100	O	8.00	6	48.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	29	11	30	26	18	50	16	8	20	-	71	40	100	A++	7.50	6	45.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	27	11	30	30	18	50	20	8	20	-	77	40	100	O	8.00	6	48.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	26	18	50	18	8	20	-	73	40	100	A++	7.50	6	45.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	19	18	50	18	8	20	-	66	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	25	11	30	59	25	70	-	-	-	-	84	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	66	40	100	-	-	-	-	66	40	100	A+	7.00	4	28.00				
										-	MO/MM- 591 / 800					TC-44	TCP - 338.00	Dis. -			
UNIV ROLL NO : 2242670209 CAND.NAME : RIYA SHARMA REG NO : 24-HM-471				FATHER'S NAME : AJAY KUMAR						MOTHER'S NAME : DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	18	18	50	13	8	20	-	50	40	100	B	5.50	6	33.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (CHEM 101,ZOOL 102 TH)
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	26	18	50	12	8	20	-	61	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	15	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	22	18	50	11	8	20	-	48	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	26	11	30	19	18	50	13	8	20	-	58	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	7	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	49	25	70	-	-	-	-	75	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	61	40	100	-	-	-	-	61	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670210 CAND.NAME : SAIHJO DEVI REG NO : 24-HM-404				FATHER'S NAME : VINOD KUMAR						MOTHER'S NAME : KANTA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	15	11	30	1	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	15	11	30	0	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	4	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	11	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	20	11	30	2	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	2	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	33	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	9	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670211 CAND.NAME : SAKSHAM AGNIHOTRI REG NO : 24-HM-805				FATHER'S NAME : NARINDER KUMAR						MOTHER'S NAME : PUNYAM SHARMA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	24	11	30	18	18	50	12	8	20	-	54	40	100	B	5.50	6	33.00	6.70	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	27	18	50	13	8	20	-	66	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	26	18	50	14	8	20	-	62	40	100	A	6.50	6	39.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	18	18	50	15	8	20	-	50	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	28	11	30	28	18	50	18	8	20	-	74	40	100	A++	7.50	6	45.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	26	11	30	22	18	50	14	8	20	-	62	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	25	11	30	59	25	70	-	-	-	-	84	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	70	40	100	-	-	-	-	70	40	100	A++	7.50	4	30.00				
										-	MO/MM- 522 / 800					TC-44	TCP - 295.00	Dis. -			
UNIV ROLL NO : 2242670212 CAND.NAME : SAKSHI SHARMA REG NO : 24-HM-790				FATHER'S NAME : BRIJ LAL						MOTHER'S NAME : LAJYA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	28	11	30	27	18	50	16	8	20	-	71	40	100	A++	7.50	6	45.00	-	-	-	COMPARTMENT TILL APRIL 2026 Paper Code (ZOOL 102 TH)
Plant Ecology and Taxonomy (BOTA 102)	28	11	30	36	18	50	15	8	20	-	79	40	100	O	8.00	6	48.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	27	18	50	18	8	20	-	71	40	100	A++	7.50	6	45.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	24	11	30	32	18	50	19	8	20	-	75	40	100	O	8.00	6	48.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	26	18	50	18	8	20	-	73	40	100	A++	7.50	6	45.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	9	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	54	25	70	-	-	-	-	80	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	76	40	100	-	-	-	-	76	40	100	O	8.00	4	32.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670213 CAND.NAME : SAMUKHI CHAUHAN REG NO : 24-HM-397				FATHER'S NAME : PRAVEEN KUMAR						MOTHER'S NAME : SANTOSH KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	23	11	30	11	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	17	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	9	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	11	8	20	-	43	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	8	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	6	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	58	25	70	-	-	-	-	85	40	100	O++	9.00	4	36.00				
Environment Science (ENVS2AECC2)	-	-	-	60	40	100	-	-	-	-	60	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670214 CAND.NAME : SANJANA VISHWAKARMA REG NO : 24-HM-1098				FATHER'S NAME : SANJAY VISHWAKARMA						MOTHER'S NAME : SHAKUNTLA VISHWAKARMA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	0	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	6	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	10	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	3	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	2	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	21	11	30	6	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	42	25	70	-	-	-	-	67	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670215 CAND.NAME : SAVINA SHARMA REG NO : 24-HM-1096				FATHER'S NAME : KEWAL KRISHAN						MOTHER'S NAME : SAROJ KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	23	11	30	7	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	18	18	50	13	8	20	-	55	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	11	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	13	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	19	18	50	15	8	20	-	57	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	27	11	30	10	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	49	25	70	-	-	-	-	75	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	58	40	100	-	-	-	-	58	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670216 CAND.NAME : SEJAL THAKUR REG NO : 23-HM-583				FATHER'S NAME : RAJESH KUMAR						MOTHER'S NAME : PARVEENA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	21	11	30	25	18	50	12	8	20	-	58	40	100	B+	6.00	6	36.00	6.48	-	A	PASS
Plant Ecology and Taxonomy (BOTA 102)	25	11	30	18*	18	50	12	8	20	3	55	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	26	18	50	12	8	20	-	60	40	100	A	6.50	6	39.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	21	11	30	26	18	50	10	8	20	-	57	40	100	B+	6.00	6	36.00				
Animal Diversity (ZOOL 101 TH)	27	11	30	30	18	50	15	8	20	-	72	40	100	A++	7.50	6	45.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	28	11	30	21	18	50	14	8	20	-	63	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	27	11	30	56	25	70	-	-	-	-	83	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	47	40	100	-	-	-	-	47	40	100	C	5.00	4	20.00				
										3	MO/MM- 495 / 800					TC-44	TCP - 285.00	Dis. -			

UNIV ROLL NO : 2242670217 CAND.NAME : SHIPRA REG NO : 24-HM-791				FATHER'S NAME : CHAMAN LAL						MOTHER'S NAME : MEENAKSHI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	23	11	30	23	18	50	17	8	20	-	63	40	100	A	6.50	6	39.00	6.55	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	27	18	50	16	8	20	-	66	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	25	18	50	10	8	20	-	60	40	100	A	6.50	6	39.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	23	18	50	11	8	20	-	56	40	100	B+	6.00	6	36.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	22	18	50	16	8	20	-	67	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	25	11	30	18*	18	50	13	8	20	8	56	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	25	11	30	57	25	70	-	-	-	-	82	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	48	40	100	-	-	-	-	48	40	100	C	5.00	4	20.00				
										8	MO/MM- 498 / 800					TC-44	TCP - 288.00	Dis. -			
UNIV ROLL NO : 2242670218 CAND.NAME : SHIVANI SHARMA REG NO : 24-HM-463				FATHER'S NAME : SOM NATH						MOTHER'S NAME : NEETU						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	21	11	30	18	18	50	12	8	20	-	51	40	100	B	5.50	6	33.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	23	18	50	15	8	20	-	61	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	13	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	18	18	50	15	8	20	-	49	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	28	11	30	12	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	21	11	30	5	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	54	25	70	-	-	-	-	80	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	63	40	100	-	-	-	-	63	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670219 CAND.NAME : SHREYA REG NO : 24-HM-473				FATHER'S NAME : ANIL KUMAR						MOTHER'S NAME : SOMA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	18	11	30	3	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	23	18	50	11	8	20	-	56	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	11	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	10	8	20	-	42	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	26	11	30	9	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	5	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	46	25	70	-	-	-	-	73	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670220 CAND.NAME : SNEHA BISHT REG NO : 24-HM-339			FATHER'S NAME : BHUPENDER SINGH							MOTHER'S NAME : ANITA KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	24	11	30	14	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Plant Ecology and Taxonomy (BOTA 102)	25	11	30	30	18	50	12	8	20	-	67	40	100	A+	7.00	6	42.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	13	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	22	18	50	11	8	20	-	47	40	100	C	5.00	6	30.00						
Animal Diversity (ZOOL 101 TH)	28	11	30	12	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	25	11	30	6	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	25	11	30	51	25	70	-	-	-	-	76	40	100	O	8.00	4	32.00						
Environment Science (ENVS2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.00	4	24.00						
										-	MO/MM- / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670221 CAND.NAME : SNEHA SHARMA REG NO : 24-HM-519			FATHER'S NAME : SUNIL KUMAR							MOTHER'S NAME : GEETA							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	27	11	30	21	18	50	16	8	20	-	64	40	100	A	6.50	6	39.00	7.75	-	O	PASS		
Plant Ecology and Taxonomy (BOTA 102)	29	11	30	40	18	50	18	8	20	-	87	40	100	O++	9.00	6	54.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	34	18	50	17	8	20	-	78	40	100	O	8.00	6	48.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	24	11	30	23	18	50	16	8	20	-	63	40	100	A	6.50	6	39.00						
Animal Diversity (ZOOL 101 TH)	29	11	30	38	18	50	18	8	20	-	85	40	100	O++	9.00	6	54.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	27	11	30	18	18	50	17	8	20	-	62	40	100	A	6.50	6	39.00						
Writing Skills (ENG AECC 104)	26	11	30	64	25	70	-	-	-	-	90	40	100	S	9.50	4	38.00						
Environment Science (ENVS2AECC2)	-	-	-	74	40	100	-	-	-	-	74	40	100	A++	7.50	4	30.00						
										-	MO/MM- 603 / 800					TC-44	TCP - 341.00	Dis. -					
UNIV ROLL NO : 2242670222 CAND.NAME : SNEHA THAKUR REG NO : 24-HM-793			FATHER'S NAME : DILBAG SINGH							MOTHER'S NAME : LATA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	23	11	30	7	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	34	18	50	16	8	20	-	73	40	100	A++	7.50	6	45.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	7	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	8	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00						
Animal Diversity (ZOOL 101 TH)	28	11	30	12	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	25	11	30	9	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	53	25	70	-	-	-	-	80	40	100	O+	8.50	4	34.00						
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.50	4	22.00						
										-	MO/MM- / 800					TC-44	TCP --	Dis. -					

UNIV ROLL NO : 2242670223 CAND.NAME : SRENA REG NO : 24-HM-794				FATHER'S NAME : DINESH KUMAR						MOTHER'S NAME : REKHA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	26	11	30	28	18	50	17	8	20	-	71	40	100	A++	7.50	6	45.00	7.16	-	A++	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	30	18	50	14	8	20	-	70	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	38	18	50	14	8	20	-	79	40	100	O	8.00	6	48.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	23	11	30	18	18	50	13	8	20	-	54	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	24	18	50	19	8	20	-	72	40	100	A++	7.50	6	45.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	28	11	30	18	18	50	15	8	20	-	61	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	25	11	30	55	25	70	-	-	-	-	80	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	60	40	100	-	-	-	-	60	40	100	A	6.50	4	26.00				
										-	MO/MM- 547 / 800					TC-44	TCP - 315.00	Dis. -			
UNIV ROLL NO : 2242670225 CAND.NAME : TAMANNA REG NO : 24-HM-344				FATHER'S NAME : KAMAL DEV						MOTHER'S NAME : ANJU BALA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	21	11	30	9	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	28	18	50	16	8	20	-	68	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	18	18	50	10	8	20	-	51	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	18	11	30	19	18	50	12	8	20	-	49	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	28	11	30	10	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	26	11	30	7	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	59	25	70	-	-	-	-	86	40	100	O++	9.00	4	36.00				
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670226 CAND.NAME : TANISHA DADHWAL REG NO : 24-HM-342				FATHER'S NAME : CHANDER DADHWAL						MOTHER'S NAME : NEELU DADHWAL						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	17	11	30	5	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	17	11	30	25	18	50	12	8	20	-	54	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	9	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	15	8	20	-	47	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	26	11	30	5	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	23	11	30	4	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	51	25	70	-	-	-	-	76	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	61	40	100	-	-	-	-	61	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670227 CAND.NAME : SONAKSHI REG NO : 24-HM-464				FATHER'S NAME : SURJEET KUMAR						MOTHER'S NAME : MEENA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	18	18	50	13	8	20	-	51	40	100	B	5.50	6	33.00	6.23	-	A	PASS
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	30	18	50	15	8	20	-	68	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	23	18	50	12	8	20	-	55	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	18	11	30	23	18	50	13	8	20	-	54	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	28	11	30	32	18	50	14	8	20	-	74	40	100	A++	7.50	6	45.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	18*	18	50	13	8	20	5	53	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	26	11	30	52	25	70	-	-	-	-	78	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	48	40	100	-	-	-	-	48	40	100	C	5.00	4	20.00				
										5	MO/MM- 481 / 800					TC-44	TCP - 274.00	Dis. -			
UNIV ROLL NO : 2242670228 CAND.NAME : ANJALI REG NO : 24-HM-842				FATHER'S NAME : SURJEET SINGH						MOTHER'S NAME : VEENA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	5	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	21	11	30	12	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	12	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	2	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	2	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	58	25	70	-	-	-	-	85	40	100	O++	9.00	4	36.00				
Environment Science (ENVS2AECC2)	-	-	-	32	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670229 CAND.NAME : MEDHA THAKUR REG NO : 24-HM-422				FATHER'S NAME : MANISH KUMAR						MOTHER'S NAME : SUNITA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	17	11	30	8	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	17	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	11	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	12	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	9	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	4	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	52	25	70	-	-	-	-	77	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670230 CAND.NAME : POOJA REG NO : 24-HM-497				FATHER'S NAME : PAWAN KUMAR						MOTHER'S NAME : REENA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	17	11	30	0	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	18	11	30	15	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	10	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	12	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	4	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	5	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	54	25	70	-	-	-	-	80	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	43	40	100	-	-	-	-	43	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670231 CAND.NAME : RIYA THAKUR REG NO : 24-HM-521				FATHER'S NAME : SUNIL KUMAR						MOTHER'S NAME : SEEMA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	17	11	30	2	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	17	11	30	10	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	8	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	5	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	21	11	30	6	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	44	25	70	-	-	-	-	71	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670232 CAND.NAME : SHIVALI REG NO : 24-HM-503				FATHER'S NAME : RAJESH KUMAR						MOTHER'S NAME : REENA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	16	11	30	9	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	23	18	50	11	8	20	-	56	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	18	18	50	13	8	20	-	53	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	4	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	26	11	30	18	18	50	16	8	20	-	60	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	7	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	52	25	70	-	-	-	-	77	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	68	40	100	-	-	-	-	68	40	100	A+	7.00	4	28.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670234 CAND.NAME : VANSHIKA REG NO : 24-HM-819				FATHER'S NAME : RAJESH KUMAR						MOTHER'S NAME : SUMAN						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	29	11	30	41	18	50	19	8	20	-	89	40	100	O++	9.00	6	54.00	8.89	-	O++	PASS
Plant Ecology and Taxonomy (BOTA 102)	29	11	30	41	18	50	19	8	20	-	89	40	100	O++	9.00	6	54.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	30	11	30	43	18	50	20	8	20	-	93	40	100	S	9.50	6	57.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	28	11	30	34	18	50	15	8	20	-	77	40	100	O	8.00	6	48.00				
Animal Diversity (ZOOL 101 TH)	30	11	30	44	18	50	20	8	20	-	94	40	100	S	9.50	6	57.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	34	18	50	19	8	20	-	82	40	100	O+	8.50	6	51.00				
Writing Skills (ENG AECC 104)	27	11	30	61	25	70	-	-	-	-	88	40	100	O++	9.00	4	36.00				
Environment Science (ENVS2AECC2)	-	-	-	80	40	100	-	-	-	-	80	40	100	O+	8.50	4	34.00				
										-	MO/MM- 692 / 800					TC-44	TCP - 391.00	Dis. -			
UNIV ROLL NO : 2242670235 CAND.NAME : RAJ NANDNI REG NO : 24-HM-1088				FATHER'S NAME : RAVINDER SINGH						MOTHER'S NAME : NUTAN DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	15	11	30	A	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00	-	-	-	-
Plant Ecology and Taxonomy (BOTA 102)	15	11	30	A	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	15	11	30	A	18	50	10	8	20	-	-	40	100	ABS	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	A	18	50	10	8	20	-	-	40	100	ABS	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	20	11	30	A	18	50	15	8	20	-	-	40	100	ABS	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	A	18	50	13	8	20	-	-	40	100	ABS	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	A	40	100	-	-	-	-	-	40	100	ABS	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670236 CAND.NAME : DIVYANSHI REG NO : 24-HM-825				FATHER'S NAME : RAVINDER KUMAR						MOTHER'S NAME : RENU						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	17	11	30	6	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	18	11	30	23	18	50	12	8	20	-	53	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	18	18	50	14	8	20	-	54	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	8	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	27	11	30	18	18	50	14	8	20	-	59	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	3	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	53	25	70	-	-	-	-	79	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	71	40	100	-	-	-	-	71	40	100	A++	7.50	4	30.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670237 CAND.NAME : MONIKA DEVI REG NO : 24-HM-1103				FATHER'S NAME : RAJ KUMAR						MOTHER'S NAME : SEEMA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	15	11	30	1	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	6	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	2	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	5	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	4	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	21	11	30	2	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	42	25	70	-	-	-	-	69	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	23	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670238 CAND.NAME : ISHITA REG NO : 24-HM-1090				FATHER'S NAME : SURESH KUMAR						MOTHER'S NAME : PAMMI DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	16	11	30	4	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	23	18	50	11	8	20	-	54	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	12	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	13	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	27	11	30	7	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	21	11	30	3	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	49	25	70	-	-	-	-	74	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.50	4	22.00				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670239 CAND.NAME : AASTHA REG NO : 24-HM-493				FATHER'S NAME : PARSHOTAM LAL						MOTHER'S NAME : NEENA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	28	18	50	16	8	20	-	67	40	100	A+	7.00	6	42.00	6.39	-	A	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	18	18	50	13	8	20	-	48	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	20	11	30	42	25	70	-	-	-	-	62	40	100	A	6.50	6	39.00				
Differential Equations (MATH102TH)	26	11	30	52	25	70	-	-	-	-	78	40	100	O	8.00	6	48.00				
Mechanics (PHYS101)	16	11	30	25	18	50	12	8	20	-	53	40	100	B	5.50	6	33.00				
Electricity, Magnetism and EMT (PHYS102)	21	11	30	19	18	50	12	8	20	-	52	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	26	11	30	61	25	70	-	-	-	-	87	40	100	O++	9.00	4	36.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- 487 / 800					TC-44	TCP - 281.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670240 CAND.NAME : ABHISHEK THAKUR REG NO : 24-HM-973			FATHER'S NAME : KULDEEP SINGH							MOTHER'S NAME : ANEETA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	31	18	50	17	8	20	-	74	40	100	A++	7.50	6	45.00	6.75	-	A+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	21	11	30	23	18	50	14	8	20	-	58	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	17	11	30	35	25	70	-	-	-	-	52	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	26	11	30	47	25	70	-	-	-	-	73	40	100	A++	7.50	6	45.00				
Mechanics (PHYS101)	19	11	30	39	18	50	18	8	20	-	76	40	100	O	8.00	6	48.00				
Electricity, Magnetism and EMT (PHYS102)	20	11	30	32	18	50	13	8	20	-	65	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	64	40	100	-	-	-	-	64	40	100	A	6.50	4	26.00				
										-	MO/MM- 513 / 800					TC-44	TCP - 297.00	Dis. -			
UNIV ROLL NO : 2242670241 CAND.NAME : ADARSH SHARMA REG NO : 24-HM-776			FATHER'S NAME : VINOD KUMAR							MOTHER'S NAME : ANJNA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	25	18	50	18	8	20	-	68	40	100	A+	7.00	6	42.00	6.82	-	A+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	23	11	30	24	18	50	18	8	20	-	65	40	100	A+	7.00	6	42.00				
Differential Calculus (MATH101TH)	22	11	30	42	25	70	-	-	-	-	64	40	100	A	6.50	6	39.00				
Differential Equations (MATH102TH)	26	11	30	56	25	70	-	-	-	-	82	40	100	O+	8.50	6	51.00				
Mechanics (PHYS101)	21	11	30	28	18	50	17	8	20	-	66	40	100	A+	7.00	6	42.00				
Electricity, Magnetism and EMT (PHYS102)	20	11	30	29	18	50	16	8	20	-	65	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	27	11	30	27	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	44	40	100	-	-	-	-	44	40	100	C	5.00	4	20.00				
										-	MO/MM- 508 / 800					TC-44	TCP - 300.00	Dis. -			
UNIV ROLL NO : 2242670242 CAND.NAME : ADITYA SHARMA REG NO : 24-HM-336			FATHER'S NAME : SANJEEV KUMAR							MOTHER'S NAME : ANJANA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	10	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	19	11	30	11	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	19	11	30	25	25	70	-	-	-	-	44	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	23	11	30	33	25	70	-	-	-	-	56	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	18	11	30	11	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	21	11	30	22	18	50	13	8	20	-	56	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670243 CAND.NAME : AKSHAY KUMAR REG NO : 24-HM-845	FATHER'S NAME : VIJAY KUMAR									MOTHER'S NAME : RAJNI									Exam Type : FRESH			
	Paper Detail														GPA	CGPA	Grade	Result/ Status				
	IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)	
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	21	18	50	12	8	20	-	53	40	100	B	5.50	6	33.00	-	-	-	FAIL	
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	8	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00					
Differential Calculus (MATH101TH)	16	11	30	38	25	70	-	-	-	-	54	40	100	B	5.50	6	33.00					
Differential Equations (MATH102TH)	21	11	30	46	25	70	-	-	-	-	67	40	100	A+	7.00	6	42.00					
Mechanics (PHYS101)	12	11	30	9	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00					
Electricity, Magnetism and EMT (PHYS102)	13	11	30	22	18	50	8	8	20	-	43	40	100	C	5.00	6	30.00					
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00					
Environment Science (ENVS2AECC2)	-	-	-	32	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00					
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -				
UNIV ROLL NO : 2242670244 CAND.NAME : AKSHIT DOGRA REG NO : 24-HM-753	FATHER'S NAME : MADAN LAL									MOTHER'S NAME : PROMILA DEVI									Exam Type : FRESH			
Paper Detail														GPA	CGPA	Grade	Result/ Status					
IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)		
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	32	18	50	16	8	20	-	69	40	100	A+	7.00	6	42.00	7.16	-	A++	PASS	
States of Matter, Chemical kinetics and functional organic (CHEM 102)	22	11	30	26	18	50	17	8	20	-	65	40	100	A+	7.00	6	42.00					
Differential Calculus (MATH101TH)	19	11	30	49	25	70	-	-	-	-	68	40	100	A+	7.00	6	42.00					
Differential Equations (MATH102TH)	23	11	30	58	25	70	-	-	-	-	81	40	100	O+	8.50	6	51.00					
Mechanics (PHYS101)	20	11	30	31	18	50	17	8	20	-	68	40	100	A+	7.00	6	42.00					
Electricity, Magnetism and EMT (PHYS102)	20	11	30	41	18	50	16	8	20	-	77	40	100	O	8.00	6	48.00					
Writing Skills (ENG AECC 104)	25	11	30	27	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00					
Environment Science (ENVS2AECC2)	-	-	-	63	40	100	-	-	-	-	63	40	100	A	6.50	4	26.00					
										-	MO/MM- 543 / 800					TC-44	TCP - 315.00	Dis. -				
UNIV ROLL NO : 2242670245 CAND.NAME : AKSHIT SHARMA REG NO : 24-HM-822	FATHER'S NAME : RAKESH KUMAR									MOTHER'S NAME : AMITA KUMARI									Exam Type : FRESH			
Paper Detail														GPA	CGPA	Grade	Result/ Status					
IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)		
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	26	18	50	12	8	20	-	58	40	100	B+	6.00	6	36.00	5.52	-	B+	PASS	
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	18	18	50	12	8	20	-	44	40	100	C	5.00	6	30.00					
Differential Calculus (MATH101TH)	16	11	30	28	25	70	-	-	-	-	44	40	100	C	5.00	6	30.00					
Differential Equations (MATH102TH)	18	11	30	25	25	70	-	-	-	-	43	40	100	C	5.00	6	30.00					
Mechanics (PHYS101)	16	11	30	26	18	50	15	8	20	-	57	40	100	B+	6.00	6	36.00					
Electricity, Magnetism and EMT (PHYS102)	20	11	30	29	18	50	13	8	20	-	62	40	100	A	6.50	6	39.00					
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00					
Environment Science (ENVS2AECC2)	-	-	-	44	40	100	-	-	-	-	44	40	100	C	5.00	4	20.00					
										-	MO/MM- 403 / 800					TC-44	TCP - 243.00	Dis. -				

UNIV ROLL NO : 2242670246 CAND.NAME : AKSHITA REG NO : 24-HM-963				FATHER'S NAME : SANJAY KUMAR						MOTHER'S NAME : ANITA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	25	18	50	15	8	20	-	63	40	100	A	6.50	6	39.00	6.57	-	A+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	16	11	30	23	18	50	14	8	20	-	53	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	18	11	30	42	25	70	-	-	-	-	60	40	100	A	6.50	6	39.00				
Differential Equations (MATH102TH)	25	11	30	37	25	70	-	-	-	-	62	40	100	A	6.50	6	39.00				
Mechanics (PHYS101)	16	11	30	35	18	50	15	8	20	-	66	40	100	A+	7.00	6	42.00				
Electricity, Magnetism and EMT (PHYS102)	21	11	30	37	18	50	14	8	20	-	72	40	100	A++	7.50	6	45.00				
Writing Skills (ENG AECC 104)	27	11	30	31	25	70	-	-	-	-	58	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	67	40	100	-	-	-	-	67	40	100	A+	7.00	4	28.00				
										-	MO/MM- 501 / 800					TC-44	TCP - 289.00	Dis. -			
UNIV ROLL NO : 2242670247 CAND.NAME : AKSHITA SAHOTRA REG NO : 24-HM-832				FATHER'S NAME : SANTOSH KUMAR						MOTHER'S NAME : JYOTSNA GHARWAL						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	26	18	50	14	8	20	-	65	40	100	A+	7.00	6	42.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	15	11	30	14	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	18	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	25	11	30	12	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	13	11	30	22	18	50	12	8	20	-	47	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	20	11	30	21	18	50	8	8	20	-	49	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	41	40	100	-	-	-	-	41	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670248 CAND.NAME : AMIT RANA REG NO : 23-HM-1144				FATHER'S NAME : NARINDER KUMAR						MOTHER'S NAME : ANJNA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	13	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	17	11	30	12	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	22	11	30	11	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	22	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	24	18	50	6	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	0	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	34	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670249 CAND.NAME : AMOL THAKUR REG NO : 24-HM-398				FATHER'S NAME : PRAVEEN KUMAR						MOTHER'S NAME : SUNITA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	15	11	30	7	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Plant Ecology and Taxonomy (BOTA 102)	15	11	30	13	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	25	18	50	14	8	20	-	55	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	8	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				FAIL
Animal Diversity (ZOOL 101 TH)	28	11	30	12	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	28	11	30	10	18	50	19	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	28	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670250 CAND.NAME : ANIKET CHAUHAN REG NO : 23-HM-1137				FATHER'S NAME : ANIL KUMAR						MOTHER'S NAME : REKHA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	12	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	5	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	26	25	70	-	-	-	-	42	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	23	11	30	9	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				FAIL
Mechanics (PHYS101)	15	11	30	38	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	9	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670251 CAND.NAME : ANJALI KUMARI REG NO : 24-HM-748				FATHER'S NAME : JAGDISH CHAND						MOTHER'S NAME : SEEMA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	24	11	30	18	18	50	18	8	20	-	60	40	100	A	6.50	6	39.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	10	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	22	11	30	34	25	70	-	-	-	-	56	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	26	11	30	10	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				FAIL
Mechanics (PHYS101)	21	11	30	26	18	50	9	8	20	-	56	40	100	B+	6.00	6	36.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	6	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	14	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	14	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670252 CAND.NAME : ANJIT KHARYAL REG NO : 24-HM-1104				FATHER'S NAME : SURJIT KHARYAL						MOTHER'S NAME : ANJNA KHARYAL						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	23	18	50	10	8	20	-	55	40	100	B+	6.00	6	36.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	18	11	30	A	18	50	13	8	20	-	-	40	100	ABS	0.00	6	0.00				
Differential Calculus (MATH101TH)	21	11	30	32	25	70	-	-	-	-	53	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	26	11	30	63	25	70	-	-	-	-	89	40	100	O++	9.00	6	54.00				
Mechanics (PHYS101)	18	11	30	23	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	27	11	30	32	18	50	18	8	20	-	77	40	100	O	8.00	6	48.00				
Writing Skills (ENG AECC 104)	26	11	30	17	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670253 CAND.NAME : ANKIT KUMAR REG NO : 24-HM-1086				FATHER'S NAME : RAKESH KUMAR						MOTHER'S NAME : SEEMA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	9	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	3	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	1	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	19	11	30	11	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	8	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	14	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	12	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	17	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670254 CAND.NAME : ANKITA REG NO : 24-HM-754				FATHER'S NAME : MOHINDER SINGH						MOTHER'S NAME : NEELAM						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	20	18	50	16	8	20	-	53	40	100	B	5.50	6	33.00	5.73	-	B+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	16	11	30	18	18	50	15	8	20	-	49	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	25	11	30	33	25	70	-	-	-	-	58	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	27	11	30	18*	18	50	17	8	20	6	62	40	100	A	6.50	6	39.00				
Electricity, Magnetism and EMT (PHYS102)	21	11	30	19	18	50	15	8	20	-	55	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	26	11	30	27	25	70	-	-	-	-	53	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	60	40	100	-	-	-	-	60	40	100	A	6.50	4	26.00				
										6	MO/MM- 438 / 800					TC-44	TCP - 252.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670255 CAND.NAME : ANKITA THAKUR REG NO : 24-HM-482	FATHER'S NAME : BIHARI LAL									MOTHER'S NAME : ASHA DEVI									Exam Type : FRESH			
	Paper Detail														GPA	CGPA	Grade	Result/ Status				
	IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)	
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	12	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL	
States of Matter, Chemical kinetics and functional organic (CHEM 102)	17	11	30	10	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00					
Differential Calculus (MATH101TH)	19	11	30	3	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00					
Differential Equations (MATH102TH)	21	11	30	17	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00					
Mechanics (PHYS101)	18	11	30	14	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00					
Electricity, Magnetism and EMT (PHYS102)	16	11	30	15	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00					
Writing Skills (ENG AECC 104)	27	11	30	20	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00					
Environment Science (ENVS2AECC2)	-	-	-	42	40	100	-	-	-	-	42	40	100	C	5.00	4	20.00					
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -				
UNIV ROLL NO : 2242670256 CAND.NAME : ANKUSH DOGRA REG NO : 24-HM-752	FATHER'S NAME : MADAN LAL									MOTHER'S NAME : PROMILA DEVI									Exam Type : FRESH			
Paper Detail														GPA	CGPA	Grade	Result/ Status					
IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)		
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	24	18	50	17	8	20	-	66	40	100	A+	7.00	6	42.00	7.18	-	A++	PASS	
States of Matter, Chemical kinetics and functional organic (CHEM 102)	23	11	30	26	18	50	18	8	20	-	67	40	100	A+	7.00	6	42.00					
Differential Calculus (MATH101TH)	21	11	30	46	25	70	-	-	-	-	67	40	100	A+	7.00	6	42.00					
Differential Equations (MATH102TH)	29	11	30	52	25	70	-	-	-	-	81	40	100	O+	8.50	6	51.00					
Mechanics (PHYS101)	21	11	30	31	18	50	18	8	20	-	70	40	100	A++	7.50	6	45.00					
Electricity, Magnetism and EMT (PHYS102)	20	11	30	42	18	50	16	8	20	-	78	40	100	O	8.00	6	48.00					
Writing Skills (ENG AECC 104)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00					
Environment Science (ENVS2AECC2)	-	-	-	57	40	100	-	-	-	-	57	40	100	B+	6.00	4	24.00					
										-	MO/MM- 537 / 800					TC-44	TCP - 316.00	Dis. -				
UNIV ROLL NO : 2242670257 CAND.NAME : ARPIT THAKUR REG NO : 24-HM-474	FATHER'S NAME : ASHOK KUMAR									MOTHER'S NAME : SUMNA DEVI									Exam Type : FRESH			
Paper Detail														GPA	CGPA	Grade	Result/ Status					
IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)		
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	3	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL	
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	A	18	50	10	8	20	-	-	40	100	ABS	0.00	6	0.00					
Differential Calculus (MATH101TH)	16	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.00	6	0.00					
Differential Equations (MATH102TH)	17	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.00	6	0.00					
Mechanics (PHYS101)	11	11	30	A	18	50	6	8	20	-	-	40	100	ABS	0.00	6	0.00					
Electricity, Magnetism and EMT (PHYS102)	14	11	30	A	18	50	10	8	20	-	-	40	100	ABS	0.00	6	0.00					
Writing Skills (ENG AECC 104)	26	11	30	A	25	70	-	-	-	-	-	40	100	ABS	0.00	4	0.00					
Environment Science (ENVS2AECC2)	-	-	-	A	40	100	-	-	-	-	-	40	100	ABS	0.00	4	0.00					
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -				

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670258 CAND.NAME : ARYAN SINGH PATYAL REG NO : 24-HM-523				FATHER'S NAME : SUSHIL KUMAR						MOTHER'S NAME : REETA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	8	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	18	18	50	10	8	20	-	42	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	16	11	30	8	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	12	11	30	25	18	50	6	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	18	18	50	2	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670259 CAND.NAME : BHUMIKA SHARMA REG NO : 24-HM-770				FATHER'S NAME : SURENDER KUMAR						MOTHER'S NAME : NEELAM KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	33	18	50	17	8	20	-	76	40	100	O	8.00	6	48.00	8.41	-	O+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	28	11	30	37	18	50	19	8	20	-	84	40	100	O+	8.50	6	51.00				
Differential Calculus (MATH101TH)	28	11	30	60	25	70	-	-	-	-	88	40	100	O++	9.00	6	54.00				
Differential Equations (MATH102TH)	30	11	30	70	25	70	-	-	-	-	100	40	100	S+	10.00	6	60.00				
Mechanics (PHYS101)	28	11	30	37	18	50	18	8	20	-	83	40	100	O+	8.50	6	51.00				
Electricity, Magnetism and EMT (PHYS102)	29	11	30	48	18	50	20	8	20	-	97	40	100	S+	10.00	6	60.00				
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	58	40	100	-	-	-	-	58	40	100	B+	6.00	4	24.00				
										-	MO/MM- 637 / 800					TC-44	TCP - 370.00	Dis. -			
UNIV ROLL NO : 2242670260 CAND.NAME : EKTA REG NO : 24-HM-426				FATHER'S NAME : RAKESH KUMAR						MOTHER'S NAME : KAMLESH						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	26	18	50	16	8	20	-	69	40	100	A+	7.00	6	42.00	6.39	-	A	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	26	11	30	18	18	50	14	8	20	-	58	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	25	11	30	44	25	70	-	-	-	-	69	40	100	A+	7.00	6	42.00				
Differential Equations (MATH102TH)	26	11	30	41	25	70	-	-	-	-	67	40	100	A+	7.00	6	42.00				
Mechanics (PHYS101)	21	11	30	18*	18	50	16	8	20	2	55	40	100	B+	6.00	6	36.00				
Electricity, Magnetism and EMT (PHYS102)	18	11	30	28	18	50	16	8	20	-	62	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	27	11	30	32	25	70	-	-	-	-	59	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										2	MO/MM- 479 / 800					TC-44	TCP - 281.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670261 CAND.NAME : ISHA PATHANIA REG NO : 24-HM-774			FATHER'S NAME : SUSHIL KUMAR							MOTHER'S NAME : ANITA DEVI							Exam Type : FRESH							
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	10	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				COMPAR TMENT TILL APRIL 2026 Paper Code (PHYS102 ,CHEM 101)			
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	12	8	20	-	44	40	100	C	5.00	6	30.00							
Differential Calculus (MATH101TH)	18	11	30	32	25	70	-	-	-	-	50	40	100	B	5.50	6	33.00							
Differential Equations (MATH102TH)	25	11	30	35	25	70	-	-	-	-	60	40	100	A	6.50	6	39.00							
Mechanics (PHYS101)	23	11	30	22	18	50	11	8	20	-	56	40	100	B+	6.00	6	36.00							
Electricity, Magnetism and EMT (PHYS102)	22	11	30	14	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00							
Writing Skills (ENG AECC 104)	26	11	30	28	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00							
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00							
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -						
UNIV ROLL NO : 2242670262 CAND.NAME : KAJAL RANA REG NO : 24-HM-941			FATHER'S NAME : RAMESH KUMAR RANA							MOTHER'S NAME : SUMNA DEVI							Exam Type : FRESH							
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	24	11	30	22	18	50	19	8	20	-	65	40	100	A+	7.00	6	42.00				7.07	-	A++	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	23	11	30	26	18	50	19	8	20	-	68	40	100	A+	7.00	6	42.00							
Differential Calculus (MATH101TH)	24	11	30	28	25	70	-	-	-	-	52	40	100	B	5.50	6	33.00							
Differential Equations (MATH102TH)	29	11	30	48	25	70	-	-	-	-	77	40	100	O	8.00	6	48.00							
Mechanics (PHYS101)	27	11	30	29	18	50	17	8	20	-	73	40	100	A++	7.50	6	45.00							
Electricity, Magnetism and EMT (PHYS102)	25	11	30	42	18	50	16	8	20	-	83	40	100	O+	8.50	6	51.00							
Writing Skills (ENG AECC 104)	25	11	30	34	25	70	-	-	-	-	59	40	100	B+	6.00	4	24.00							
Environment Science (ENVS2AECC2)	-	-	-	60	40	100	-	-	-	-	60	40	100	A	6.50	4	26.00							
										-	MO/MM- 537 / 800					TC-44	TCP - 311.00	Dis. -						
UNIV ROLL NO : 2242670263 CAND.NAME : KESHANI THAKUR REG NO : 24-HM-424			FATHER'S NAME : RAJ KUMAR							MOTHER'S NAME : BHUVNESH KUMARI							Exam Type : FRESH							
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	26	18	50	16	8	20	-	65	40	100	A+	7.00	6	42.00				7.20	-	A++	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	31	18	50	18	8	20	-	71	40	100	A++	7.50	6	45.00							
Differential Calculus (MATH101TH)	23	11	30	48	25	70	-	-	-	-	71	40	100	A++	7.50	6	45.00							
Differential Equations (MATH102TH)	26	11	30	50	25	70	-	-	-	-	76	40	100	O	8.00	6	48.00							
Mechanics (PHYS101)	26	11	30	25	18	50	17	8	20	-	68	40	100	A+	7.00	6	42.00							
Electricity, Magnetism and EMT (PHYS102)	17	11	30	36	18	50	17	8	20	-	70	40	100	A++	7.50	6	45.00							
Writing Skills (ENG AECC 104)	26	11	30	37	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00							
Environment Science (ENVS2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00							
										-	MO/MM- 540 / 800					TC-44	TCP - 317.00	Dis. -						

UNIV ROLL NO : 2242670264 CAND.NAME : KRITIKA GARG REG NO : 24-HM-495				FATHER'S NAME : PARVESH KUMAR						MOTHER'S NAME : POONAM SHARMA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	18	18	50	16	8	20	-	60	40	100	A	6.50	6	39.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	14	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	20	11	30	29	25	70	-	-	-	-	49	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	19	11	30	25	25	70	-	-	-	-	44	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	12	11	30	17	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	12	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	32	25	70	-	-	-	-	57	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670265 CAND.NAME : MOHIT KANUNGO REG NO : 24-HM-820				FATHER'S NAME : RAJESH KUMAR KANUNGO						MOTHER'S NAME : KANCHAN LATA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	19	18	50	10	8	20	-	51	40	100	B	5.50	6	33.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	9	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	19	11	30	30	25	70	-	-	-	-	49	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	20	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	15	11	30	10	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	5	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	43	25	70	-	-	-	-	68	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	47	40	100	-	-	-	-	47	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670266 CAND.NAME : MOHIT SHARMA REG NO : 24-HM-812				FATHER'S NAME : PAWAN KUMAR						MOTHER'S NAME : NISHA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	24	11	30	26	18	50	14	8	20	-	64	40	100	A	6.50	6	39.00	6.68	-	A+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	20	11	30	31	18	50	12	8	20	-	63	40	100	A	6.50	6	39.00				
Differential Calculus (MATH101TH)	22	11	30	56	25	70	-	-	-	-	78	40	100	O	8.00	6	48.00				
Differential Equations (MATH102TH)	25	11	30	48	25	70	-	-	-	-	73	40	100	A++	7.50	6	45.00				
Mechanics (PHYS101)	21	11	30	18	18	50	11	8	20	-	50	40	100	B	5.50	6	33.00				
Electricity, Magnetism and EMT (PHYS102)	18	11	30	37	18	50	11	8	20	-	66	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.50	4	22.00				
										-	MO/MM- 504 / 800					TC-44	TCP - 294.00	Dis. -			

UNIV ROLL NO : 2242670267 CAND.NAME : NEHA REG NO : 24-HM-462			FATHER'S NAME : SANJAY KUMAR							MOTHER'S NAME : ANU KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	2	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	1	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	18	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	20	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	8	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	11	11	30	1	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	6	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	0	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670268 CAND.NAME : NIHARIKA REG NO : 24-HM-496			FATHER'S NAME : PAWAN KUMAR							MOTHER'S NAME : NISHA							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	23	18	50	18	8	20	-	64	40	100	A	6.50	6	39.00	6.91	-	A+	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	19	18	50	18	8	20	-	59	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	21	11	30	35	25	70	-	-	-	-	56	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	27	11	30	35	25	70	-	-	-	-	62	40	100	A	6.50	6	39.00				
Mechanics (PHYS101)	24	11	30	32	18	50	17	8	20	-	73	40	100	A++	7.50	6	45.00				
Electricity, Magnetism and EMT (PHYS102)	28	11	30	45	18	50	20	8	20	-	93	40	100	S	9.50	6	57.00				
Writing Skills (ENG AECC 104)	24	11	30	34	25	70	-	-	-	-	58	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	66	40	100	-	-	-	-	66	40	100	A+	7.00	4	28.00				
										-	MO/MM- 531 / 800					TC-44	TCP - 304.00	Dis. -			
UNIV ROLL NO : 2242670269 CAND.NAME : NIKHIL DHIMAN REG NO : 24-HM-420			FATHER'S NAME : VINOD KUMAR							MOTHER'S NAME : RANJNA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	11	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	4	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	1	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	20	11	30	5	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	11	11	30	4	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	10	18	50	4	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	11	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	24	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670270 CAND.NAME : NISHITA THAKUR REG NO : 24-HM-775			FATHER'S NAME : VIMPAL KUMAR							MOTHER'S NAME : SHASHI BALA							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	24	11	30	20	18	50	19	8	20	-	63	40	100	A	6.50	6	39.00	6.64	-	A+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	23	11	30	18	18	50	17	8	20	-	58	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	21	11	30	40	25	70	-	-	-	-	61	40	100	A	6.50	6	39.00				
Differential Equations (MATH102TH)	25	11	30	51	25	70	-	-	-	-	76	40	100	O	8.00	6	48.00				
Mechanics (PHYS101)	24	11	30	20	18	50	18	8	20	-	62	40	100	A	6.50	6	39.00				
Electricity, Magnetism and EMT (PHYS102)	23	11	30	31	18	50	19	8	20	-	73	40	100	A++	7.50	6	45.00				
Writing Skills (ENG AECC 104)	25	11	30	25*	25	70	-	-	-	3	50	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.00	4	24.00				
										3	MO/MM- 498 / 800					TC-44	TCP - 292.00	Dis. -			
UNIV ROLL NO : 2242670271 CAND.NAME : NITIN THAKUR REG NO : 24-HM-743			FATHER'S NAME : BALBINDER SINGH							MOTHER'S NAME : KANCHNA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	25	18	50	16	8	20	-	64	40	100	A	6.50	6	39.00	6.82	-	A+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	23	11	30	20	18	50	17	8	20	-	60	40	100	A	6.50	6	39.00				
Differential Calculus (MATH101TH)	22	11	30	39	25	70	-	-	-	-	61	40	100	A	6.50	6	39.00				
Differential Equations (MATH102TH)	26	11	30	55	25	70	-	-	-	-	81	40	100	O+	8.50	6	51.00				
Mechanics (PHYS101)	15	11	30	24	18	50	16	8	20	-	55	40	100	B+	6.00	6	36.00				
Electricity, Magnetism and EMT (PHYS102)	24	11	30	35	18	50	17	8	20	-	76	40	100	O	8.00	6	48.00				
Writing Skills (ENG AECC 104)	26	11	30	36	25	70	-	-	-	-	62	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.50	4	22.00				
										-	MO/MM- 511 / 800					TC-44	TCP - 300.00	Dis. -			
UNIV ROLL NO : 2242670272 CAND.NAME : PALAK REG NO : 24-HM-848			FATHER'S NAME : YASPAL							MOTHER'S NAME : SUNITA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	26	18	50	18	8	20	-	70	40	100	A++	7.50	6	45.00	6.73	-	A+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	22	11	30	27	18	50	17	8	20	-	66	40	100	A+	7.00	6	42.00				
Differential Calculus (MATH101TH)	24	11	30	41	25	70	-	-	-	-	65	40	100	A+	7.00	6	42.00				
Differential Equations (MATH102TH)	25	11	30	42	25	70	-	-	-	-	67	40	100	A+	7.00	6	42.00				
Mechanics (PHYS101)	21	11	30	23	18	50	16	8	20	-	60	40	100	A	6.50	6	39.00				
Electricity, Magnetism and EMT (PHYS102)	21	11	30	27	18	50	18	8	20	-	66	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	25	11	30	30	25	70	-	-	-	-	55	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	44	40	100	-	-	-	-	44	40	100	C	5.00	4	20.00				
										-	MO/MM- 493 / 800					TC-44	TCP - 296.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670273 CAND.NAME : PALLAVI THAKUR REG NO : 23-HM-1209			FATHER'S NAME : PARVEEN KUMAR							MOTHER'S NAME : DIMPAL							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	10	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	8	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
Differential Calculus (MATH101TH)	16	11	30	8	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	20	11	30	14	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Mechanics (PHYS101)	12	11	30	18	18	50	6	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	12	11	30	8	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	25	11	30	21	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00						
Environment Science (ENVS2AECC2)	-	-	-	16	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670274 CAND.NAME : PARAM BIR SINGH REG NO : 24-HM-764			FATHER'S NAME : SANJAY KUMAR							MOTHER'S NAME : SEEMA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	18	18	50	11	8	20	-	51	40	100	B	5.50	6	33.00	-	-	-	FAIL		
States of Matter, Chemical kinetics and functional organic (CHEM 102)	16	11	30	18	18	50	11	8	20	-	45	40	100	C	5.00	6	30.00						
Differential Calculus (MATH101TH)	16	11	30	11	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	18	11	30	26	25	70	-	-	-	-	44	40	100	C	5.00	6	30.00						
Mechanics (PHYS101)	13	11	30	24	18	50	10	8	20	-	47	40	100	C	5.00	6	30.00						
Electricity, Magnetism and EMT (PHYS102)	15	11	30	12	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	12	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00						
Environment Science (ENVS2AECC2)	-	-	-	4	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670275 CAND.NAME : PARTEEK REG NO : 24-HM-504			FATHER'S NAME : RAKESH KUMAR							MOTHER'S NAME : INDU SHARMA							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	22	18	50	19	8	20	-	67	40	100	A+	7.00	6	42.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (ENG AECC 104,ENVS 2AECC2)		
States of Matter, Chemical kinetics and functional organic (CHEM 102)	26	11	30	24	18	50	18	8	20	-	68	40	100	A+	7.00	6	42.00						
Differential Calculus (MATH101TH)	22	11	30	55	25	70	-	-	-	-	77	40	100	O	8.00	6	48.00						
Differential Equations (MATH102TH)	28	11	30	54	25	70	-	-	-	-	82	40	100	O+	8.50	6	51.00						
Mechanics (PHYS101)	25	11	30	28	18	50	18	8	20	-	71	40	100	A++	7.50	6	45.00						
Electricity, Magnetism and EMT (PHYS102)	26	11	30	36	18	50	15	8	20	-	77	40	100	O	8.00	6	48.00						
Writing Skills (ENG AECC 104)	26	11	30	20	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00						
Environment Science (ENVS2AECC2)	-	-	-	32	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

UNIV ROLL NO : 2242670276 CAND.NAME : PAYAL REG NO : 24-HM-505			FATHER'S NAME : RAKESH KUMAR							MOTHER'S NAME : PRAVEEN KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	21	18	50	16	8	20	-	60	40	100	A	6.50	6	39.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	20	11	30	14	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	25	25	70	-	-	-	-	41	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	19	11	30	59	25	70	-	-	-	-	78	40	100	O	8.00	6	48.00				
Mechanics (PHYS101)	16	11	30	8	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	17	11	30	18	18	50	0	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	30	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	26	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670277 CAND.NAME : RAKSHIT REG NO : 24-HM-340			FATHER'S NAME : RAJESH KUMAR							MOTHER'S NAME : SUNITA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	8	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	16	11	30	2	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	17	11	30	25	25	70	-	-	-	-	42	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	18	11	30	18	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	15	11	30	11	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	5	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	41	25	70	-	-	-	-	67	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	11	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670278 CAND.NAME : RUCHIKA THAKUR REG NO : 24-HM-745			FATHER'S NAME : DEEP KUMAR							MOTHER'S NAME : KUSHUM LATA							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	11	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	16	11	30	7	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	4	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	18	11	30	4	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	20	11	30	19	18	50	17	8	20	-	56	40	100	B+	6.00	6	36.00				
Electricity, Magnetism and EMT (PHYS102)	19	11	30	28	18	50	17	8	20	-	64	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	44	40	100	-	-	-	-	44	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670279 CAND.NAME : SAKSHAM REG NO : 24-HM-928			FATHER'S NAME : KULDEEP SINGH							MOTHER'S NAME : NEETU DOGRA							Exam Type : FRESH										
Paper Detail																											
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status						
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M														
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	18	18	50	12	8	20	-	55	40	100	B+	6.00	6	36.00				FAIL						
States of Matter, Chemical kinetics and functional organic (CHEM 102)	16	11	30	9	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00					FAIL					
Differential Calculus (MATH101TH)	16	11	30	6	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						FAIL				
Differential Equations (MATH102TH)	19	11	30	16	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00							FAIL			
Mechanics (PHYS101)	12	11	30	7	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00								FAIL		
Electricity, Magnetism and EMT (PHYS102)	12	11	30	14	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00									FAIL	
Writing Skills (ENG AECC 104)	27	11	30	23	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00										FAIL
Environment Science (ENVS2AECC2)	-	-	-	19	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00										
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -									
UNIV ROLL NO : 2242670280 CAND.NAME : SANJANA DEVI REG NO : 24-HM-1004			FATHER'S NAME : SANJEEV KUMAR							MOTHER'S NAME : NEENU DEVI							Exam Type : FRESH										
Paper Detail																											
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status						
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M														
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	18	18	50	10	8	20	-	53	40	100	B	5.50	6	33.00				COMPARTMENT TILL APRIL 2026 Paper Code (MATH101TH)						
States of Matter, Chemical kinetics and functional organic (CHEM 102)	16	11	30	18	18	50	18	8	20	-	52	40	100	B	5.50	6	33.00					COMPARTMENT TILL APRIL 2026 Paper Code (MATH101TH)					
Differential Calculus (MATH101TH)	16	11	30	5	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						COMPARTMENT TILL APRIL 2026 Paper Code (MATH101TH)				
Differential Equations (MATH102TH)	23	11	30	29	25	70	-	-	-	-	52	40	100	B	5.50	6	33.00							COMPARTMENT TILL APRIL 2026 Paper Code (MATH101TH)			
Mechanics (PHYS101)	14	11	30	22	18	50	15	8	20	-	51	40	100	B	5.50	6	33.00								COMPARTMENT TILL APRIL 2026 Paper Code (MATH101TH)		
Electricity, Magnetism and EMT (PHYS102)	20	11	30	45	18	50	10	8	20	-	75	40	100	O	8.00	6	48.00									COMPARTMENT TILL APRIL 2026 Paper Code (MATH101TH)	
Writing Skills (ENG AECC 104)	25	11	30	54	25	70	-	-	-	-	79	40	100	O	8.00	4	32.00										COMPARTMENT TILL APRIL 2026 Paper Code (MATH101TH)
Environment Science (ENVS2AECC2)	-	-	-	48	40	100	-	-	-	-	48	40	100	C	5.00	4	20.00										
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -									
UNIV ROLL NO : 2242670281 CAND.NAME : SANJANA THAKUR REG NO : 24-HM-513			FATHER'S NAME : SANJEEV KUMAR							MOTHER'S NAME : SHAMMI RANI							Exam Type : FRESH										
Paper Detail																											
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status						
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M														
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	12	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				FAIL						
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	8	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00					FAIL					
Differential Calculus (MATH101TH)	17	11	30	9	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						FAIL				
Differential Equations (MATH102TH)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.00	6	30.00							FAIL			
Mechanics (PHYS101)	13	11	30	11	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00								FAIL		
Electricity, Magnetism and EMT (PHYS102)	14	11	30	23	18	50	10	8	20	-	47	40	100	C	5.00	6	30.00									FAIL	
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00										FAIL
Environment Science (ENVS2AECC2)	-	-	-	27	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00										
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -									

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670282 CAND.NAME : SEJAL SHARMA REG NO : 24-HM-520			FATHER'S NAME : SUNIL KUMAR							MOTHER'S NAME : PARVEEN KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	13	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	15	11	30	18	18	50	14	8	20	-	47	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	19	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	20	11	30	17	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	13	11	30	15	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	18	18	50	11	8	20	-	45	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	27	11	30	27	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00				
Environment Science (ENV2AECC2)	-	-	-	32	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670283 CAND.NAME : SHAVNAM BEGUM REG NO : 24-HM-1015			FATHER'S NAME : CHIRAG DEEN							MOTHER'S NAME : SANNO BIBI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	13	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	10	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	17	11	30	3	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	20	11	30	9	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	14	11	30	8	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	19	11	30	10	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	15	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENV2AECC2)	-	-	-	21	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670284 CAND.NAME : SHIVALI THAKUR REG NO : 24-HM-841			FATHER'S NAME : SURINDER SINGH							MOTHER'S NAME : SEEMA THAKUR							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	22	18	50	13	8	20	-	60	40	100	A	6.50	6	39.00	5.84	-	B+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	20	11	30	22	18	50	14	8	20	-	56	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	19	11	30	30	25	70	-	-	-	-	49	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	24	11	30	33	25	70	-	-	-	-	57	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	19	11	30	18	18	50	15	8	20	-	52	40	100	B	5.50	6	33.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	30	18	50	8	8	20	-	50	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	26	11	30	34	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00				
Environment Science (ENV2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.00	4	24.00				
										-	MO/MM- 439 / 800					TC-44	TCP - 257.00	Dis. -			

UNIV ROLL NO : 2242670285 CAND.NAME : SHIVALI THAKUR REG NO : 24-HM-948				FATHER'S NAME : SUNIL KUMAR						MOTHER'S NAME : NEELAM KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	29	11	30	29	18	50	19	8	20	-	77	40	100	O	8.00	6	48.00	8.73	-	O++	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	28	11	30	37	18	50	20	8	20	-	85	40	100	O++	9.00	6	54.00				
Differential Calculus (MATH101TH)	22	11	30	70	25	70	-	-	-	-	92	40	100	S	9.50	6	57.00				
Differential Equations (MATH102TH)	30	11	30	60	25	70	-	-	-	-	90	40	100	S	9.50	6	57.00				
Mechanics (PHYS101)	30	11	30	35	18	50	19	8	20	-	84	40	100	O+	8.50	6	51.00				
Electricity, Magnetism and EMT (PHYS102)	29	11	30	41	18	50	20	8	20	-	90	40	100	S	9.50	6	57.00				
Writing Skills (ENG AECC 104)	27	11	30	43	25	70	-	-	-	-	70	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	73	40	100	-	-	-	-	73	40	100	A++	7.50	4	30.00				
										-	MO/MM- 661 / 800					TC-44	TCP - 384.00	Dis. -			
UNIV ROLL NO : 2242670286 CAND.NAME : SHIVAM THAKUR REG NO : 23-HM-1186				FATHER'S NAME : AJAY KUMAR						MOTHER'S NAME : KANTA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	11	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	13	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	17	11	30	12	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	23	11	30	42	25	70	-	-	-	-	65	40	100	A+	7.00	6	42.00				
Mechanics (PHYS101)	12	11	30	7	18	50	6	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	23	18	50	3	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	21	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	31	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670287 CAND.NAME : SHIVANI THAKUR REG NO : 24-HM-408				FATHER'S NAME : VIJAY KUMAR						MOTHER'S NAME : GEETA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	38	18	50	18	8	20	-	83	40	100	O+	8.50	6	51.00	8.82	-	O++	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	26	11	30	32	18	50	19	8	20	-	77	40	100	O	8.00	6	48.00				
Differential Calculus (MATH101TH)	26	11	30	65	25	70	-	-	-	-	91	40	100	S	9.50	6	57.00				
Differential Equations (MATH102TH)	30	11	30	64	25	70	-	-	-	-	94	40	100	S	9.50	6	57.00				
Mechanics (PHYS101)	30	11	30	37	18	50	19	8	20	-	86	40	100	O++	9.00	6	54.00				
Electricity, Magnetism and EMT (PHYS102)	27	11	30	38	18	50	19	8	20	-	84	40	100	O+	8.50	6	51.00				
Writing Skills (ENG AECC 104)	26	11	30	49	25	70	-	-	-	-	75	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	91	40	100	-	-	-	-	91	40	100	S	9.50	4	38.00				
										-	MO/MM- 681 / 800					TC-44	TCP - 388.00	Dis. -			

UNIV ROLL NO : 2242670288 CAND.NAME : SHREYA CHAHAL REG NO : 24-HM-741			FATHER'S NAME : AJEET PAL SINGH							MOTHER'S NAME : MADHU							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	28	11	30	34	18	50	18	8	20	-	80	40	100	O+	8.50	6	51.00	8.61	-	O++	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	27	11	30	35	18	50	20	8	20	-	82	40	100	O+	8.50	6	51.00				
Differential Calculus (MATH101TH)	29	11	30	54	25	70	-	-	-	-	83	40	100	O+	8.50	6	51.00				
Differential Equations (MATH102TH)	29	11	30	63	25	70	-	-	-	-	92	40	100	S	9.50	6	57.00				
Mechanics (PHYS101)	29	11	30	37	18	50	18	8	20	-	84	40	100	O+	8.50	6	51.00				
Electricity, Magnetism and EMT (PHYS102)	28	11	30	42	18	50	19	8	20	-	89	40	100	O++	9.00	6	54.00				
Writing Skills (ENG AECC 104)	27	11	30	38	25	70	-	-	-	-	65	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	85	40	100	-	-	-	-	85	40	100	O++	9.00	4	36.00				
										-	MO/MM- 660 / 800					TC-44	TCP - 379.00	Dis. -			
UNIV ROLL NO : 2242670289 CAND.NAME : SHREYA SHARMA REG NO : 24-HM-767			FATHER'S NAME : SATISH KUMAR							MOTHER'S NAME : SUJATA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	29	11	30	21	18	50	19	8	20	-	69	40	100	A+	7.00	6	42.00	6.91	-	A+	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	21	18	50	17	8	20	-	60	40	100	A	6.50	6	39.00				
Differential Calculus (MATH101TH)	18	11	30	38	25	70	-	-	-	-	56	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	29	11	30	45	25	70	-	-	-	-	74	40	100	A++	7.50	6	45.00				
Mechanics (PHYS101)	22	11	30	21	18	50	18	8	20	-	61	40	100	A	6.50	6	39.00				
Electricity, Magnetism and EMT (PHYS102)	21	11	30	33	18	50	18	8	20	-	72	40	100	A++	7.50	6	45.00				
Writing Skills (ENG AECC 104)	25	11	30	40	25	70	-	-	-	-	65	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	72	40	100	-	-	-	-	72	40	100	A++	7.50	4	30.00				
										-	MO/MM- 529 / 800					TC-44	TCP - 304.00	Dis. -			
UNIV ROLL NO : 2242670290 CAND.NAME : SHRUTI SHARMA REG NO : 24-HM-514			FATHER'S NAME : SANJEEV KUMAR							MOTHER'S NAME : NISHU SHARMA							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	18*	18	50	19	8	20	5	56	40	100	B+	6.00	6	36.00	6.18	-	A	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	18	11	30	18	18	50	17	8	20	-	53	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	22	11	30	33	25	70	-	-	-	-	55	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	23	11	30	19	18	50	18	8	20	-	60	40	100	A	6.50	6	39.00				
Electricity, Magnetism and EMT (PHYS102)	24	11	30	33	18	50	19	8	20	-	76	40	100	O	8.00	6	48.00				
Writing Skills (ENG AECC 104)	26	11	30	39	25	70	-	-	-	-	65	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.50	4	22.00				
										5	MO/MM- 468 / 800					TC-44	TCP - 272.00	Dis. -			

UNIV ROLL NO : 2242670291 CAND.NAME : SHWETA REG NO : 24-HM-816			FATHER'S NAME : RAJ KUMAR							MOTHER'S NAME : SAROJ							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	18	18	50	17	8	20	-	60	40	100	A	6.50	6	39.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	7	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	18	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	21	11	30	11	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	15	11	30	8	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	9	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	23	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	17	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670292 CAND.NAME : SPARDHA THAKUR REG NO : 24-HM-421			FATHER'S NAME : KARNAIL SINGH							MOTHER'S NAME : KUSUM KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	28	18	50	16	8	20	-	71	40	100	A++	7.50	6	45.00	6.39	-	A	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	21	11	30	21	18	50	16	8	20	-	58	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	22	11	30	50	25	70	-	-	-	-	72	40	100	A++	7.50	6	45.00				
Differential Equations (MATH102TH)	26	11	30	32	25	70	-	-	-	-	58	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	26	11	30	28	18	50	15	8	20	-	69	40	100	A+	7.00	6	42.00				
Electricity, Magnetism and EMT (PHYS102)	21	11	30	18	18	50	14	8	20	-	53	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	25	11	30	34	25	70	-	-	-	-	59	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	44	40	100	-	-	-	-	44	40	100	C	5.00	4	20.00				
										-	MO/MM- 484 / 800					TC-44	TCP - 281.00	Dis. -			
UNIV ROLL NO : 2242670293 CAND.NAME : SUHANI BHUSHAN REG NO : 24-HM-481			FATHER'S NAME : BHARAT BHUSHAN							MOTHER'S NAME : PANKI SHARMA							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	30	11	30	36	18	50	20	8	20	-	86	40	100	O++	9.00	6	54.00	8.70	-	O++	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	25	11	30	40	18	50	18	8	20	-	83	40	100	O+	8.50	6	51.00				
Differential Calculus (MATH101TH)	24	11	30	66	25	70	-	-	-	-	90	40	100	S	9.50	6	57.00				
Differential Equations (MATH102TH)	29	11	30	51	25	70	-	-	-	-	80	40	100	O+	8.50	6	51.00				
Mechanics (PHYS101)	28	11	30	36	18	50	18	8	20	-	82	40	100	O+	8.50	6	51.00				
Electricity, Magnetism and EMT (PHYS102)	29	11	30	45	18	50	19	8	20	-	93	40	100	S	9.50	6	57.00				
Writing Skills (ENG AECC 104)	26	11	30	43	25	70	-	-	-	-	69	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	81	40	100	-	-	-	-	81	40	100	O+	8.50	4	34.00				
										-	MO/MM- 664 / 800					TC-44	TCP - 383.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670294 CAND.NAME : TANISHA KUMARI REG NO : 24-HM-475			FATHER'S NAME : ASHOK KUMAR							MOTHER'S NAME : REENA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	18	18	50	16	8	20	-	55	40	100	B+	6.00	6	36.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	15	11	30	19	18	50	12	8	20	-	46	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	17	11	30	40	25	70	-	-	-	-	57	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	21	11	30	25	25	70	-	-	-	-	46	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	21	11	30	14	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	19	11	30	10	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	36	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	29	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670295 CAND.NAME : TANU KUMARI REG NO : 24-HM-979			FATHER'S NAME : SANJEEV KUMAR							MOTHER'S NAME : SEEMA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	20	18	50	16	8	20	-	61	40	100	A	6.50	6	39.00	6.23	-	A	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	22	11	30	20	18	50	20	8	20	-	62	40	100	A	6.50	6	39.00				
Differential Calculus (MATH101TH)	22	11	30	37	25	70	-	-	-	-	59	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	21	11	30	30	25	70	-	-	-	-	51	40	100	B	5.50	6	33.00				
Mechanics (PHYS101)	21	11	30	28	18	50	16	8	20	-	65	40	100	A+	7.00	6	42.00				
Electricity, Magnetism and EMT (PHYS102)	17	11	30	20	18	50	13	8	20	-	50	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	25	11	30	40	25	70	-	-	-	-	65	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	57	40	100	-	-	-	-	57	40	100	B+	6.00	4	24.00				
										-	MO/MM- 470 / 800					TC-44	TCP - 274.00	Dis. -			
UNIV ROLL NO : 2242670296 CAND.NAME : TARANA REG NO : 24-HM-801			FATHER'S NAME : KARAN SINGH							MOTHER'S NAME : NISHA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	19	18	50	14	8	20	-	58	40	100	B+	6.00	6	36.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (PHYS101 ,MATH101 TH)
States of Matter, Chemical kinetics and functional organic (CHEM 102)	19	11	30	18	18	50	16	8	20	-	53	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	19	11	30	13	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	25	11	30	42	25	70	-	-	-	-	67	40	100	A+	7.00	6	42.00				
Mechanics (PHYS101)	15	11	30	14	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	19	11	30	23	18	50	10	8	20	-	52	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	26	11	30	39	25	70	-	-	-	-	65	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670297 CAND.NAME : VIKAS REG NO : 24-HM-515				FATHER'S NAME : SHRI RAM						MOTHER'S NAME : RAJ KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	9	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	-
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	7	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Differential Calculus (MATH101TH)	17	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	18	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	2	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	1	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	17	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	9	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670298 CAND.NAME : AASTHA GAUTAM REG NO : 24-HM-838				FATHER'S NAME : SURENDER GAUTAM						MOTHER'S NAME : SUNITA GAUTAM						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	25	11	30	21	18	50	14	8	20	-	60	40	100	A	6.50	6	39.00	7.30	-	A++	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	33	18	50	13	8	20	-	72	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	28	11	30	34	18	50	18	8	20	-	80	40	100	O+	8.50	6	51.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	27	11	30	29	18	50	17	8	20	-	73	40	100	A++	7.50	6	45.00				
Animal Diversity (ZOO 101 TH)	29	11	30	34	18	50	16	8	20	-	79	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	24	11	30	29	18	50	18	8	20	-	71	40	100	A++	7.50	6	45.00				
Writing Skills (ENG AECC 104)	25	11	30	31	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00				
										-	MO/MM- 547 / 800					TC-44	TCP - 321.00	Dis. -			
UNIV ROLL NO : 2242670299 CAND.NAME : ADITI REG NO : 24-HM-796				FATHER'S NAME : JAGDISH CHAND						MOTHER'S NAME : SUMAN LATA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	26	11	30	18	18	50	15	8	20	-	59	40	100	B+	6.00	6	36.00	7.32	-	A++	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	35	18	50	15	8	20	-	76	40	100	O	8.00	6	48.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	28	11	30	33	18	50	17	8	20	-	78	40	100	O	8.00	6	48.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	27	11	30	23	18	50	18	8	20	-	68	40	100	A+	7.00	6	42.00				
Animal Diversity (ZOO 101 TH)	29	11	30	31	18	50	19	8	20	-	79	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	29	11	30	19	18	50	19	8	20	-	67	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	25	11	30	45	25	70	-	-	-	-	70	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	68	40	100	-	-	-	-	68	40	100	A+	7.00	4	28.00				
										-	MO/MM- 565 / 800					TC-44	TCP - 322.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670300 CAND.NAME : ADITIKA REG NO : 24-HM-739				FATHER'S NAME : AJAY KUMAR						MOTHER'S NAME : SOMA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	23	11	30	7	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				COMPAR TMENT TILL APRIL 2026 Paper Code (ZOO L 102 TH,BOTA 101)
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	25	18	50	14	8	20	-	63	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	35	18	50	18	8	20	-	72	40	100	A++	7.50	6	45.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	18	11	30	19	18	50	14	8	20	-	51	40	100	B	5.50	6	33.00				
Animal Diversity (ZOO L 101 TH)	29	11	30	18	18	50	16	8	20	-	63	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO L 102 TH)	29	11	30	16	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	51	25	70	-	-	-	-	77	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	45	40	100	-	-	-	-	45	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670301 CAND.NAME : ADITYA REG NO : 24-HM-818				FATHER'S NAME : RAJESH						MOTHER'S NAME : SONIA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	7	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				FAIL
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	32	18	50	14	8	20	-	69	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	11	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOO L 101 TH)	28	11	30	22	18	50	18	8	20	-	68	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO L 102 TH)	29	11	30	10	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	33	25	70	-	-	-	-	59	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670302 CAND.NAME : ADITYA SHARMA REG NO : 24-HM-828				FATHER'S NAME : SANDEEP KUMAR						MOTHER'S NAME : RAJ KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	28	18	50	16	8	20	-	67	40	100	A+	7.00	6	42.00				6.66
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	26	18	50	18	8	20	-	66	40	100	A+	7.00	6	42.00				
Differential Calculus (MATH101TH)	22	11	30	25	25	70	-	-	-	-	47	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	25	11	30	42	25	70	-	-	-	-	67	40	100	A+	7.00	6	42.00				
Mechanics (PHYS101)	24	11	30	29	18	50	17	8	20	-	70	40	100	A++	7.50	6	45.00				
Electricity, Magnetism and EMT (PHYS102)	21	11	30	31	18	50	16	8	20	-	68	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	27	11	30	31	25	70	-	-	-	-	58	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	60	40	100	-	-	-	-	60	40	100	A	6.50	4	26.00				
										-	MO/MM- 503 / 800					TC-44	TCP - 293.00	Dis. -			

UNIV ROLL NO : 2242670303 CAND.NAME : AKHIL REG NO : 24-HM-782			FATHER'S NAME : AJAY KUMAR							MOTHER'S NAME : ANITA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	29	11	30	35	18	50	18	8	20	-	82	40	100	O+	8.50	6	51.00	7.34	-	A++	PASS		
States of Matter, Chemical kinetics and functional organic (CHEM 102)	24	11	30	27	18	50	19	8	20	-	70	40	100	A++	7.50	6	45.00						
Differential Calculus (MATH101TH)	16	11	30	37	25	70	-	-	-	-	53	40	100	B	5.50	6	33.00						
Differential Equations (MATH102TH)	30	11	30	36	25	70	-	-	-	-	66	40	100	A+	7.00	6	42.00						
Mechanics (PHYS101)	20	11	30	32	18	50	13	8	20	-	65	40	100	A+	7.00	6	42.00						
Electricity, Magnetism and EMT (PHYS102)	23	11	30	35	18	50	18	8	20	-	76	40	100	O	8.00	6	48.00						
Writing Skills (ENG AECC 104)	27	11	30	60	25	70	-	-	-	-	87	40	100	O++	9.00	4	36.00						
Environment Science (ENV2AECC2)	-	-	-	64	40	100	-	-	-	-	64	40	100	A	6.50	4	26.00						
										-	MO/MM- 563 / 800					TC-44	TCP - 323.00	Dis. -					
UNIV ROLL NO : 2242670304 CAND.NAME : AKSHIMA REG NO : 24-HM-843			FATHER'S NAME : SUSHIL KUMAR							MOTHER'S NAME : SUNITA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	18	18	50	14	8	20	-	54	40	100	B	5.50	6	33.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (ZOO 102 TH)		
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	28	18	50	14	8	20	-	65	40	100	A+	7.00	6	42.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	18	18	50	13	8	20	-	50	40	100	B	5.50	6	33.00						
States of Matter, Chemical kinetics and functional organic (CHEM 102)	18	11	30	18	18	50	11	8	20	-	47	40	100	C	5.00	6	30.00						
Animal Diversity (ZOO 101 TH)	22	11	30	18	18	50	18	8	20	-	58	40	100	B+	6.00	6	36.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	24	11	30	9	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	29	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00						
Environment Science (ENV2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -					
UNIV ROLL NO : 2242670305 CAND.NAME : AKSHITA THAKUR REG NO : 23-HM-597			FATHER'S NAME : SATISH KUMAR							MOTHER'S NAME : SUMNA KUMARI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	29	18	50	14	8	20	-	65	40	100	A+	7.00	6	42.00	6.89	-	A+	PASS		
States of Matter, Chemical kinetics and functional organic (CHEM 102)	21	11	30	24	18	50	16	8	20	-	61	40	100	A	6.50	6	39.00						
Differential Calculus (MATH101TH)	26	11	30	44	25	70	-	-	-	-	70	40	100	A++	7.50	6	45.00						
Differential Equations (MATH102TH)	28	11	30	53	25	70	-	-	-	-	81	40	100	O+	8.50	6	51.00						
Mechanics (PHYS101)	23	11	30	18*	18	50	14	8	20	1	55	40	100	B+	6.00	6	36.00						
Electricity, Magnetism and EMT (PHYS102)	18	11	30	32	18	50	15	8	20	-	65	40	100	A+	7.00	6	42.00						
Writing Skills (ENG AECC 104)	26	11	30	38	25	70	-	-	-	-	64	40	100	A	6.50	4	26.00						
Environment Science (ENV2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.50	4	22.00						
										1	MO/MM- 515 / 800					TC-44	TCP - 303.00	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670306 CAND.NAME : ANIKET RANA REG NO : 24-HM-480				FATHER'S NAME : BANSI LAL						MOTHER'S NAME : SUSHMA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	5	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	23	18	50	14	8	20	-	59	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	19	18	50	15	8	20	-	51	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	22	18	50	13	8	20	-	51	40	100	B	5.50	6	33.00				
Animal Diversity (ZOO 101 TH)	22	11	30	8	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	24	11	30	6	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	26	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	29	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670307 CAND.NAME : ANIKET SHARMA REG NO : 24-HM-833				FATHER'S NAME : SATISH SHARMA						MOTHER'S NAME : NEENA SHARMA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	19	18	50	10	8	20	-	45	40	100	C	5.00	6	30.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	3	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	22	11	30	8	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	16	11	30	14	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	14	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	26	25	70	-	-	-	-	50	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	21	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670308 CAND.NAME : APURVA REG NO : 24-HM-771				FATHER'S NAME : SURESH KUMAR						MOTHER'S NAME : JAMNA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	6	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	19	18	50	11	8	20	-	52	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	21	18	50	16	8	20	-	55	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	18	18	50	14	8	20	-	49	40	100	C	5.00	6	30.00				
Animal Diversity (ZOO 101 TH)	24	11	30	18	18	50	15	8	20	-	57	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	24	11	30	5	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	26	25	70	-	-	-	-	50	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	31	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670309 CAND.NAME : ARCHANA SHARMA REG NO : 23-HM-1280			FATHER'S NAME : VIPAN KUMAR							MOTHER'S NAME : SUMNA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	10	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	3	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	14	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	16	11	30	10	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	8	18	50	6	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	3	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	30	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	27	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670310 CAND.NAME : ARCHNA KUMARI REG NO : 23-HM-601			FATHER'S NAME : SHAMSHER SINGH							MOTHER'S NAME : NEENA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	15	11	30	4	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	18	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	9	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	7	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	19	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	9	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670311 CAND.NAME : ARYAN THAKUR REG NO : 23-HM-1181			FATHER'S NAME : SURESH KUMAR							MOTHER'S NAME : SUMAN KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	4	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	-
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	10	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	5	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	16	11	30	14	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	11	11	30	12	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	11	11	30	15	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	19	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670312 CAND.NAME : AVANTIKA SHARMA REG NO : 24-HM-783				FATHER'S NAME : AJAY KUMAR						MOTHER'S NAME : ACHLA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	18	18	50	16	8	20	-	51	40	100	B	5.50	6	33.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (ENG AECC 104,MATH 101TH)
States of Matter, Chemical kinetics and functional organic (CHEM 102)	16	11	30	20	18	50	15	8	20	-	51	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	22	11	30	9	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	20	11	30	25	25	70	-	-	-	-	45	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	14	11	30	37	18	50	18	8	20	-	69	40	100	A+	7.00	6	42.00				
Electricity, Magnetism and EMT (PHYS102)	17	11	30	19	18	50	13	8	20	-	49	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	26	11	30	23	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670313 CAND.NAME : BASU VINAYAK REG NO : 24-HM-494				FATHER'S NAME : PARVEEN KUMAR PARIHAR						MOTHER'S NAME : SUMAN LATA PARIHAR						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	10	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	23	18	50	11	8	20	-	56	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	16	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	26	11	30	18	18	50	15	8	20	-	59	40	100	B+	6.00	6	36.00				
Animal Diversity (ZOO 101 TH)	28	11	30	18	18	50	17	8	20	-	63	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	29	11	30	9	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	22	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	22	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670314 CAND.NAME : DISHA SURYANVI REG NO : 24-HM-472				FATHER'S NAME : AJGIR SINGH						MOTHER'S NAME : SUMAN KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	29	11	30	37	18	50	19	8	20	-	85	40	100	O++	9.00	6	54.00	8.50	-	O++	PASS
Plant Ecology and Taxonomy (BOTA 102)	29	11	30	39	18	50	19	8	20	-	87	40	100	O++	9.00	6	54.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	28	11	30	42	18	50	18	8	20	-	88	40	100	O++	9.00	6	54.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	27	11	30	34	18	50	16	8	20	-	77	40	100	O	8.00	6	48.00				
Animal Diversity (ZOO 101 TH)	29	11	30	46	18	50	19	8	20	-	94	40	100	S	9.50	6	57.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	29	11	30	33	18	50	19	8	20	-	81	40	100	O+	8.50	6	51.00				
Writing Skills (ENG AECC 104)	27	11	30	39	25	70	-	-	-	-	66	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	68	40	100	-	-	-	-	68	40	100	A+	7.00	4	28.00				
										-	MO/MM- 646 / 800					TC-44	TCP - 374.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670316 CAND.NAME : GUGAL SHARMA REG NO : 23-GDN-488	FATHER'S NAME : MUKESH KUMAR									MOTHER'S NAME : SUMAN BALA									Exam Type : FRESH			
	Paper Detail														GPA	CGPA	Grade	Result/ Status				
	IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)	
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	6	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL	
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	20	18	50	13	8	20	-	57	40	100	B+	6.00	6	36.00					
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	29	18	50	18	8	20	-	65	40	100	A+	7.00	6	42.00					
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	28	11	30	12	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00					
Animal Diversity (ZOOL 101 TH)	27	11	30	23	18	50	18	8	20	-	68	40	100	A+	7.00	6	42.00					
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	25	11	30	11	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00					
Writing Skills (ENG AECC 104)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00					
Environment Science (ENVS2AECC2)	-	-	-	34	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00					
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -				
UNIV ROLL NO : 2242670317 CAND.NAME : HARMAN SINGH DOGRA REG NO : 23-HM-400	FATHER'S NAME : JAI KISHAN									MOTHER'S NAME : CHANDRESH KUMARI									Exam Type : FRESH			
Paper Detail														GPA	CGPA	Grade	Result/ Status					
IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)		
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	28	18	50	14	8	20	-	68	40	100	A+	7.00	6	42.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (ENG AECC 104,MATH 101TH)	
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	25	11	30	25	18	50	13	8	20	-	63	40	100	A	6.50	6	39.00					
Differential Calculus (MATH101TH)	23	11	30	12	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00					
Differential Equations (MATH102TH)	28	11	30	44	25	70	-	-	-	-	72	40	100	A++	7.50	6	45.00					
Mechanics (PHYS101)	22	11	30	22	18	50	14	8	20	-	58	40	100	B+	6.00	6	36.00					
Electricity, Magnetism and EMT (PHYS102)	17	11	30	27	18	50	11	8	20	-	55	40	100	B+	6.00	6	36.00					
Writing Skills (ENG AECC 104)	26	11	30	23	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00					
Environment Science (ENVS2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00					
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -				
UNIV ROLL NO : 2242670318 CAND.NAME : ISHANT SHARMA REG NO : 23-HM-1278	FATHER'S NAME : VINOD KUMAR									MOTHER'S NAME : MEENA SHARMA									Exam Type : FRESH			
Paper Detail														GPA	CGPA	Grade	Result/ Status					
IA			TE			PR			GR	Tot.			Grd.					GP	CR	CP (CR*GP)		
Paper Name	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	12	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	-	
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	21	18	50	10	8	20	-	47	40	100	C	5.00	6	30.00					
Differential Calculus (MATH101TH)	20	11	30	19	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00					
Differential Equations (MATH102TH)	16	11	30	36	25	70	-	-	-	-	52	40	100	B	5.50	6	33.00					
Mechanics (PHYS101)	11	11	30	25	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00					
Electricity, Magnetism and EMT (PHYS102)	11	11	30	24	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00					
Writing Skills (ENG AECC 104)	25	11	30	22	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00					
Environment Science (ENVS2AECC2)	-	-	-	29	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00					
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -				

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670319 CAND.NAME : ISHITA SHARMA REG NO : 24-HM-425				FATHER'S NAME : RAJESH KUMAR						MOTHER'S NAME : SWARN LATA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	24	11	30	12	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				FAIL
Plant Ecology and Taxonomy (BOTA 102)	27	11	30	31	18	50	16	8	20	-	74	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	22	18	50	17	8	20	-	56	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	19	18	50	15	8	20	-	50	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	38	18	50	19	8	20	-	86	40	100	O++	9.00	6	54.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	15	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	37	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	31	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670320 CAND.NAME : JANVI SONI REG NO : 24-HM-772				FATHER'S NAME : SURYAKANT SONI						MOTHER'S NAME : REETA SONI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	9	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				COMPAR TMENT TILL APRIL 2026 Paper Code (ZOOL 102 TH,BOTA 101)
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	29	18	50	15	8	20	-	68	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	21	18	50	16	8	20	-	55	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	18	18	50	13	8	20	-	48	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	28	18	50	18	8	20	-	75	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	14	18	50	19	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	33	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670321 CAND.NAME : JATIN SHARMA REG NO : 24-HM-938				FATHER'S NAME : RAJESH KUMAR						MOTHER'S NAME : SAPNA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	19	18	50	10	8	20	-	46	40	100	C	5.00	6	30.00				FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	12	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	18	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	23	11	30	33	25	70	-	-	-	-	56	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	15	11	30	23	18	50	8	8	20	-	46	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	19	11	30	23	18	50	13	8	20	-	55	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	26	11	30	26	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	36	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670322 CAND.NAME : KANIKA REG NO : 24-HM-409			FATHER'S NAME : ANIL KUMAR							MOTHER'S NAME : NEEMA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	14	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	17	11	30	3	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	11	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	19	11	30	12	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	15	11	30	2	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	18	18	50	11	8	20	-	41	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	27	11	30	46	25	70	-	-	-	-	73	40	100	A++	7.50	4	30.00				
Environment Science (ENV2AECC2)	-	-	-	25	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670323 CAND.NAME : KAREENA REG NO : 23-HM-533			FATHER'S NAME : RAKESH KUMAR							MOTHER'S NAME : RENU BALA							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	6	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	15	11	30	7	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	17	11	30	1	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	23	11	30	27	25	70	-	-	-	-	50	40	100	B	5.50	6	33.00				
Mechanics (PHYS101)	12	11	30	12	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	22	18	50	12	8	20	-	49	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	26	11	30	37	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00				
Environment Science (ENV2AECC2)	-	-	-	22	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670324 CAND.NAME : KASHISH REG NO : 24-HM-524			FATHER'S NAME : VRINDER KUMAR							MOTHER'S NAME : BANDNA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	17	11	30	2	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	17	11	30	6	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	13	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	4	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	1	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	28	11	30	1	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	21	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENV2AECC2)	-	-	-	11	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670325 CAND.NAME : KASHISH RANGRA REG NO : 24-HM-778				FATHER'S NAME : VIPAN KUMAR						MOTHER'S NAME : RESHO KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	7	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	14	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	20	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	19	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	12	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	12	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	13	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670326 CAND.NAME : KHWAISH RANI REG NO : 24-HM-773				FATHER'S NAME : SUSHEEL KUMAR						MOTHER'S NAME : KUSUM KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	18	18	50	17	8	20	-	52	40	100	B	5.50	6	33.00	6.50	-	A+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	16	11	30	26	18	50	17	8	20	-	59	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	25	11	30	29	25	70	-	-	-	-	54	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	26	11	30	35	25	70	-	-	-	-	61	40	100	A	6.50	6	39.00				
Mechanics (PHYS101)	23	11	30	33	18	50	15	8	20	-	71	40	100	A++	7.50	6	45.00				
Electricity, Magnetism and EMT (PHYS102)	29	11	30	31	18	50	19	8	20	-	79	40	100	O	8.00	6	48.00				
Writing Skills (ENG AECC 104)	26	11	30	52	25	70	-	-	-	-	78	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	40*	40	100	-	-	-	5	40	40	100	C	5.00	4	20.00				
										5	MO/MM- 494 / 800					TC-44	TCP - 286.00	Dis. -			
UNIV ROLL NO : 2242670327 CAND.NAME : KHYATI SINGH REG NO : 23-HM-391				FATHER'S NAME : BALWANT SINGH						MOTHER'S NAME : MALIKA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	5	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	15	11	30	5	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	1	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	27	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	14	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	18	18	50	13	8	20	-	44	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	18	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670328 CAND.NAME : KIRAN RAJPOOT REG NO : 24-HM-1058				FATHER'S NAME : CHAMAN						MOTHER'S NAME : DURGA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	12	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	15	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	17	11	30	13	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	14	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	6	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	21	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670329 CAND.NAME : KUMARI ADITI REG NO : 24-HM-755				FATHER'S NAME : NARENDER KUMAR						MOTHER'S NAME : SUNITA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	12	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	6	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	17	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	20	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	13	11	30	11	18	50	6	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	15	18	50	4	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	28	11	30	10	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	13	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670330 CAND.NAME : LOVEKESH MALKANIA REG NO : 24-HM-766				FATHER'S NAME : SANJEEV KUMAR						MOTHER'S NAME : SAROJ BALA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	8	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00	-	-	-	-
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	8	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	16	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	11	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	23	18	50	5	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	12	25	70	-	-	-	-	-	40	100	F	0.00	4	0.00				
Environment Science (ENVS2AECC2)	-	-	-	9	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670331 CAND.NAME : MANISH KUMAR REG NO : 24-HM-1122			FATHER'S NAME : AMAR SINGH							MOTHER'S NAME : SUNITA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	16	11	30	1	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Plant Ecology and Taxonomy (BOTA 102)	17	11	30	1	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	5	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	2	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
Animal Diversity (ZOOL 101 TH)	21	11	30	1	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	3	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	26	11	30	31	25	70	-	-	-	-	57	40	100	B+	6.00	4	24.00						
Environment Science (ENVS2AECC2)	-	-	-	19	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00						
										-	MO/MM- / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670332 CAND.NAME : MUSKAN SHARMA REG NO : 24-HM-756			FATHER'S NAME : RAJ KUMAR							MOTHER'S NAME : ANJU DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	8	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL		
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	23	18	50	11	8	20	-	54	40	100	B	5.50	6	33.00						
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	35	18	50	10	8	20	-	66	40	100	A+	7.00	6	42.00						
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	20	11	30	12	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00						
Animal Diversity (ZOOL 101 TH)	28	11	30	8	18	50	19	8	20	-	-	40	100	F	0.00	6	0.00						
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	28	11	30	9	18	50	19	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	27	11	30	44	25	70	-	-	-	-	71	40	100	A++	7.50	4	30.00						
Environment Science (ENVS2AECC2)	-	-	-	25	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00						
										-	MO/MM- / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2242670333 CAND.NAME : PAARAS SHARMA REG NO : 24-HM-811			FATHER'S NAME : PAWAN KUMAR							MOTHER'S NAME : TRIPTA DEVI							Exam Type : FRESH						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	20	18	50	16	8	20	-	53	40	100	B	5.50	6	33.00	-	-	-	FAIL		
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	16	11	30	18	18	50	13	8	20	-	47	40	100	C	5.00	6	30.00						
Differential Calculus (MATH101TH)	22	11	30	3	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00						
Differential Equations (MATH102TH)	23	11	30	27	25	70	-	-	-	-	50	40	100	B	5.50	6	33.00						
Mechanics (PHYS101)	19	11	30	16	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	16	11	30	23	18	50	15	8	20	-	54	40	100	B	5.50	6	33.00						
Writing Skills (ENG AECC 104)	26	11	30	44	25	70	-	-	-	-	70	40	100	A++	7.50	4	30.00						
Environment Science (ENVS2AECC2)	-	-	-	27	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00						
										-	MO/MM- / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670334 CAND.NAME : PAYAL KUMARI REG NO : 24-HM-758				FATHER'S NAME : RAKESH KUMAR						MOTHER'S NAME : SARIKA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	18	11	30	7	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	20	18	50	12	8	20	-	56	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	11	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	20	11	30	18	18	50	15	8	20	-	53	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	26	11	30	5	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	26	11	30	11	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	26	11	30	33	25	70	-	-	-	-	59	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	32	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670335 CAND.NAME : PRIYANSHU REG NO : 23-HM-1231				FATHER'S NAME : SURJEET CHAND						MOTHER'S NAME : KALPANA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	9	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	-
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	18	18	50	10	8	20	-	42	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	15	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	16	11	30	14	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	11	11	30	18	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	11	11	30	18	18	50	-	8	20	-	-	40	100	#	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	33	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	17	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670336 CAND.NAME : RITIKA REG NO : 23-HM-1218				FATHER'S NAME : SANJEEV KUMAR						MOTHER'S NAME : ANJANA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	18	18	50	17	8	20	-	55	40	100	B+	6.00	6	36.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (ENVS2AE CC2)
States of Matter, Chemical kinetics and functional organic (CHEM 102)	18	11	30	27	18	50	13	8	20	-	58	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	24	11	30	33	25	70	-	-	-	-	57	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	26	11	30	48	25	70	-	-	-	-	74	40	100	A++	7.50	6	45.00				
Mechanics (PHYS101)	19	11	30	20	18	50	11	8	20	-	50	40	100	B	5.50	6	33.00				
Electricity, Magnetism and EMT (PHYS102)	20	11	30	24	18	50	9	8	20	-	53	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	25	11	30	50	25	70	-	-	-	-	75	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	28	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670337 CAND.NAME : RIYA REG NO : 24-HM-930				FATHER'S NAME : KULDEEP SINGH						MOTHER'S NAME : MANJU DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	20	18	50	16	8	20	-	58	40	100	B+	6.00	6	36.00	6.86	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	28	18	50	17	8	20	-	71	40	100	A++	7.50	6	45.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	36	18	50	16	8	20	-	73	40	100	A++	7.50	6	45.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	20	11	30	23	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00				
Animal Diversity (ZOOL 101 TH)	29	11	30	18	18	50	19	8	20	-	66	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	18*	18	50	18	8	20	6	65	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	26	11	30	52	25	70	-	-	-	-	78	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	58	40	100	-	-	-	-	58	40	100	B+	6.00	4	24.00				
										6	MO/MM- 527 / 800					TC-44	TCP - 302.00	Dis. -			
UNIV ROLL NO : 2242670338 CAND.NAME : RIYA THAKUR REG NO : 24-HM-824				FATHER'S NAME : RAKESH KUMAR						MOTHER'S NAME : BANDNA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	22	18	50	10	8	20	-	49	40	100	C	5.00	6	30.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	11	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	18	11	30	1	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	19	11	30	25	25	70	-	-	-	-	44	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	15	11	30	18	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	25	18	50	5	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	43	25	70	-	-	-	-	70	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	26	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670340 CAND.NAME : RUCHI DHIMAN REG NO : 24-HM-926				FATHER'S NAME : KASHMIR CHAND						MOTHER'S NAME : PUSHPA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	33	18	50	18	8	20	-	74	40	100	A++	7.50	6	45.00	7.52	-	O	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	22	11	30	27	18	50	20	8	20	-	69	40	100	A+	7.00	6	42.00				
Differential Calculus (MATH101TH)	25	11	30	43	25	70	-	-	-	-	68	40	100	A+	7.00	6	42.00				
Differential Equations (MATH102TH)	28	11	30	50	25	70	-	-	-	-	78	40	100	O	8.00	6	48.00				
Mechanics (PHYS101)	25	11	30	27	18	50	15	8	20	-	67	40	100	A+	7.00	6	42.00				
Electricity, Magnetism and EMT (PHYS102)	23	11	30	46	18	50	18	8	20	-	87	40	100	O++	9.00	6	54.00				
Writing Skills (ENG AECC 104)	26	11	30	56	25	70	-	-	-	-	82	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	59	40	100	-	-	-	-	59	40	100	B+	6.00	4	24.00				
										-	MO/MM- 584 / 800					TC-44	TCP - 331.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670343 CAND.NAME : SAKSHI THAKUR REG NO : 24-HM-972				FATHER'S NAME : JIWAN KUMAR						MOTHER'S NAME : REETA KUMARI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	18	18	50	11	8	20	-	45	40	100	C	5.00	6	30.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	15	11	30	5	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	18	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	12	11	30	16	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	19	18	50	14	8	20	-	47	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	26	11	30	35	25	70	-	-	-	-	61	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	20	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670344 CAND.NAME : SEEYA SHARMA REG NO : 24-HM-429				FATHER'S NAME : SUBHASH CHAND						MOTHER'S NAME : PUSHPA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	10	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	24	18	50	15	8	20	-	61	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	30	18	50	15	8	20	-	63	40	100	A	6.50	6	39.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	17	11	30	21	18	50	11	8	20	-	49	40	100	C	5.00	6	30.00				
Animal Diversity (ZOO 101 TH)	29	11	30	19	18	50	19	8	20	-	67	40	100	A+	7.00	6	42.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	29	11	30	14	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	57	25	70	-	-	-	-	84	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	35	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670345 CAND.NAME : SHAGUN CHAUHAN REG NO : 24-HM-400				FATHER'S NAME : RAM PAL						MOTHER'S NAME : PUSHP LATA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	16	11	30	5	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	15	11	30	20	18	50	13	8	20	-	48	40	100	C	5.00	6	30.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	8	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	5	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOO 101 TH)	27	11	30	6	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	23	11	30	2	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	58	25	70	-	-	-	-	85	40	100	O++	9.00	4	36.00				
Environment Science (ENVS2AECC2)	-	-	-	30	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

UNIV ROLL NO : 2242670346 CAND.NAME : SHIVANI REG NO : 24-HM-485			FATHER'S NAME : DEV RAJ							MOTHER'S NAME : ASHA DEVI							Exam Type : FRESH							
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	18	18	50	17	8	20	-	54	40	100	B	5.50	6	33.00				COMPAR TMENT TILL APRIL 2026 Paper Code (CHEM 102,MATH 101TH)			
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	18	11	30	11	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00							
Differential Calculus (MATH101TH)	21	11	30	20	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00							
Differential Equations (MATH102TH)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.00	6	30.00	-	-	-				
Mechanics (PHYS101)	21	11	30	18	18	50	16	8	20	-	55	40	100	B+	6.00	6	36.00							
Electricity, Magnetism and EMT (PHYS102)	22	11	30	25	18	50	17	8	20	-	64	40	100	A	6.50	6	39.00							
Writing Skills (ENG AECC 104)	26	11	30	51	25	70	-	-	-	-	77	40	100	O	8.00	4	32.00							
Environment Science (ENV52AECC2)	-	-	-	43	40	100	-	-	-	-	43	40	100	C	5.00	4	20.00							
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -						
UNIV ROLL NO : 2242670347 CAND.NAME : SIMRAN REG NO : 24-HM-788			FATHER'S NAME : ASHWANI KUMAR							MOTHER'S NAME : SUNITA DEVI							Exam Type : FRESH							
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	36	18	50	18	8	20	-	81	40	100	O+	8.50	6	51.00				8.61	-	O++	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	26	11	30	32	18	50	19	8	20	-	77	40	100	O	8.00	6	48.00							
Differential Calculus (MATH101TH)	26	11	30	69	25	70	-	-	-	-	95	40	100	S+	10.00	6	60.00							
Differential Equations (MATH102TH)	28	11	30	64	25	70	-	-	-	-	92	40	100	S	9.50	6	57.00							
Mechanics (PHYS101)	30	11	30	35	18	50	18	8	20	-	83	40	100	O+	8.50	6	51.00							
Electricity, Magnetism and EMT (PHYS102)	28	11	30	42	18	50	19	8	20	-	89	40	100	O++	9.00	6	54.00							
Writing Skills (ENG AECC 104)	27	11	30	58	25	70	-	-	-	-	85	40	100	O++	9.00	4	36.00							
Environment Science (ENV52AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.50	4	22.00							
										-	MO/MM- 655 / 800					TC-44	TCP - 379.00	Dis. -						
UNIV ROLL NO : 2242670348 CAND.NAME : SIYA REG NO : 24-HM-927			FATHER'S NAME : KULDEEP SINGH							MOTHER'S NAME : MANJU DEVI							Exam Type : FRESH							
Paper Detail																								
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status			
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M											
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	29	11	30	37	18	50	19	8	20	-	85	40	100	O++	9.00	6	54.00				8.30	-	O+	PASS
Plant Ecology and Taxonomy (BOTA 102)	29	11	30	37	18	50	19	8	20	-	85	40	100	O++	9.00	6	54.00							
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	28	11	30	41	18	50	18	8	20	-	87	40	100	O++	9.00	6	54.00							
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	27	11	30	34	18	50	19	8	20	-	80	40	100	O+	8.50	6	51.00							
Animal Diversity (ZOOL 101 TH)	29	11	30	33	18	50	19	8	20	-	81	40	100	O+	8.50	6	51.00							
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	24	18	50	19	8	20	-	72	40	100	A++	7.50	6	45.00							
Writing Skills (ENG AECC 104)	26	11	30	57	25	70	-	-	-	-	83	40	100	O+	8.50	4	34.00							
Environment Science (ENV52AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.50	4	22.00							
										-	MO/MM- 626 / 800					TC-44	TCP - 365.00	Dis. -						

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670349 CAND.NAME : SOURAV REG NO : 24-HM-1127				FATHER'S NAME : DEVI SINGH						MOTHER'S NAME : REKHA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	9	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	23	18	50	11	8	20	-	56	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	18	18	50	12	8	20	-	46	40	100	C	5.00	6	30.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18	18	50	10	8	20	-	42	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	27	11	30	32	18	50	18	8	20	-	77	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	29	11	30	7	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	32	25	70	-	-	-	-	57	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	35	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670351 CAND.NAME : SUJAL BHARDWAJ REG NO : 23-HM-1230				FATHER'S NAME : SURJEET CHAND						MOTHER'S NAME : POONAM						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	23	18	50	12	8	20	-	57	40	100	B+	6.00	6	36.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	21	11	30	12	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	26	11	30	29	25	70	-	-	-	-	55	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	15	11	30	7	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	24	18	50	11	8	20	-	48	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	27	11	30	35	25	70	-	-	-	-	62	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	23	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670352 CAND.NAME : KRITI THAKUR REG NO : 24-HM-947				FATHER'S NAME : SUNIL KUMAR						MOTHER'S NAME : SAPNA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	27	18	50	19	8	20	-	72	40	100	A++	7.50	6	45.00	6.82	-	A+	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	26	18	50	13	8	20	-	61	40	100	A	6.50	6	39.00				
Differential Calculus (MATH101TH)	21	11	30	52	25	70	-	-	-	-	73	40	100	A++	7.50	6	45.00				
Differential Equations (MATH102TH)	29	11	30	34	25	70	-	-	-	-	63	40	100	A	6.50	6	39.00				
Mechanics (PHYS101)	27	11	30	21	18	50	11	8	20	-	59	40	100	B+	6.00	6	36.00				
Electricity, Magnetism and EMT (PHYS102)	22	11	30	28	18	50	17	8	20	-	67	40	100	A+	7.00	6	42.00				
Writing Skills (ENG AECC 104)	25	11	30	57	25	70	-	-	-	-	82	40	100	O+	8.50	4	34.00				
Environment Science (ENVS2AECC2)	-	-	-	48	40	100	-	-	-	-	48	40	100	C	5.00	4	20.00				
										-	MO/MM- 525 / 800					TC-44	TCP - 300.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670353 CAND.NAME : SUNIDHI SHARMA REG NO : 24-HM-777				FATHER'S NAME : VINOD KUMAR						MOTHER'S NAME : SHUSHMA SHARMA						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	25	18	50	17	8	20	-	67	40	100	A+	7.00	6	42.00	6.48	-	A	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	19	11	30	25	18	50	13	8	20	-	57	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	19	11	30	53	25	70	-	-	-	-	72	40	100	A++	7.50	6	45.00				
Differential Equations (MATH102TH)	24	11	30	30	25	70	-	-	-	-	54	40	100	B	5.50	6	33.00				
Mechanics (PHYS101)	22	11	30	31	18	50	13	8	20	-	66	40	100	A+	7.00	6	42.00				
Electricity, Magnetism and EMT (PHYS102)	14	11	30	20	18	50	16	8	20	-	50	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	26	11	30	56	25	70	-	-	-	-	82	40	100	O+	8.50	4	34.00				
Environment Science (ENV2AECC2)	-	-	-	46	40	100	-	-	-	-	46	40	100	C	5.00	4	20.00				
										-	MO/MM- 494 / 800					TC-44	TCP - 285.00	Dis. -			
UNIV ROLL NO : 2242670354 CAND.NAME : JYOTI SHARMA REG NO : 24-HM-402				FATHER'S NAME : SURINDER KUMAR						MOTHER'S NAME : KASHMIRA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	19	11	30	18	18	50	16	8	20	-	53	40	100	B	5.50	6	33.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	30	18	50	12	8	20	-	65	40	100	A+	7.00	6	42.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	25	18	50	15	8	20	-	62	40	100	A	6.50	6	39.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	17	11	30	9	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOO 101 TH)	24	11	30	23	18	50	13	8	20	-	60	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	23	11	30	7	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	57	25	70	-	-	-	-	81	40	100	O+	8.50	4	34.00				
Environment Science (ENV2AECC2)	-	-	-	33	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2242670355 CAND.NAME : ARPITA REG NO : 23-HM-1252				FATHER'S NAME : VIJAY KUMAR						MOTHER'S NAME : REENA DEVI						Exam Type : FRESH					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	18	18	50	14	8	20	-	52	40	100	B	5.50	6	33.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	13	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	29	25	70	-	-	-	-	45	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	22	11	30	37	25	70	-	-	-	-	59	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	15	11	30	15	18	50	6	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	18	18	50	10	8	20	-	41	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	24	11	30	38	25	70	-	-	-	-	62	40	100	A	6.50	4	26.00				
Environment Science (ENV2AECC2)	-	-	-	35	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2242670356 CAND.NAME : ARSHIT CHOUHAN REG NO : 24-HM-958			FATHER'S NAME : VIRENDER KUMAR							MOTHER'S NAME : MEENA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	27	11	30	34	18	50	19	8	20	-	80	40	100	O+	8.50	6	51.00	8.11	-	O+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	21	11	30	32	18	50	16	8	20	-	69	40	100	A+	7.00	6	42.00				
Differential Calculus (MATH101TH)	22	11	30	67	25	70	-	-	-	-	89	40	100	O++	9.00	6	54.00				
Differential Equations (MATH102TH)	29	11	30	69	25	70	-	-	-	-	98	40	100	S+	10.00	6	60.00				
Mechanics (PHYS101)	21	11	30	35	18	50	18	8	20	-	74	40	100	A++	7.50	6	45.00				
Electricity, Magnetism and EMT (PHYS102)	27	11	30	46	18	50	20	8	20	-	93	40	100	S	9.50	6	57.00				
Writing Skills (ENG AECC 104)	24	11	30	43	25	70	-	-	-	-	67	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	43	40	100	-	-	-	-	43	40	100	C	5.00	4	20.00				
										-	MO/MM- 613 / 800					TC-44	TCP - 357.00	Dis. -			
UNIV ROLL NO : 2242670357 CAND.NAME : KAJAL CHOUHAN REG NO : 23-HM-1182			FATHER'S NAME : SURESH KUMAR							MOTHER'S NAME : SUNITA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	27	18	50	15	8	20	-	62	40	100	A	6.50	6	39.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (ENVS2AE CC2.PHY S101)
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	18	18	50	11	8	20	-	43	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	18	11	30	32	25	70	-	-	-	-	50	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	14	11	30	14	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	18	18	50	9	8	20	-	40	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	24	11	30	42	25	70	-	-	-	-	66	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	30	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670358 CAND.NAME : MANISH KUMAR REG NO : 23-HM-1195			FATHER'S NAME : DEEPAK KUMAR							MOTHER'S NAME : DURGI DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	20	18	50	12	8	20	-	55	40	100	B+	6.00	6	36.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	13	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	16	11	30	27	25	70	-	-	-	-	43	40	100	C	5.00	6	30.00				
Differential Equations (MATH102TH)	19	11	30	26	25	70	-	-	-	-	45	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	12	11	30	7	18	50	6	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	21	18	50	0	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	32	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	31	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2242670359 CAND.NAME : NISHANT DHIMAN REG NO : 23-HM-1257			FATHER'S NAME : NARENDER PAL							MOTHER'S NAME : SUMNA DEVI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	19	18	50	11	8	20	-	53	40	100	B	5.50	6	33.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	24	18	50	10	8	20	-	48	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	17	11	30	10	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	22	11	30	41	25	70	-	-	-	-	63	40	100	A	6.50	6	39.00				
Mechanics (PHYS101)	12	11	30	15	18	50	6	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	19	18	50	3	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	27	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENV2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670360 CAND.NAME : PRIYANKA REG NO : 23-HM-1246			FATHER'S NAME : VIJAY DOGRA							MOTHER'S NAME : SHEETAL							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	18	18	50	11	8	20	-	49	40	100	C	5.00	6	30.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	18	18	50	10	8	20	-	42	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	17	11	30	18	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	22	11	30	26	25	70	-	-	-	-	48	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	14	11	30	16	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	19	18	50	8	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	38	25	70	-	-	-	-	62	40	100	A	6.50	4	26.00				
Environment Science (ENV2AECC2)	-	-	-	33	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2242670361 CAND.NAME : RAHUL SINGH RANA REG NO : 24-HM-500			FATHER'S NAME : RAJ DEV SINGH RANA							MOTHER'S NAME : KRISHANA KUMARI							Exam Type : FRESH				
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	18	18	50	13	8	20	-	48	40	100	C	5.00	6	30.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	18	18	50	12	8	20	-	44	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	16	11	30	6	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	16	11	30	14	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	10	18	50	7	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	18	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	58	25	70	-	-	-	-	82	40	100	O+	8.50	4	34.00				
Environment Science (ENV2AECC2)	-	-	-	29	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670024 CAND.NAME : HARSH KUMAR REG NO : 23-HM-426			FATHER'S NAME : OM DUTT							MOTHER'S NAME : REETA KUMARI							Exam Type : COMPARTMENT						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	23	11	30	18	18	50	14	8	20	-	55	40	100	B+	6.00	6	36.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	24	11	30	24	18	50	15	8	20	-	63	40	100	A	6.50	6	39.00						
Differential Calculus (MATH101TH)	25	11	30	A^	25	70	-	-	-	-	-	40	100	ABS	0.00	6	0.00						
Differential Equations (MATH102TH)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.50	6	33.00						
Mechanics (PHYS101)	12	11	30	27	18	50	15	8	20	-	54	40	100	B	5.50	6	33.00						
Electricity, Magnetism and EMT (PHYS102)	15	11	30	18	18	50	12	8	20	-	45	40	100	C	5.00	6	30.00						
Writing Skills (ENG AECC 104)	25	11	30	43	25	70	-	-	-	-	68	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	47	40	100	-	-	-	-	47	40	100	C	5.00	4	20.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2232670029 CAND.NAME : MOHIT KUMAR DHARIWAL REG NO : 23-HM-378			FATHER'S NAME : AJAY KUMAR							MOTHER'S NAME : REKHA DEVI							Exam Type : COMPARTMENT						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	28	11	30	18	18	50	18	8	20	-	64	40	100	A	6.50	6	39.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	28	11	30	32	18	50	18	8	20	-	78	40	100	O	8.00	6	48.00						
Differential Calculus (MATH101TH)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.00	6	30.00						
Differential Equations (MATH102TH)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.50	6	33.00						
Mechanics (PHYS101)	14	11	30	22	18	50	15	8	20	-	51	40	100	B	5.50	6	33.00						
Electricity, Magnetism and EMT (PHYS102)	18	11	30	8^	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00						
Writing Skills (ENG AECC 104)	23	11	30	42	25	70	-	-	-	-	65	40	100	A+	7.00	4	28.00						
Environment Science (ENVS2AECC2)	-	-	-	68	40	100	-	-	-	-	68	40	100	A+	7.00	4	28.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2232670034 CAND.NAME : PALAK THAKUR REG NO : 22-HM-1084			FATHER'S NAME : SANJAY KUMAR							MOTHER'S NAME : RAJNI DEVI							Exam Type : COMPARTMENT						
Paper Detail																							
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status		
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M										
Problem Solving Using Computer & Software Lab Using Python (COMP101)	27	11	30	24	18	50	17	8	20	-	68	40	100	A+	7.00	6	42.00	-	-	-	FAIL		
Office Automation Tools & Lab (COMP102)	27	11	30	30	18	50	18	8	20	-	75	40	100	O	8.00	6	48.00						
Differential Calculus (MATH101TH)	23	11	30	25^	25	70	-	-	-	-	48	40	100	C	5.00	6	30.00						
Differential Equations (MATH102TH)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.00	6	30.00						
Mechanics (PHYS101)	13	11	30	12^	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00						
Electricity, Magnetism and EMT (PHYS102)	17	11	30	20	18	50	12	8	20	-	49	40	100	C	5.00	6	30.00						
Writing Skills (ENG AECC 104)	23	11	30	37	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00						
Environment Science (ENVS2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.00	4	24.00						
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670043 CAND.NAME : RITIKA REG NO : 23-HM-1150				FATHER'S NAME : RAJEEV KUMAR						MOTHER'S NAME : LATA DEVI						Exam Type : COMPARTMENT								
Paper Name				Paper Detail												GPA CGPA Grade Result/ Status								
				IA			TE			PR			GR	Tot.						Grd.	GP	CR	CP (CR*GP)	
				M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M					M.M				
Problem Solving Using Computer & Software Lab Using Python (COMP101)				27	11	30	28	18	50	17	8	20	-	72	40	100	A++	7.50	6	45.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)				27	11	30	26	18	50	18	8	20	-	71	40	100	A++	7.50	6	45.00				
Differential Calculus (MATH101TH)				25	11	30	28	25	70	-	-	-	-	53	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)				26	11	30	37	25	70	-	-	-	-	63	40	100	A	6.50	6	39.00				
Mechanics (PHYS101)				13	11	30	21	18	50	12	8	20	-	46	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)				15	11	30	10^	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)				24	11	30	39	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)				-	-	-	45	40	100	-	-	-	-	45	40	100	C	5.00	4	20.00				
											-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2232670049 CAND.NAME : SUMIT KAUSHAL REG NO : 22-HM-1058				FATHER'S NAME : KULDEEP SINGH						MOTHER'S NAME : MEERAN DEVI						Exam Type : COMPARTMENT								
Paper Name				Paper Detail												GPA CGPA Grade Result/ Status								
				IA			TE			PR			GR	Tot.						Grd.	GP	CR	CP (CR*GP)	
				M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M					M.M				
Problem Solving Using Computer & Software Lab Using Python (COMP101)				29	11	30	26	18	50	19	8	20	-	74	40	100	A++	7.50	6	45.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)				29	11	30	23	18	50	18	8	20	-	70	40	100	A++	7.50	6	45.00				
Differential Calculus (MATH101TH)				20	11	30	35^	25	70	-	-	-	-	55	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)				25	11	30	30	25	70	-	-	-	-	55	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)				12	11	30	22	18	50	15	8	20	-	49	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)				14	11	30	10^	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)				24	11	30	37	25	70	-	-	-	-	61	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)				-	-	-	57	40	100	-	-	-	-	57	40	100	B+	6.00	4	24.00				
											-	MO/MM- - / 800					TC-44	TCP --	Dis. -					
UNIV ROLL NO : 2232670078 CAND.NAME : SHAILJA SHARMA REG NO : 23-HM-550				FATHER'S NAME : AMAR CHAND SHARMA						MOTHER'S NAME : SUNITA SHARMA						Exam Type : COMPARTMENT								
Paper Name				Paper Detail												GPA CGPA Grade Result/ Status								
				IA			TE			PR			GR	Tot.						Grd.	GP	CR	CP (CR*GP)	
				M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M					M.M				
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)				29	11	30	21	18	50	12	8	20	-	62	40	100	A	6.50	6	39.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)				24	11	30	19	18	50	11	8	20	-	54	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)				17	11	30	11^	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)				22	11	30	9^	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)				21	11	30	19	18	50	16	8	20	-	56	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)				20	11	30	25	18	50	16	8	20	-	61	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)				24	11	30	40	25	70	-	-	-	-	64	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)				-	-	-	44	40	100	-	-	-	-	44	40	100	C	5.00	4	20.00				
											-	MO/MM- - / 800					TC-44	TCP --	Dis. -					

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670082 CAND.NAME : KASHISH REG NO : 23-HM-552				FATHER'S NAME : ASHWANI KUMAR						MOTHER'S NAME : MEENA KUMARI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	23	11	30	18	18	50	14	8	20	-	55	40	100	B+	6.00	6	36.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	20	18	50	12	8	20	-	55	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	21	18	50	15	8	20	-	54	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	4^	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	24	18	50	15	8	20	-	63	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	23	18	50	15	8	20	-	60	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	24	11	30	46	25	70	-	-	-	-	70	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	93	40	100	-	-	-	-	93	40	100	S	9.50	4	38.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670094 CAND.NAME : HNEENA REG NO : 23-HM-590				FATHER'S NAME : SANJEEV KUMAR						MOTHER'S NAME : SUNITA KUMARI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	26	11	30	18	18	50	11	8	20	-	55	40	100	B+	6.00	6	36.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	28	11	30	21	18	50	11	8	20	-	60	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	19^	18	50	14	8	20	-	55	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	7^	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	25	11	30	21	18	50	17	8	20	-	63	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	18	18	50	17	8	20	-	55	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	24	11	30	46	25	70	-	-	-	-	70	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670101 CAND.NAME : ANCHAL SHARMA REG NO : 23-HM-622				FATHER'S NAME : JAGDISH CHAND						MOTHER'S NAME : SEEMA DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	27	11	30	28	18	50	14	8	20	-	69	40	100	A+	7.00	6	42.00	6.32	-	A	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	21	18	50	11	8	20	-	58	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	21^	18	50	13	8	20	-	60	40	100	A	6.50	6	39.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	34^	18	50	11	8	20	-	67	40	100	A+	7.00	6	42.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	21	18	50	16	8	20	-	60	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	20	18	50	16	8	20	-	56	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	25	11	30	28	25	70	-	-	-	-	53	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.50	4	22.00				
										-	MO/MM- 474 / 800					TC-44	TCP - 278.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670104 CAND.NAME : JAGRITI GAUTAM REG NO : 23-HM-557				FATHER'S NAME : JAGDEV						MOTHER'S NAME : NEELAM DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	23	11	30	18	18	50	17	8	20	-	58	40	100	B+	6.00	6	36.00	6.18	-	A	PASS
Plant Ecology and Taxonomy (BOTA 102)	28	11	30	18	18	50	10	8	20	-	56	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	20	18	50	13	8	20	-	56	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	30^	18	50	16	8	20	-	68	40	100	A+	7.00	6	42.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	18	18	50	16	8	20	-	56	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	21	11	30	19^	18	50	16	8	20	-	56	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	24	11	30	48	25	70	-	-	-	-	72	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	42	40	100	-	-	-	-	42	40	100	C	5.00	4	20.00				
										-	MO/MM- 464 / 800					TC-44	TCP - 272.00	Dis. -			
UNIV ROLL NO : 2232670110 CAND.NAME : TANZIN YONDEN REG NO : 23-HM-1298				FATHER'S NAME : SONAM NORBU						MOTHER'S NAME : SONAM DOLKAR						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	23	11	30	25	18	50	12	8	20	-	60	40	100	A	6.50	6	39.00	6.00	-	A	PASS
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	18	18	50	10	8	20	-	51	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	18	18	50	12	8	20	-	50	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	18^	18	50	11	8	20	-	51	40	100	B	5.50	6	33.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	22	18	50	17	8	20	-	62	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	21	11	30	23	18	50	17	8	20	-	61	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	24	11	30	36	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.50	4	22.00				
										-	MO/MM- 449 / 800					TC-44	TCP - 264.00	Dis. -			
UNIV ROLL NO : 2232670111 CAND.NAME : UDAY GULERIA REG NO : 23-HM-1164				FATHER'S NAME : SANJEEV KUMAR						MOTHER'S NAME : ANJNA DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniatas) (BOTA 101)	22	11	30	25	18	50	12	8	20	-	59	40	100	B+	6.00	6	36.00	5.91	-	B+	PASS
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	20	18	50	10	8	20	-	54	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	24	11	30	19^	18	50	10	8	20	-	53	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	26^	18	50	15	8	20	-	63	40	100	A	6.50	6	39.00				
Animal Diversity (ZOOL 101 TH)	21	11	30	24	18	50	15	8	20	-	60	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	20	18	50	15	8	20	-	55	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	25	11	30	27	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.50	4	22.00				
										-	MO/MM- 446 / 800					TC-44	TCP - 260.00	Dis. -			

UNIV ROLL NO : 2232670113 CAND.NAME : AKANKSHA REG NO : 22-HM-1127				FATHER'S NAME : MOHINDER PAL						MOTHER'S NAME : NISHA						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	22	11	30	27	18	50	10	8	20	-	59	40	100	B+	6.00	6	36.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	20	18	50	10	8	20	-	53	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	27^	18	50	9	8	20	-	58	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	14^	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	21	11	30	18	18	50	16	8	20	-	55	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	18	18	50	16	8	20	-	54	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	24	11	30	39	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	71	40	100	-	-	-	-	71	40	100	A++	7.50	4	30.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670114 CAND.NAME : ANSHUL PATIAL REG NO : 22-HM-1017				FATHER'S NAME : RAJESH KUMAR						MOTHER'S NAME : MALA RANI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	19	18	50	10	8	20	-	49	40	100	C	5.00	6	30.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	23	18	50	10	8	20	-	56	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	18^	18	50	9	8	20	-	47	40	100	C	5.00	6	30.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	4^	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	21	11	30	18	18	50	15	8	20	-	54	40	100	B	5.50	6	33.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	21	11	30	18	18	50	15	8	20	-	54	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	24	11	30	53	25	70	-	-	-	-	77	40	100	O	8.00	4	32.00				
Environment Science (ENVS2AECC2)	-	-	-	64	40	100	-	-	-	-	64	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670115 CAND.NAME : ANURADHA REG NO : 22-HM-1040				FATHER'S NAME : ASHOK KUMAR						MOTHER'S NAME : MATHURA DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	23	11	30	24	18	50	12	8	20	-	59	40	100	B+	6.00	6	36.00	5.95	-	B+	PASS
Plant Ecology and Taxonomy (BOTA 102)	26	11	30	25	18	50	10	8	20	-	61	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	18^	18	50	11	8	20	-	51	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	19	18	50	14	8	20	-	55	40	100	B+	6.00	6	36.00				
Animal Diversity (ZOOL 101 TH)	21	11	30	18	18	50	15	8	20	-	54	40	100	B	5.50	6	33.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	18	18	50	15	8	20	-	53	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	24	11	30	39	25	70	-	-	-	-	63	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	64	40	100	-	-	-	-	64	40	100	A	6.50	4	26.00				
										-	MO/MM- 460 / 800					TC-44	TCP - 262.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670122 CAND.NAME : NISHANT SHRAMA REG NO : 22-HM-1141	FATHER'S NAME : JAG DEV SHARMA									MOTHER'S NAME : SUNITA DEVI									Exam Type : COMPARTMENT			
	Paper Detail														GPA	CGPA	Grade	Result/ Status				
	Paper Name	IA			TE			PR			GR	Tot.							Grd.	GP	CR	CP (CR*GP)
M.O		M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O		M.P.M	M.M									
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	21	11	30	18	18	50	16	8	20	-	55	40	100	B+	6.00	6	36.00	-	-	-	FAIL	
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	20	18	50	10	8	20	-	53	40	100	B	5.50	6	33.00					
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	19^	18	50	11	8	20	-	55	40	100	B+	6.00	6	36.00					
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	8^	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00					
Animal Diversity (ZOOL 101 TH)	22	11	30	24	18	50	15	8	20	-	61	40	100	A	6.50	6	39.00					
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	21	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00					
Writing Skills (ENG AECC 104)	25	11	30	51	25	70	-	-	-	-	76	40	100	O	8.00	4	32.00					
Environment Science (ENVS2AECC2)	-	-	-	66	40	100	-	-	-	-	66	40	100	A+	7.00	4	28.00					
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -				

UNIV ROLL NO : 2232670124 CAND.NAME : POONAM REG NO : 22-HM-577	FATHER'S NAME : PAWAN KUMAR									MOTHER'S NAME : SUSHMA DEVI									Exam Type : COMPARTMENT			
	Paper Detail														GPA	CGPA	Grade	Result/ Status				
	Paper Name	IA			TE			PR			GR	Tot.							Grd.	GP	CR	CP (CR*GP)
M.O		M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O		M.P.M	M.M									
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	21	11	30	23	18	50	10	8	20	-	54	40	100	B	5.50	6	33.00	-	-	-	FAIL	
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	24	18	50	10	8	20	-	58	40	100	B+	6.00	6	36.00					
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	18^	18	50	11	8	20	-	51	40	100	B	5.50	6	33.00					
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	9^	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00					
Animal Diversity (ZOOL 101 TH)	22	11	30	27	18	50	15	8	20	-	64	40	100	A	6.50	6	39.00					
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	22	11	30	25	18	50	15	8	20	-	62	40	100	A	6.50	6	39.00					
Writing Skills (ENG AECC 104)	25	11	30	42	25	70	-	-	-	-	67	40	100	A+	7.00	4	28.00					
Environment Science (ENVS2AECC2)	-	-	-	62	40	100	-	-	-	-	62	40	100	A	6.50	4	26.00					
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -				

UNIV ROLL NO : 2232670132 CAND.NAME : ANKITA SHARMA REG NO : 22-HM-587	FATHER'S NAME : RAKESH CHAND									MOTHER'S NAME : MONIKA SHARMA									Exam Type : COMPARTMENT			
	Paper Detail														GPA	CGPA	Grade	Result/ Status				
	Paper Name	IA			TE			PR			GR	Tot.							Grd.	GP	CR	CP (CR*GP)
M.O		M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O		M.P.M	M.M									
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	24	11	30	18	18	50	11	8	20	-	53	40	100	B	5.50	6	33.00	-	-	-	FAIL	
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	20	18	50	10	8	20	-	54	40	100	B	5.50	6	33.00					
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	24	11	30	19^	18	50	9	8	20	-	52	40	100	B	5.50	6	33.00					
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	22	11	30	18	18	50	13	8	20	-	53	40	100	B	5.50	6	33.00					
Animal Diversity (ZOOL 101 TH)	22	11	30	21	18	50	17	8	20	-	60	40	100	A	6.50	6	39.00					
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	26	11	30	11^	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00					
Writing Skills (ENG AECC 104)	24	11	30	32	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00					
Environment Science (ENVS2AECC2)	-	-	-	61	40	100	-	-	-	-	61	40	100	A	6.50	4	26.00					
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -				

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670150 CAND.NAME : ABHAY KALIA REG NO : 23-HM-612				FATHER'S NAME : SUDARSHAN KUMAR SHARMA						MOTHER'S NAME : ASHA DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	10^	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	18	18	50	15	8	20	-	53	40	100	B	5.50	6	33.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	14	11	30	18^	18	50	15	8	20	-	47	40	100	C	5.00	6	30.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	13	11	30	19	18	50	9	8	20	-	41	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	23	11	30	22	18	50	18	8	20	-	63	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	20	18	50	17	8	20	-	61	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	24	11	30	29	25	70	-	-	-	-	53	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	45	40	100	-	-	-	-	45	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2232670153 CAND.NAME : ABHISHEK REG NO : 23-HM-530				FATHER'S NAME : RAKESH CHAND						MOTHER'S NAME : REETA KUMARI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	24	18	50	16	8	20	-	63	40	100	A	6.50	6	39.00	5.73	-	B+	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	18	11	30	18	18	50	11	8	20	-	47	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	22	11	30	33^	25	70	-	-	-	-	55	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	24	11	30	33	25	70	-	-	-	-	57	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	14	11	30	28	18	50	11	8	20	-	53	40	100	B	5.50	6	33.00				
Electricity, Magnetism and EMT (PHYS102)	17	11	30	18^	18	50	12	8	20	-	47	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	25	11	30	44	25	70	-	-	-	-	69	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	44	40	100	-	-	-	-	44	40	100	C	5.00	4	20.00				
										-	MO/MM- 435 / 800					TC-44	TCP - 252.00	Dis. -			
UNIV ROLL NO : 2232670156 CAND.NAME : ABHISHEK RANA REG NO : 23-HM-1212				FATHER'S NAME : RAJ KUMAR						MOTHER'S NAME : LAKSHMI DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	18	18	50	12	8	20	-	46	40	100	C	5.00	6	30.00	5.32	-	B	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	18	11	30	19	18	50	9	8	20	-	46	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	23	11	30	32^	25	70	-	-	-	-	55	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	24	11	30	29	25	70	-	-	-	-	53	40	100	B	5.50	6	33.00				
Mechanics (PHYS101)	12	11	30	19	18	50	10	8	20	-	41	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	17	11	30	21	18	50	12	8	20	-	50	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	23	11	30	26	25	70	-	-	-	-	49	40	100	C	5.00	4	20.00				
Environment Science (ENVS2AECC2)	-	-	-	50	40	100	-	-	-	-	50	40	100	B	5.50	4	22.00				
										-	MO/MM- 390 / 800					TC-44	TCP - 234.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670164 CAND.NAME : AJAY KUMAR REG NO : 22-HM-1029				FATHER'S NAME : HEM RAJ						MOTHER'S NAME : SUDESH KUMARI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	20	18	50	12	8	20	-	49	40	100	C	5.00	6	30.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	18	11	30	18	18	50	12	8	20	-	48	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	21	11	30	31^	25	70	-	-	-	-	52	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	27	11	30	27	25	70	-	-	-	-	54	40	100	B	5.50	6	33.00				
Mechanics (PHYS101)	14	11	30	18	18	50	10	8	20	-	42	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	10^	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.00	4	20.00				
Environment Science (ENVS2AECC2)	-	-	-	63	40	100	-	-	-	-	63	40	100	A	6.50	4	26.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2232670194 CAND.NAME : ANIKET SINGH REG NO : 23-HM-1364				FATHER'S NAME : VIJAY SINGH						MOTHER'S NAME : SUNITA DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	26	11	30	19	18	50	18	8	20	-	63	40	100	A	6.50	6	39.00	6.02	-	A	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	18	11	30	18	18	50	18	8	20	-	54	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	25	11	30	28^	25	70	-	-	-	-	53	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	25	11	30	36	25	70	-	-	-	-	61	40	100	A	6.50	6	39.00				
Mechanics (PHYS101)	14	11	30	18	18	50	10	8	20	-	42	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	18	11	30	20	18	50	12	8	20	-	50	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	25	11	30	41	25	70	-	-	-	-	66	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	70	40	100	-	-	-	-	70	40	100	A++	7.50	4	30.00				
										-	MO/MM- 459 / 800					TC-44	TCP - 265.00	Dis. -			
UNIV ROLL NO : 2232670199 CAND.NAME : ANKITA REG NO : 22-HM-436				FATHER'S NAME : BRIJ LAL						MOTHER'S NAME : RAMNA DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	18	18	50	16	8	20	-	52	40	100	B	5.50	6	33.00	5.82	-	B+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	21	11	30	18	18	50	12	8	20	-	51	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	26	11	30	32^	25	70	-	-	-	-	58	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	27	11	30	30	25	70	-	-	-	-	57	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	17	11	30	25	18	50	14	8	20	-	56	40	100	B+	6.00	6	36.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	21	18	50	11	8	20	-	48	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	22	11	30	47	25	70	-	-	-	-	69	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.00	4	24.00				
										-	MO/MM- 446 / 800					TC-44	TCP - 256.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670204 CAND.NAME : ANSHIKA SHARMA REG NO : 23-HM-1183				FATHER'S NAME : SURESH KUMAR						MOTHER'S NAME : ANJU DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	21	11	30	22	18	50	14	8	20	-	57	40	100	B+	6.00	6	36.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	30	18	50	14	8	20	-	64	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	24	11	30	26^	18	50	16	8	20	-	66	40	100	A+	7.00	6	42.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	24	11	30	20	18	50	19	8	20	-	63	40	100	A	6.50	6	39.00				
Animal Diversity (ZOOL 101 TH)	22	11	30	10^	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	21	11	30	21	18	50	17	8	20	-	59	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	24	11	30	42	25	70	-	-	-	-	66	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.50	4	22.00				
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670210 CAND.NAME : ANURAG REG NO : 22-HM-475				FATHER'S NAME : AMAR NATH						MOTHER'S NAME : KAMLESH KUMARI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	22	18	50	14	8	20	-	56	40	100	B+	6.00	6	36.00	6.20	-	A	PASS
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	24	18	50	14	8	20	-	60	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	25	11	30	19^	18	50	11	8	20	-	55	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	24	11	30	21	18	50	12	8	20	-	57	40	100	B+	6.00	6	36.00				
Animal Diversity (ZOOL 101 TH)	21	11	30	25	18	50	16	8	20	-	62	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	20	11	30	26	18	50	16	8	20	-	62	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	24	11	30	26	25	70	-	-	-	-	50	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	62	40	100	-	-	-	-	62	40	100	A	6.50	4	26.00				
										-	MO/MM- 464 / 800					TC-44	TCP - 273.00	Dis. -			
UNIV ROLL NO : 2232670231 CAND.NAME : DHRUV REG NO : 23-HM-1239				FATHER'S NAME : SWARUP KUMAR						MOTHER'S NAME : SURINDER KAUR						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	27^	18	50	15	8	20	-	63	40	100	A	6.50	6	39.00	5.50	-	B+	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	21	11	30	19	18	50	13	8	20	-	53	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	25	11	30	25	25	70	-	-	-	-	50	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	25	11	30	29	25	70	-	-	-	-	54	40	100	B	5.50	6	33.00				
Mechanics (PHYS101)	12	11	30	21	18	50	13	8	20	-	46	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	20^	18	50	12	8	20	-	48	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	23	11	30	35	25	70	-	-	-	-	58	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	42	40	100	-	-	-	-	42	40	100	C	5.00	4	20.00				
										-	MO/MM- 414 / 800					TC-44	TCP - 242.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670240 CAND.NAME : DIVYAM REG NO : 22-HM-870	FATHER'S NAME : BALDEV SINGH									MOTHER'S NAME : NEENA KUMARI									Exam Type : COMPARTMENT			
	Paper Detail														GPA	CGPA	Grade	Result/ Status				
	Paper Name	IA			TE			PR			GR	Tot.							Grd.	GP	CR	CP (CR*GP)
M.O		M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O		M.P.M	M.M									
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	25	18	50	15	8	20	-	60	40	100	A	6.50	6	39.00	6.18	-	A	PASS	
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	20	18	50	15	8	20	-	57	40	100	B+	6.00	6	36.00					
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	15	11	30	23^	18	50	9	8	20	-	47	40	100	C	5.00	6	30.00					
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	13	11	30	23	18	50	12	8	20	-	48	40	100	C	5.00	6	30.00					
Animal Diversity (ZOOL 101 TH)	25	11	30	21	18	50	18	8	20	-	64	40	100	A	6.50	6	39.00					
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	24	18	50	17	8	20	-	65	40	100	A+	7.00	6	42.00					
Writing Skills (ENG AECC 104)	25	11	30	48	25	70	-	-	-	-	73	40	100	A++	7.50	4	30.00					
Environment Science (ENVS2AECC2)	-	-	-	64	40	100	-	-	-	-	64	40	100	A	6.50	4	26.00					
										-	MO/MM- 478 / 800					TC-44	TCP - 272.00	Dis. -				
UNIV ROLL NO : 2232670254 CAND.NAME : KANICA KOUNDAL REG NO : 23-HM-548	FATHER'S NAME : SANJEEP KUMAR									MOTHER'S NAME : MONIKA DEVI									Exam Type : COMPARTMENT			
Paper Detail														GPA	CGPA	Grade	Result/ Status					
Paper Name	IA			TE			PR			GR	Tot.							Grd.	GP	CR	CP (CR*GP)	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	23	11	30	19	18	50	13	8	20	-	55	40	100	B+	6.00	6	36.00	5.82	-	B+	PASS	
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	19	11	30	20	18	50	11	8	20	-	50	40	100	B	5.50	6	33.00					
Differential Calculus (MATH101TH)	21	11	30	30^	25	70	-	-	-	-	51	40	100	B	5.50	6	33.00					
Differential Equations (MATH102TH)	26	11	30	33	25	70	-	-	-	-	59	40	100	B+	6.00	6	36.00					
Mechanics (PHYS101)	12	11	30	28	18	50	12	8	20	-	52	40	100	B	5.50	6	33.00					
Electricity, Magnetism and EMT (PHYS102)	18	11	30	19	18	50	13	8	20	-	50	40	100	B	5.50	6	33.00					
Writing Skills (ENG AECC 104)	22	11	30	43	25	70	-	-	-	-	65	40	100	A+	7.00	4	28.00					
Environment Science (ENVS2AECC2)	-	-	-	56	40	100	-	-	-	-	56	40	100	B+	6.00	4	24.00					
										-	MO/MM- 438 / 800					TC-44	TCP - 256.00	Dis. -				
UNIV ROLL NO : 2232670260 CAND.NAME : KASHISH REG NO : 23-HM-1215	FATHER'S NAME : RAJINDER KUMAR									MOTHER'S NAME : ANITA KUMARI									Exam Type : COMPARTMENT			
Paper Detail														GPA	CGPA	Grade	Result/ Status					
Paper Name	IA			TE			PR			GR	Tot.							Grd.	GP	CR	CP (CR*GP)	
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M									
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	18	18	50	12	8	20	-	50	40	100	B	5.50	6	33.00	5.36	-	B	PASS	
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	20	11	30	25	18	50	10	8	20	-	55	40	100	B+	6.00	6	36.00					
Differential Calculus (MATH101TH)	24	11	30	25^	25	70	-	-	-	-	49	40	100	C	5.00	6	30.00					
Differential Equations (MATH102TH)	25	11	30	25^	25	70	-	-	-	-	50	40	100	B	5.50	6	33.00					
Mechanics (PHYS101)	13	11	30	18	18	50	10	8	20	-	41	40	100	C	5.00	6	30.00					
Electricity, Magnetism and EMT (PHYS102)	16	11	30	20	18	50	12	8	20	-	48	40	100	C	5.00	6	30.00					
Writing Skills (ENG AECC 104)	24	11	30	27	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00					
Environment Science (ENVS2AECC2)	-	-	-	51	40	100	-	-	-	-	51	40	100	B	5.50	4	22.00					
										-	MO/MM- 395 / 800					TC-44	TCP - 236.00	Dis. -				

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670274 CAND.NAME : MAHAK REG NO : 23-HM-478				FATHER'S NAME : RAJESH						MOTHER'S NAME : LATA						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	30	18	50	14	8	20	-	64	40	100	A	6.50	6	39.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	18	18	50	15	8	20	-	56	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	A	18	50	12	8	20	-	-	40	100	ABS	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	12^	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	27	11	30	27	18	50	18	8	20	-	72	40	100	A++	7.50	6	45.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	28	11	30	32	18	50	17	8	20	-	77	40	100	O	8.00	6	48.00				
Writing Skills (ENG AECC 104)	23	11	30	48	25	70	-	-	-	-	71	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	70	40	100	-	-	-	-	70	40	100	A++	7.50	4	30.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670291 CAND.NAME : MUSKAN THAKUR REG NO : 23-HM-570				FATHER'S NAME : SANJEEV KUMAR						MOTHER'S NAME : SAROJ KUMARI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	21	11	30	24	18	50	16	8	20	-	61	40	100	A	6.50	6	39.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	19	11	30	18	18	50	14	8	20	-	51	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	22	11	30	18^	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	28	11	30	39	25	70	-	-	-	-	67	40	100	A+	7.00	6	42.00				
Mechanics (PHYS101)	14	11	30	37	18	50	13	8	20	-	64	40	100	A	6.50	6	39.00				
Electricity, Magnetism and EMT (PHYS102)	20	11	30	20^	18	50	15	8	20	-	55	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	25	11	30	49	25	70	-	-	-	-	74	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	55	40	100	-	-	-	-	55	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670300 CAND.NAME : NEHA SHARMA REG NO : 22-HM-669				FATHER'S NAME : RAKESH KUMAR						MOTHER'S NAME : ANJNA KUMARI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	19	18	50	16	8	20	-	52	40	100	B	5.50	6	33.00	5.95	-	B+	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	19	11	30	18	18	50	11	8	20	-	48	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	26	11	30	32^	25	70	-	-	-	-	58	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	26	11	30	31	25	70	-	-	-	-	57	40	100	B+	6.00	6	36.00				
Mechanics (PHYS101)	17	11	30	18	18	50	15	8	20	-	50	40	100	B	5.50	6	33.00				
Electricity, Magnetism and EMT (PHYS102)	18	11	30	20	18	50	18	8	20	-	56	40	100	B+	6.00	6	36.00				
Writing Skills (ENG AECC 104)	22	11	30	43	25	70	-	-	-	-	65	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	70	40	100	-	-	-	-	70	40	100	A++	7.50	4	30.00				
										-	MO/MM- 456 / 800					TC-44	TCP - 262.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670307 CAND.NAME : NIKITA KUMARI REG NO : 23-HM-617				FATHER'S NAME : SUNIL KUMAR						MOTHER'S NAME : SANJANA DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	29	18	50	14	8	20	-	63	40	100	A	6.50	6	39.00	6.52	-	A+	PASS
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	25	18	50	15	8	20	-	64	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	28	18	50	12	8	20	-	56	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	18^	18	50	13	8	20	-	45	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	28	11	30	30	18	50	18	8	20	-	76	40	100	O	8.00	6	48.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	25	11	30	31	18	50	18	8	20	-	74	40	100	A++	7.50	6	45.00				
Writing Skills (ENG AECC 104)	25	11	30	31	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	60	40	100	-	-	-	-	60	40	100	A	6.50	4	26.00				
										-	MO/MM- 494 / 800					TC-44	TCP - 287.00	Dis. -			
UNIV ROLL NO : 2232670326 CAND.NAME : PAYAL REG NO : 23-HM-472				FATHER'S NAME : PAWAN KUMAR						MOTHER'S NAME : SUSHMA DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	A^	18	50	16	8	20	-	-	40	100	ABS	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	21	11	30	20	18	50	12	8	20	-	53	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	24	11	30	29	25	70	-	-	-	-	53	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	26	11	30	A^	25	70	-	-	-	-	40	100	ABS	0.00	6	0.00					
Mechanics (PHYS101)	13	11	30	18	18	50	10	8	20	-	41	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	18	18	50	12	8	20	-	46	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	22	11	30	43	25	70	-	-	-	-	65	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	74	40	100	-	-	-	-	74	40	100	A++	7.50	4	30.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2232670331 CAND.NAME : PIHHU REG NO : 23-HM-532				FATHER'S NAME : RAKESH KUMAR						MOTHER'S NAME : REENA DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	18^	18	50	14	8	20	-	52	40	100	B	5.50	6	33.00	6.18	-	A	PASS
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	28	18	50	14	8	20	-	64	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	13	11	30	20	18	50	15	8	20	-	48	40	100	C	5.00	6	30.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	19	18	50	13	8	20	-	46	40	100	C	5.00	6	30.00				
Animal Diversity (ZOOL 101 TH)	26	11	30	27	18	50	18	8	20	-	71	40	100	A++	7.50	6	45.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	26	11	30	20	18	50	17	8	20	-	63	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	22	11	30	44	25	70	-	-	-	-	66	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	65	40	100	-	-	-	-	65	40	100	A+	7.00	4	28.00				
										-	MO/MM- 475 / 800					TC-44	TCP - 272.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670334 CAND.NAME : PREETI JASWAL REG NO : 23-HM-499				FATHER'S NAME : RAJESH KUMAR						MOTHER'S NAME : SAPNA DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	7^	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	22	11	30	19	18	50	14	8	20	-	55	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	21	18	50	14	8	20	-	52	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	8^	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	25	11	30	21	18	50	16	8	20	-	62	40	100	A	6.50	6	39.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	30	18	50	17	8	20	-	71	40	100	A++	7.50	6	45.00				
Writing Skills (ENG AECC 104)	25	11	30	42	25	70	-	-	-	-	67	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	79	40	100	-	-	-	-	79	40	100	O	8.00	4	32.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670351 CAND.NAME : RAJAT SHARMA REG NO : 23-HM-1206				FATHER'S NAME : MANOJ KUMAR						MOTHER'S NAME : ANU KUMARI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	21	18	50	9	8	20	-	46	40	100	C	5.00	6	30.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	25^	18	50	11	8	20	-	51	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	27	11	30	40	25	70	-	-	-	-	67	40	100	A+	7.00	6	42.00				
Mechanics (PHYS101)	12	11	30	A^	18	50	10	8	20	-	-	40	100	ABS	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	19	11	30	21	18	50	14	8	20	-	54	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	23	11	30	36	25	70	-	-	-	-	59	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670353 CAND.NAME : RISHAV JAMWAL REG NO : 23-HM-1157				FATHER'S NAME : RAVI KUMAR						MOTHER'S NAME : REENA KUMARI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	18	18	50	9	8	20	-	46	40	100	C	5.00	6	30.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	18	18	50	11	8	20	-	44	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	23	11	30	16^	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	15	11	30	19	18	50	11	8	20	-	45	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	1^	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.00	4	20.00				
Environment Science (ENVS2AECC2)	-	-	-	46	40	100	-	-	-	-	46	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670376 CAND.NAME : SAKSHI KUMARI REG NO : 23-HM-1187				FATHER'S NAME : ANIL KUMAR						MOTHER'S NAME : MEENA KUMARI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	9^	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	21	11	30	22	18	50	12	8	20	-	55	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	26	11	30	25	25	70	-	-	-	-	51	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.50	6	33.00				
Mechanics (PHYS101)	14	11	30	19	18	50	14	8	20	-	47	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	18	18	50	18	8	20	-	51	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	22	11	30	28	25	70	-	-	-	-	50	40	100	B	5.50	4	22.00				
Environment Science (ENV2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2232670380 CAND.NAME : SANGHRASH THAKUR REG NO : 23-HM-449				FATHER'S NAME : PARKASH CHAND						MOTHER'S NAME : JULMI DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	4^	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	19	18	50	15	8	20	-	58	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	24^	18	50	14	8	20	-	55	40	100	B+	6.00	6	36.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	21	18	50	11	8	20	-	46	40	100	C	5.00	6	30.00				
Animal Diversity (ZOO 101 TH)	21	11	30	18	18	50	18	8	20	-	57	40	100	B+	6.00	6	36.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	23	11	30	19	18	50	18	8	20	-	60	40	100	A	6.50	6	39.00				
Writing Skills (ENG AECC 104)	23	11	30	45	25	70	-	-	-	-	68	40	100	A+	7.00	4	28.00				
Environment Science (ENV2AECC2)	-	-	-	47	40	100	-	-	-	-	47	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			
UNIV ROLL NO : 2232670386 CAND.NAME : SAURAV GARG REG NO : 23-HM-392				FATHER'S NAME : BANSI LAL						MOTHER'S NAME : KIRAN KUMARI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	22	18	50	13	8	20	-	55	40	100	B+	6.00	6	36.00	5.75	-	B+	PASS
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	17	11	30	26	18	50	11	8	20	-	54	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	21	11	30	29^	25	70	-	-	-	-	50	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	27	11	30	33	25	70	-	-	-	-	60	40	100	A	6.50	6	39.00				
Mechanics (PHYS101)	12	11	30	26	18	50	10	8	20	-	48	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	21	18	50	10	8	20	-	46	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	22	11	30	43	25	70	-	-	-	-	65	40	100	A+	7.00	4	28.00				
Environment Science (ENV2AECC2)	-	-	-	59	40	100	-	-	-	-	59	40	100	B+	6.00	4	24.00				
										-	MO/MM- 437 / 800					TC-44	TCP - 253.00	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670406 CAND.NAME : SHIVANG THAKUR REG NO : 23-HM-1200				FATHER'S NAME : KESHAV CHAND						MOTHER'S NAME : ANITA KUMARI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	18	18	50	16	8	20	-	54	40	100	B	5.50	6	33.00	5.70	-	B+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	20	11	30	23	18	50	10	8	20	-	53	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	27	11	30	28^	25	70	-	-	-	-	55	40	100	B+	6.00	6	36.00				
Differential Equations (MATH102TH)	28	11	30	38	25	70	-	-	-	-	66	40	100	A+	7.00	6	42.00				
Mechanics (PHYS101)	13	11	30	25	18	50	13	8	20	-	51	40	100	B	5.50	6	33.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	19	18	50	11	8	20	-	46	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	22	11	30	32	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.50	4	22.00				
										-	MO/MM- 431 / 800					TC-44	TCP - 251.00	Dis. -			
UNIV ROLL NO : 2232670417 CAND.NAME : SNEHA THAKUR REG NO : 23-HM-1202				FATHER'S NAME : KRISHAN CHAND						MOTHER'S NAME : SUNITA DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	21	18	50	14	8	20	-	57	40	100	B+	6.00	6	36.00	5.68	-	B+	PASS
States of Matter, Chemical kinetics and functional organic (CHEM 102)	19	11	30	21	18	50	10	8	20	-	50	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	25	11	30	25^	25	70	-	-	-	-	50	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	27	11	30	25	25	70	-	-	-	-	52	40	100	B	5.50	6	33.00				
Mechanics (PHYS101)	13	11	30	22	18	50	12	8	20	-	47	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	26	18	50	12	8	20	-	54	40	100	B	5.50	6	33.00				
Writing Skills (ENG AECC 104)	24	11	30	43	25	70	-	-	-	-	67	40	100	A+	7.00	4	28.00				
Environment Science (ENVS2AECC2)	-	-	-	57	40	100	-	-	-	-	57	40	100	B+	6.00	4	24.00				
										-	MO/MM- 434 / 800					TC-44	TCP - 250.00	Dis. -			
UNIV ROLL NO : 2232670441 CAND.NAME : VARSHA THAKUR REG NO : 22-HM-435				FATHER'S NAME : BALBIR SINGH						MOTHER'S NAME : REENA DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	16	11	30	18	18	50	14	8	20	-	48	40	100	C	5.00	6	30.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	17	11	30	18	18	50	9	8	20	-	44	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	23	11	30	A^	25	70	-	-	-	-	-	40	100	ABS	0.00	6	0.00				
Differential Equations (MATH102TH)	26	11	30	39	25	70	-	-	-	-	65	40	100	A+	7.00	6	42.00				
Mechanics (PHYS101)	13	11	30	31	18	50	13	8	20	-	57	40	100	B+	6.00	6	36.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	19	18	50	11	8	20	-	46	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	22	11	30	37	25	70	-	-	-	-	59	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	47	40	100	-	-	-	-	47	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP - -	Dis. -			

UNIV ROLL NO : 2232670445 CAND.NAME : VINEET THAKUR REG NO : 23-HM-1323				FATHER'S NAME : ARUN KUMAR						MOTHER'S NAME : SAPNA DEVI						Exam Type : COMPARTMENT					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	18	18	50	13	8	20	-	51	40	100	B	5.50	6	33.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	19	18	50	12	8	20	-	45	40	100	C	5.00	6	30.00				
Differential Calculus (MATH101TH)	22	11	30	30^	25	70	-	-	-	-	52	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	12	11	30	19	18	50	10	8	20	-	41	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	12^	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	37	25	70	-	-	-	-	61	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	48	40	100	-	-	-	-	48	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2222670427 CAND.NAME : SIMRAN THAKUR REG NO : 22-HM-584				FATHER'S NAME : RAJENDER SINGH						MOTHER'S NAME : RANI KUMARI						Exam Type : LATE COLLEGE CAPACITY					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	16	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	16	11	30	32	18	50	9	8	20	-	57	40	100	B+	6.00	6	36.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	12	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	25	11	30	2	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOO 101 TH)	23	11	30	9	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	22	11	30	5	18	50	16	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	27	11	30	46	25	70	-	-	-	-	73	40	100	A++	7.50	4	30.00				
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.50	4	22.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670004 CAND.NAME : AKSHIT KAUSHAL REG NO : 23-HM-447				FATHER'S NAME : JOGINDER SINGH						MOTHER'S NAME : ANURADHA						Exam Type : LATE COLLEGE CAPACITY					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	25	11	30	21	18	50	14	8	20	-	60	40	100	A	6.50	6	39.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	24	11	30	21	18	50	15	8	20	-	60	40	100	A	6.50	6	39.00				
Differential Calculus (MATH101TH)	21	11	30	9	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	21	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	14	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	17	11	30	0	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	22	11	30	42	25	70	-	-	-	-	64	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	48	40	100	-	-	-	-	48	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670015 CAND.NAME : ARYAN KALIA REG NO : 23-HM-1263	FATHER'S NAME : VIJAY KUMAR									MOTHER'S NAME : REKHA DEVI				Exam Type : LATE COLLEGE CAPACITY							
	Paper Detail																				
	Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade
M.O		M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O		M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	25	11	30	23	18	50	15	8	20	-	63	40	100	A	6.50	6	39.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	25	11	30	12	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	23	11	30	7	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	23	11	30	25	25	70	-	-	-	-	48	40	100	C	5.00	6	30.00				
Mechanics (PHYS101)	12	11	30	14	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	10	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	23	11	30	31	25	70	-	-	-	-	54	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	46	40	100	-	-	-	-	46	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670040 CAND.NAME : RAJNISH DHYAL REG NO : 23-HM-1168	FATHER'S NAME : SUNIL KUMAR									MOTHER'S NAME : REENA DEVI				Exam Type : LATE COLLEGE CAPACITY							
	Paper Detail																				
	Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade
M.O		M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O		M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	26	11	30	23	18	50	14	8	20	-	63	40	100	A	6.50	6	39.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	24	11	30	18	18	50	17	8	20	-	59	40	100	B+	6.00	6	36.00				
Differential Calculus (MATH101TH)	21	11	30	1	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	21	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	10	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	11	11	30	4	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	35	25	70	-	-	-	-	59	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	58	40	100	-	-	-	-	58	40	100	B+	6.00	4	24.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670041 CAND.NAME : RISHU KAUSHAL REG NO : 23-HM-1352	FATHER'S NAME : DALIP SINGH									MOTHER'S NAME : NEELAM KUMARI				Exam Type : LATE COLLEGE CAPACITY							
	Paper Detail																				
	Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade
M.O		M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O		M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	12	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	24	11	30	12	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	22	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	23	11	30	6	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	6	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	12	11	30	2	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.00	4	20.00				
Environment Science (ENVS2AECC2)	-	-	-	40	40	100	-	-	-	-	40	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670054 CAND.NAME : VIKASH KUMAR REG NO : 23-HM-1147				FATHER'S NAME : RAJ KUMAR						MOTHER'S NAME : SEEMA DEVI						Exam Type : LATE COLLEGE CAPACITY					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Problem Solving Using Computer & Software Lab Using Python (COMP101)	24	11	30	16	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Office Automation Tools & Lab (COMP102)	24	11	30	12	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	24	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	25	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	13	11	30	10	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	13	11	30	1	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	31	25	70	-	-	-	-	55	40	100	B+	6.00	4	24.00				
Environment Science (ENVS2AECC2)	-	-	-	41	40	100	-	-	-	-	41	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670092 CAND.NAME : HARSH RANA REG NO : 23-HM-585				FATHER'S NAME : RAKESH KUMAR						MOTHER'S NAME : SUNITA DEVI						Exam Type : LATE COLLEGE CAPACITY					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	25	11	30	5	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	23	11	30	13	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	9	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	22	11	30	9	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	25	11	30	11	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	21	11	30	9	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	26	25	70	-	-	-	-	50	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	49	40	100	-	-	-	-	49	40	100	C	5.00	4	20.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670177 CAND.NAME : AMAN REG NO : 23-HM-1339				FATHER'S NAME : SANJAY KUMAR						MOTHER'S NAME : MEENA DEVI						Exam Type : LATE COLLEGE CAPACITY					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	18	11	30	19	18	50	14	8	20	-	51	40	100	B	5.50	6	33.00	-	-	-	COMPAR TMENT TILL APRIL 2026 Paper Code (PHYS101 ,CHEM 102)
States of Matter, Chemical kinetics and functional organic (CHEM 102)	18	11	30	6	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	27	11	30	42	25	70	-	-	-	-	69	40	100	A+	7.00	6	42.00				
Differential Equations (MATH102TH)	27	11	30	35	25	70	-	-	-	-	62	40	100	A	6.50	6	39.00				
Mechanics (PHYS101)	14	11	30	16	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	16	11	30	21	18	50	11	8	20	-	48	40	100	C	5.00	6	30.00				
Writing Skills (ENG AECC 104)	22	11	30	38	25	70	-	-	-	-	60	40	100	A	6.50	4	26.00				
Environment Science (ENVS2AECC2)	-	-	-	76	40	100	-	-	-	-	76	40	100	O	8.00	4	32.00				
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670188 CAND.NAME : ANCHAL REG NO : 23-HM-1362				FATHER'S NAME : RAMESH CHAND						MOTHER'S NAME : RAVEENA DEVI						Exam Type : LATE COLLEGE CAPACITY					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	3	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	11	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	22	11	30	4	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	14	11	30	6	18	50	12	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	24	11	30	7	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	24	11	30	4	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	26	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENV2AECC2)	-	-	-	29	40	100	-	-	-	-	-	40	100	F	0.00	4	0.00	-	-	-	-
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670282 CAND.NAME : MEENAKSHI KUMARI REG NO : 23-HM-443				FATHER'S NAME : BELI RAM						MOTHER'S NAME : REENA DEVI						Exam Type : LATE COLLEGE CAPACITY					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	3	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	24	11	30	23	18	50	14	8	20	-	61	40	100	A	6.50	6	39.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	18	18	50	15	8	20	-	50	40	100	B	5.50	6	33.00				
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	10	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOOL 101 TH)	19	11	30	8	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOOL 102 TH)	18	11	30	10	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	32	25	70	-	-	-	-	56	40	100	B+	6.00	4	24.00				
Environment Science (ENV2AECC2)	-	-	-	54	40	100	-	-	-	-	54	40	100	B	5.50	4	22.00	-	-	-	-
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670316 CAND.NAME : NITIN THAKUR REG NO : 23-HM-413				FATHER'S NAME : MUKESH KUMAR						MOTHER'S NAME : MEENA KUMARI						Exam Type : LATE COLLEGE CAPACITY					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	20	11	30	18	18	50	12	8	20	-	50	40	100	B	5.50	6	33.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional orgainc (CHEM 102)	15	11	30	26	18	50	9	8	20	-	50	40	100	B	5.50	6	33.00				
Differential Calculus (MATH101TH)	21	11	30	29	25	70	-	-	-	-	50	40	100	B	5.50	6	33.00				
Differential Equations (MATH102TH)	26	11	30	16	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	14	11	30	16	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Electricity, Magnetism and EMT (PHYS102)	18	11	30	10	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	22	11	30	30	25	70	-	-	-	-	52	40	100	B	5.50	4	22.00				
Environment Science (ENV2AECC2)	-	-	-	45	40	100	-	-	-	-	45	40	100	C	5.00	4	20.00	-	-	-	-
										-	MO/MM- / 800					TC-44	TCP --	Dis. -			

Course : BSC(Regular Batch)

Year : First

ExamYear : APRIL 2025

Date of Result Declaration : 28-July-2025

UNIV ROLL NO : 2232670375 CAND.NAME : SAKSHI KUMARI REG NO : 23-HM-513				FATHER'S NAME : BALWANT SINGH						MOTHER'S NAME : SUMNA KUMARI						Exam Type : LATE COLLEGE CAPACITY					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	2	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	7	18	50	13	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	17	11	30	4	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	17	11	30	6	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOO 101 TH)	19	11	30	3	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	21	11	30	1	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	25	25	70	-	-	-	-	49	40	100	C	5.00	4	20.00				
Environment Science (ENVS2AECC2)	-	-	-	52	40	100	-	-	-	-	52	40	100	B	5.50	4	22.00	-			
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670397 CAND.NAME : SHAMMY KUMAR REG NO : 23-HM-1178				FATHER'S NAME : SURESH CHAND						MOTHER'S NAME : MAYA DEVI						Exam Type : LATE COLLEGE CAPACITY					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	10	18	50	9	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
States of Matter, Chemical kinetics and functional organic (CHEM 102)	20	11	30	3	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Differential Calculus (MATH101TH)	22	11	30	0	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Differential Equations (MATH102TH)	23	11	30	2	25	70	-	-	-	-	-	40	100	F	0.00	6	0.00				
Mechanics (PHYS101)	12	11	30	19	18	50	10	8	20	-	41	40	100	C	5.00	6	30.00				
Electricity, Magnetism and EMT (PHYS102)	15	11	30	2	18	50	10	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	24	11	30	27	25	70	-	-	-	-	51	40	100	B	5.50	4	22.00				
Environment Science (ENVS2AECC2)	-	-	-	53	40	100	-	-	-	-	53	40	100	B	5.50	4	22.00	-			
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			
UNIV ROLL NO : 2232670424 CAND.NAME : SUNALI THAKUR REG NO : 23-HM-589				FATHER'S NAME : SANJEEV KUMAR						MOTHER'S NAME : NEELAM KUMARI						Exam Type : LATE COLLEGE CAPACITY					
Paper Detail																					
Paper Name	IA			TE			PR			GR	Tot.			Grd.	GP	CR	CP (CR*GP)	GPA	CGPA	Grade	Result/ Status
	M.O	M.P.M	M.M	M.O	M.P.M	M.M	M.O	M.P.M	M.M		M.O	M.P.M	M.M								
Biodiversity (Microbes, Algae, Fungi and Archegoniates) (BOTA 101)	20	11	30	2	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00	-	-	-	FAIL
Plant Ecology and Taxonomy (BOTA 102)	20	11	30	10	18	50	14	8	20	-	-	40	100	F	0.00	6	0.00				
Atomic Structure, bonding, general organic chemistry and aliphatic hydrocarbon (CHEM 101)	19	11	30	7	18	50	15	8	20	-	-	40	100	F	0.00	6	0.00				
States of Matter, Chemical kinetics and functional organic (CHEM 102)	14	11	30	6	18	50	11	8	20	-	-	40	100	F	0.00	6	0.00				
Animal Diversity (ZOO 101 TH)	23	11	30	4	18	50	18	8	20	-	-	40	100	F	0.00	6	0.00				
Comparative Anatomy and Development Biology of Vertebrates (ZOO 102 TH)	18	11	30	3	18	50	17	8	20	-	-	40	100	F	0.00	6	0.00				
Writing Skills (ENG AECC 104)	25	11	30	16	25	70	-	-	-	-	40	100	F	0.00	4	0.00					
Environment Science (ENVS2AECC2)	-	-	-	48	40	100	-	-	-	-	48	40	100	C	5.00	4	20.00	-			
										-	MO/MM- - / 800					TC-44	TCP --	Dis. -			

This result is declared as per the university ordinance and result declaration rules adopted by the university from time to time. The result is being processed through ERP system on the basis of the awards entered and verified by the colleges and the concerned examination branches.

**A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.**

Dated :

**Controller of Examinations
H.P.University, Shimla-5.**

Note: This TR is also available on the Concerned Examination Branches, College id's and Department Chairman id's for their information and record purpose.

**A.R. / D.R. (Exam-I)
H.P.University, Shimla-5.**