

JAI HIND COLLEGE, AUTONOMOUS

Provisional Consolidated Result: FYBSc. - Biotech, Sem I, Regular Exam, Jan 2021 (Batch 2020 - 23)

Kindly requesting all students to check their full name and report any spelling errors or other discrepancies in names.

The Full name format is: {Surname} - {Firstname} - {Father's Firstname} - {Mother's Firstname}

Student Detail	Subject	CA	SEE	PR	Overall	Grade	C	G	CG	Total C	Total CG	SGPI	RESULT	
<b>ABAS SUHAIL SAIF RAFIQA</b>														
1	INTRODUCTION TO BIOTECHNOLOGY	27	50	-	80*	O	2	10	20					
	GENETICS	26	35	-	61	A	2	8	16					
20BTH001	PRACTICALS (FOR SBT101, SBT102)	-	-	71	-	A+	2	9	18					
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	36	45	-	81	O	2	10	20					
	PRACTICALS (FOR SBT103, SBT104)	-	-	70*	-	A+	2	9	18					
	FUNDAMENTALS IN CHEMISTRY - I	27	54	-	81	O	2	10	20					
	FUNDAMENTALS IN CHEMISTRY - II	31	24	-	55	B+	2	7	14					
	PRACTICALS (FOR SBT105, SBT106)	-	-	62	-	A	2	8	16					
	FOUNDATION COURSE	26	50	-	76	A+	2	9	18					
											20	178	8.9	PASSES/A Grade
<b>ANSARI MUAZZAMA MOHAMMED SALIM NIKHAT</b>														
2	INTRODUCTION TO BIOTECHNOLOGY	36	59	-	95	O	2	10	20					
	GENETICS	38	54	-	92	O	2	10	20					
20BTH002	PRACTICALS (FOR SBT101, SBT102)	-	-	92	-	O	2	10	20					
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	58	-	98	O	2	10	20					
	PRACTICALS (FOR SBT103, SBT104)	-	-	90	-	O	2	10	20					
	FUNDAMENTALS IN CHEMISTRY - I	39	57	-	96	O	2	10	20					
	FUNDAMENTALS IN CHEMISTRY - II	37	51	-	88	O	2	10	20					
	PRACTICALS (FOR SBT105, SBT106)	-	-	82	-	O	2	10	20					
	FOUNDATION COURSE	31	58	-	89	O	2	10	20					
											20	200	10	PASSES/O Grade
<b>SHARMA NITIN SAT SURESHITA</b>														
3	INTRODUCTION TO BIOTECHNOLOGY	31	53	-	84	O	2	10	20					
	GENETICS	34	58	-	92	O	2	10	20					
20BTH003	PRACTICALS (FOR SBT101, SBT102)	-	-	80	-	O	2	10	20					
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	39	59	-	98	O	2	10	20					
	PRACTICALS (FOR SBT103, SBT104)	-	-	80*	-	O	2	10	20					
	FUNDAMENTALS IN CHEMISTRY - I	38	57	-	95	O	2	10	20					
	FUNDAMENTALS IN CHEMISTRY - II	33	50	-	83	O	2	10	20					
	PRACTICALS (FOR SBT105, SBT106)	-	-	70	-	A+	2	9	18					
	FOUNDATION COURSE	24	57	-	81	O	2	10	20					
											20	198	9.9	PASSES/A+ Grade
<b>NAIK ASMIT SHANTARAM JAYASHREE</b>														
4	INTRODUCTION TO BIOTECHNOLOGY	32	52	-	84	O	2	10	20					
	GENETICS	35	42	-	80*	O	2	10	20					
20BTH004	PRACTICALS (FOR SBT101, SBT102)	-	-	88	-	O	2	10	20					
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	35	48	-	83	O	2	10	20					
	PRACTICALS (FOR SBT103, SBT104)	-	-	86	-	O	2	10	20					
	FUNDAMENTALS IN CHEMISTRY - I	31	50	-	81	O	2	10	20					
	FUNDAMENTALS IN CHEMISTRY - II	33	41	-	74	A+	2	9	18					
	PRACTICALS (FOR SBT105, SBT106)	-	-	80*	-	O	2	10	20					
	FOUNDATION COURSE	24	47	-	71	A+	2	9	18					
											20	194	9.7	PASSES/A+ Grade
<b>CHANDODE AMISHA TARACHAND SUSHMA</b>														
5	INTRODUCTION TO BIOTECHNOLOGY	AbF	AbF	-	AbF	F	0	0	0					
	GENETICS	AbF	AbF	-	AbF	F	0	0	0					
20BTH005	PRACTICALS (FOR SBT101, SBT102)	-	-	AbF	-	F	0	0	0					
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	AbF	AbF	-	AbF	F	0	0	0					
	PRACTICALS (FOR SBT103, SBT104)	-	-	AbF	-	F	0	0	0					
	FUNDAMENTALS IN CHEMISTRY - I	AbF	AbF	-	AbF	F	0	0	0					
	FUNDAMENTALS IN CHEMISTRY - II	AbF	AbF	-	AbF	F	0	0	0					
	PRACTICALS (FOR SBT105, SBT106)	-	-	AbF	-	F	0	0	0					
	FOUNDATION COURSE	AbF	AbF	-	AbF	F	0	0	0					
											0	0	F(10)	FAILS/ATKT
<b>CHAWLA SIDDHANT MANOJ MUSKAN</b>														
6	INTRODUCTION TO BIOTECHNOLOGY	37	57	-	94	O	2	10	20					
	GENETICS	37	58	-	95	O	2	10	20					
20BTH006	PRACTICALS (FOR SBT101, SBT102)	-	-	98	-	O	2	10	20					
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	39	57	-	96	O	2	10	20					
	PRACTICALS (FOR SBT103, SBT104)	-	-	95	-	O	2	10	20					
	FUNDAMENTALS IN CHEMISTRY - I	37	58	-	95	O	2	10	20					
	FUNDAMENTALS IN CHEMISTRY - II	38	54	-	92	O	2	10	20					
	PRACTICALS (FOR SBT105, SBT106)	-	-	87	-	O	2	10	20					
	FOUNDATION COURSE	31	58	-	89	O	2	10	20					
											20	200	10	PASSES/O Grade
<b>DESAI MUDRA SANJAY SUNITA</b>														
7	INTRODUCTION TO BIOTECHNOLOGY	35	59	-	94	O	2	10	20					
	GENETICS	36	59	-	95	O	2	10	20					
20BTH007	PRACTICALS (FOR SBT101, SBT102)	-	-	99	-	O	2	10	20					
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	39	59	-	98	O	2	10	20					
	PRACTICALS (FOR SBT103, SBT104)	-	-	97	-	O	2	10	20					
	FUNDAMENTALS IN CHEMISTRY - I	39	56	-	95	O	2	10	20					
	FUNDAMENTALS IN CHEMISTRY - II	39	54	-	93	O	2	10	20					
	PRACTICALS (FOR SBT105, SBT106)	-	-	88	-	O	2	10	20					
	FOUNDATION COURSE	33	57	-	90	O	2	10	20					
											20	200	10	PASSES/O Grade
<b>FATNANI VANESSA BUNTY ANSHU</b>														
8	INTRODUCTION TO BIOTECHNOLOGY	AbF	AbF	-	AbF	F	0	0	0					
	GENETICS	AbF	AbF	-	AbF	F	0	0	0					
20BTH008	PRACTICALS (FOR SBT101, SBT102)	-	-	AbF	-	F	0	0	0					
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	AbF	AbF	-	AbF	F	0	0	0					
	PRACTICALS (FOR SBT103, SBT104)	-	-	AbF	-	F	0	0	0					
	FUNDAMENTALS IN CHEMISTRY - I	AbF	AbF	-	AbF	F	0	0	0					
	FUNDAMENTALS IN CHEMISTRY - II	AbF	AbF	-	AbF	F	0	0	0					
	PRACTICALS (FOR SBT105, SBT106)	-	-	AbF	-	F	0	0	0					
	FOUNDATION COURSE	AbF	AbF	-	AbF	F	0	0	0					
											0	0	F(10)	FAILS/ATKT
<b>GADA YASH BHARAT ANITA</b>														
9	INTRODUCTION TO BIOTECHNOLOGY	31	44	-	75	A+	2	9	18					
	GENETICS	36	40	-	76	A+	2	9	18					
20BTH009	PRACTICALS (FOR SBT101, SBT102)	-	-	92	-	O	2	10	20					
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	39	59	-	98	O	2	10	20					
	PRACTICALS (FOR SBT103, SBT104)	-	-	90	-	O	2	10	20					
	FUNDAMENTALS IN CHEMISTRY - I	38	50	-	88	O	2	10	20					
	FUNDAMENTALS IN CHEMISTRY - II	38	30	-	70*	A+	2	9	18					
	PRACTICALS (FOR SBT105, SBT106)	-	-	82	-	O	2	10	20					
	FOUNDATION COURSE	33	55	-	88	O	2	10	20					
											20	192	9.6	PASSES/A+ Grade

§: Grace Marks for passing a course;

#: Condonation Gracing;

\*: Higher Course Grade (O)

\*\* : Higher Overall Grade;

Ab:Absent; F:Fail

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Student Detail	Subject	CA	SEE	PR	Overall	Grade	C	G	CG	Total C	Total CG	SGPI	RESULT
<b>JADHAV GAURI MILIND MANISHA</b>													
10	INTRODUCTION TO BIOTECHNOLOGY	AbF	AbF	-	AbF	F	0	0	0				
	GENETICS	AbF	AbF	-	AbF	F	0	0	0				
20BTH010	PRACTICALS (FOR SBT101, SBT102)	-	-	AbF	-	F	0	0	0				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	AbF	AbF	-	AbF	F	0	0	0				
	PRACTICALS (FOR SBT103, SBT104)	-	-	AbF	-	F	0	0	0				
	FUNDAMENTALS IN CHEMISTRY - I	AbF	AbF	-	AbF	F	0	0	0				
	FUNDAMENTALS IN CHEMISTRY - II	AbF	AbF	-	AbF	F	0	0	0				
	PRACTICALS (FOR SBT105, SBT106)	-	-	AbF	-	F	0	0	0				
	FOUNDATION COURSE	AbF	AbF	-	AbF	F	0	0	0				
<b>KALLIANPUR BHUSHITA SHIVADAS SAROJA</b>										20	198	10**	PASSES/O Grade
11	INTRODUCTION TO BIOTECHNOLOGY	39	59	-	98	O	2	10	20				
	GENETICS	36	40	-	76	A+	2	9	18				
20BTH011	PRACTICALS (FOR SBT101, SBT102)	-	-	99	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	39	59	-	98	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	96	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	39	56	-	95	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	36	48	-	84	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	99	-	O	2	10	20				
	FOUNDATION COURSE	32	57	-	89	O	2	10	20				
<b>KHAN TANZILA AFTAB AFROZ</b>										20	198	10**	PASSES/O Grade
13	INTRODUCTION TO BIOTECHNOLOGY	33	49	-	82	O	2	10	20				
	GENETICS	38	38	-	76	A+	2	9	18				
20BTH013	PRACTICALS (FOR SBT101, SBT102)	-	-	97	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	53	-	93	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	98	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	38	60	-	98	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	38	46	-	84	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	99	-	O	2	10	20				
	FOUNDATION COURSE	34	57	-	91	O	2	10	20				
<b>KHATRI AKSHITA GHANSHYAM VARSHA</b>										20	200	10	PASSES/O Grade
14	INTRODUCTION TO BIOTECHNOLOGY	36	56	-	92	O	2	10	20				
	GENETICS	40	43	-	83	O	2	10	20				
20BTH014	PRACTICALS (FOR SBT101, SBT102)	-	-	98	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	59	-	99	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	99	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	38	59	-	97	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	38	51	-	89	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	97	-	O	2	10	20				
	FOUNDATION COURSE	35	57	-	92	O	2	10	20				
<b>LALCHANDANI KASHISH SHANKAR BARKHA</b>										20	198	9.9	PASSES/A+ Grade
15	INTRODUCTION TO BIOTECHNOLOGY	38	55	-	93	O	2	10	20				
	GENETICS	32	37	-	70*	A+	2	9	18				
20BTH015	PRACTICALS (FOR SBT101, SBT102)	-	-	95	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	39	58	-	97	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	92	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	34	53	-	87	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	34	43	-	80*	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	83	-	O	2	10	20				
	FOUNDATION COURSE	34	55	-	89	O	2	10	20				
<b>MANDAL STUTI MRINAL AANAL</b>										20	200	10	PASSES/O Grade
17	INTRODUCTION TO BIOTECHNOLOGY	40	59	-	99	O	2	10	20				
	GENETICS	39	43	-	82	O	2	10	20				
20BTH017	PRACTICALS (FOR SBT101, SBT102)	-	-	99	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	56	-	96	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	98	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	36	58	-	94	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	39	59	-	98	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	99	-	O	2	10	20				
	FOUNDATION COURSE	36	60	-	96	O	2	10	20				
<b>MANGTANI MUSKAN SANTOSH KAJAL</b>										0	0	F(10)	FAILS/ATKT
18	INTRODUCTION TO BIOTECHNOLOGY	AbF	AbF	-	AbF	F	0	0	0				
	GENETICS	AbF	AbF	-	AbF	F	0	0	0				
20BTH018	PRACTICALS (FOR SBT101, SBT102)	-	-	AbF	-	F	0	0	0				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	AbF	AbF	-	AbF	F	0	0	0				
	PRACTICALS (FOR SBT103, SBT104)	-	-	AbF	-	F	0	0	0				
	FUNDAMENTALS IN CHEMISTRY - I	AbF	AbF	-	AbF	F	0	0	0				
	FUNDAMENTALS IN CHEMISTRY - II	AbF	AbF	-	AbF	F	0	0	0				
	PRACTICALS (FOR SBT105, SBT106)	-	-	AbF	-	F	0	0	0				
	FOUNDATION COURSE	AbF	AbF	-	AbF	F	0	0	0				
<b>MERCHANT ALI HAIDER FAHEEM AFSHAN</b>										20	200	10	PASSES/O Grade
19	INTRODUCTION TO BIOTECHNOLOGY	36	54	-	90	O	2	10	20				
	GENETICS	39	43	-	82	O	2	10	20				
20BTH019	PRACTICALS (FOR SBT101, SBT102)	-	-	97	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	59	-	99	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	98	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	37	56	-	93	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	39	52	-	91	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	99	-	O	2	10	20				
	FOUNDATION COURSE	35	58	-	93	O	2	10	20				
<b>MIRCHANDANI TEESHA JAGDISH DIPTI</b>										20	200	10	PASSES/O Grade
20	INTRODUCTION TO BIOTECHNOLOGY	38	57	-	95	O	2	10	20				
	GENETICS	36	43	-	80*	O	2	10	20				
20BTH020	PRACTICALS (FOR SBT101, SBT102)	-	-	98	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	59	-	99	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	97	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	39	59	-	98	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	39	54	-	93	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	99	-	O	2	10	20				
	FOUNDATION COURSE	34	57	-	91	O	2	10	20				

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#: Condonation Gracing;

\*: Higher Course Grade (O)

\*\* : Higher Overall Grade;

Ab:Absent; F:Fail

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<b>MISHRA SNEHA SANTOSH NILIMA</b>													
21	INTRODUCTION TO BIOTECHNOLOGY	37	56	-	93	O	2	10	20				
	GENETICS	38	53	-	91	O	2	10	20				
20BTH021	PRACTICALS (FOR SBT101, SBT102)	-	-	98	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	58	-	98	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	98	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	38	53	-	91	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	37	57	-	94	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	90	-	O	2	10	20				
	FOUNDATION COURSE	31	59	-	90	O	2	10	20				
<b>NAIK HARDIK DILIP MANISHA</b>													
22	INTRODUCTION TO BIOTECHNOLOGY	40	59	-	99	O	2	10	20				
	GENETICS	38	56	-	94	O	2	10	20				
20BTH022	PRACTICALS (FOR SBT101, SBT102)	-	-	98	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	59	-	99	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	99	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	36	59	-	95	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	38	58	-	96	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	97	-	O	2	10	20				
	FOUNDATION COURSE	32	58	-	90	O	2	10	20				
<b>NATHANI VINITA VIJAY POONAM</b>													
23	INTRODUCTION TO BIOTECHNOLOGY	36	53	-	89	O	2	10	20				
	GENETICS	37	49	-	86	O	2	10	20				
20BTH023	PRACTICALS (FOR SBT101, SBT102)	-	-	92	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	59	-	99	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	90	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	37	55	-	92	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	38	49	-	87	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	82	-	O	2	10	20				
	FOUNDATION COURSE	32	54	-	86	O	2	10	20				
<b>PANDE SHREYA GIRISH HEMANGI</b>													
24	INTRODUCTION TO BIOTECHNOLOGY	AbF	AbF	-	AbF	F	0	0	0				
	GENETICS	AbF	AbF	-	AbF	F	0	0	0				
20BTH024	PRACTICALS (FOR SBT101, SBT102)	-	-	AbF	-	F	0	0	0				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	AbF	AbF	-	AbF	F	0	0	0				
	PRACTICALS (FOR SBT103, SBT104)	-	-	AbF	-	F	0	0	0				
	FUNDAMENTALS IN CHEMISTRY - I	AbF	AbF	-	AbF	F	0	0	0				
	FUNDAMENTALS IN CHEMISTRY - II	AbF	AbF	-	AbF	F	0	0	0				
	PRACTICALS (FOR SBT105, SBT106)	-	-	AbF	-	F	0	0	0				
	FOUNDATION COURSE	AbF	AbF	-	AbF	F	0	0	0				
<b>PANDEY PRINCY BHANU PRAKASH PRATIMA</b>													
25	INTRODUCTION TO BIOTECHNOLOGY	35	33	-	68	A	2	8	16				
	GENETICS	36	49	-	85	O	2	10	20				
20BTH025	PRACTICALS (FOR SBT101, SBT102)	-	-	AbF	-	F	0	0	0				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	37	AbF	-	37F	F	0	0	0				
	PRACTICALS (FOR SBT103, SBT104)	-	-	AbF	-	F	0	0	0				
	FUNDAMENTALS IN CHEMISTRY - I	37	AbF	-	37F	F	0	0	0				
	FUNDAMENTALS IN CHEMISTRY - II	35	AbF	-	35F	F	0	0	0				
	PRACTICALS (FOR SBT105, SBT106)	-	-	AbF	-	F	0	0	0				
	FOUNDATION COURSE	30	AbF	-	30F	F	0	0	0				
<b>PAUL TANISHA DEBASIS JAYITA</b>													
26	INTRODUCTION TO BIOTECHNOLOGY	35	54	-	89	O	2	10	20				
	GENETICS	40	56	-	96	O	2	10	20				
20BTH026	PRACTICALS (FOR SBT101, SBT102)	-	-	99	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	39	52	-	91	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	99	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	39	58	-	97	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	35	54	-	89	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	98	-	O	2	10	20				
	FOUNDATION COURSE	30	57	-	87	O	2	10	20				
<b>RASAL ANUSHKA ANIL ASMITA</b>													
27	INTRODUCTION TO BIOTECHNOLOGY	38	57	-	95	O	2	10	20				
	GENETICS	38	51	-	89	O	2	10	20				
20BTH027	PRACTICALS (FOR SBT101, SBT102)	-	-	99	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	59	-	99	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	99	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	39	56	-	95	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	37	47	-	84	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	94	-	O	2	10	20				
	FOUNDATION COURSE	30	58	-	88	O	2	10	20				
<b>RIDHORKAR PRIYANKA ASHUTOSH SMITA</b>													
28	INTRODUCTION TO BIOTECHNOLOGY	39	57	-	96	O	2	10	20				
	GENETICS	36	57	-	93	O	2	10	20				
20BTH028	PRACTICALS (FOR SBT101, SBT102)	-	-	98	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	59	-	99	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	99	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	38	57	-	95	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	36	53	-	89	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	95	-	O	2	10	20				
	FOUNDATION COURSE	32	57	-	89	O	2	10	20				
<b>SAGAR PRACHI VIRENDRA REKHA</b>													
29	INTRODUCTION TO BIOTECHNOLOGY	34	48	-	82	O	2	10	20				
	GENETICS	34	50	-	84	O	2	10	20				
20BTH029	PRACTICALS (FOR SBT101, SBT102)	-	-	91	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	56	-	96	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	88	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	37	54	-	91	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	39	43	-	82	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	81	-	O	2	10	20				
	FOUNDATION COURSE	26	53	-	80*	O	2	10	20				

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JAI HIND COLLEGE, AUTONOMOUS

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Kindly requesting all students to check their full name and report any spelling errors or other discrepancies in names.

The Full name format is: {Surname} - {Firstname} - {Father's Firstname} - {Mother's Firstname}

Student Detail	Subject	CA	SEE	PR	Overall	Grade	C	G	CG	Total C	Total CG	SGPI	RESULT
<b>SAGAR SANKET RAJESH POONAM</b>													
30	INTRODUCTION TO BIOTECHNOLOGY	AbF	AbF	-	AbF	F	0	0	0				
	GENETICS	AbF	AbF	-	AbF	F	0	0	0				
20BTH030	PRACTICALS (FOR SBT101, SBT102)	-	-	AbF	-	F	0	0	0				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	AbF	AbF	-	AbF	F	0	0	0				
	PRACTICALS (FOR SBT103, SBT104)	-	-	AbF	-	F	0	0	0				
	FUNDAMENTALS IN CHEMISTRY - I	AbF	AbF	-	AbF	F	0	0	0				
	FUNDAMENTALS IN CHEMISTRY - II	AbF	AbF	-	AbF	F	0	0	0				
	PRACTICALS (FOR SBT105, SBT106)	-	-	AbF	-	F	0	0	0				
	FOUNDATION COURSE	AbF	AbF	-	AbF	F	0	0	0				
<b>SALVI MUGDHA ANIL VRUSHALI</b>										20	200	10	PASSES/O Grade
31	INTRODUCTION TO BIOTECHNOLOGY	37	53	-	90	O	2	10	20				
	GENETICS	33	51	-	84	O	2	10	20				
20BTH031	PRACTICALS (FOR SBT101, SBT102)	-	-	88	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	53	-	93	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	85	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	35	57	-	92	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	36	42	-	80*	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	80*	-	O	2	10	20				
	FOUNDATION COURSE	33	56	-	89	O	2	10	20				
<b>SHIGVAN SAKSHI PRADIP PRACHI</b>										20	200	10	PASSES/O Grade
32	INTRODUCTION TO BIOTECHNOLOGY	40	56	-	96	O	2	10	20				
	GENETICS	39	58	-	97	O	2	10	20				
20BTH032	PRACTICALS (FOR SBT101, SBT102)	-	-	99	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	59	-	99	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	99	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	40	58	-	98	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	39	55	-	94	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	98	-	O	2	10	20				
	FOUNDATION COURSE	34	56	-	90	O	2	10	20				
<b>SHIRODKAR SALONI SUDHIR PALLAVI</b>										20	200	10	PASSES/O Grade
33	INTRODUCTION TO BIOTECHNOLOGY	40	58	-	98	O	2	10	20				
	GENETICS	37	58	-	95	O	2	10	20				
20BTH033	PRACTICALS (FOR SBT101, SBT102)	-	-	99	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	39	58	-	97	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	98	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	39	56	-	95	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	39	57	-	96	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	99	-	O	2	10	20				
	FOUNDATION COURSE	35	59	-	94	O	2	10	20				
<b>TAMBE ADITI DEEPAK ARCHANA</b>										20	200	10	PASSES/O Grade
34	INTRODUCTION TO BIOTECHNOLOGY	39	57	-	96	O	2	10	20				
	GENETICS	37	58	-	95	O	2	10	20				
20BTH034	PRACTICALS (FOR SBT101, SBT102)	-	-	98	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	59	-	99	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	97	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	39	59	-	98	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	39	52	-	91	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	97	-	O	2	10	20				
	FOUNDATION COURSE	35	58	-	93	O	2	10	20				
<b>TANNA KANAK RAKESH SIMRAN</b>										0	0	F(10)	FAILS/ATKT
35	INTRODUCTION TO BIOTECHNOLOGY	AbF	AbF	-	AbF	F	0	0	0				
	GENETICS	AbF	AbF	-	AbF	F	0	0	0				
20BTH035	PRACTICALS (FOR SBT101, SBT102)	-	-	AbF	-	F	0	0	0				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	AbF	AbF	-	AbF	F	0	0	0				
	PRACTICALS (FOR SBT103, SBT104)	-	-	AbF	-	F	0	0	0				
	FUNDAMENTALS IN CHEMISTRY - I	AbF	AbF	-	AbF	F	0	0	0				
	FUNDAMENTALS IN CHEMISTRY - II	AbF	AbF	-	AbF	F	0	0	0				
	PRACTICALS (FOR SBT105, SBT106)	-	-	AbF	-	F	0	0	0				
	FOUNDATION COURSE	AbF	AbF	-	AbF	F	0	0	0				
<b>THADANI JAI GOPAL SARIKA</b>										20	200	10	PASSES/O Grade
36	INTRODUCTION TO BIOTECHNOLOGY	33	49	-	82	O	2	10	20				
	GENETICS	35	47	-	82	O	2	10	20				
20BTH036	PRACTICALS (FOR SBT101, SBT102)	-	-	91	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	38	49	-	87	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	88	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	34	50	-	84	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	35	47	-	82	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	81	-	O	2	10	20				
	FOUNDATION COURSE	33	54	-	87	O	2	10	20				
<b>TIWARI ABHISHEK ASHOK GEETA</b>										20	200	10	PASSES/O Grade
37	INTRODUCTION TO BIOTECHNOLOGY	36	49	-	85	O	2	10	20				
	GENETICS	34	54	-	88	O	2	10	20				
20BTH037	PRACTICALS (FOR SBT101, SBT102)	-	-	95	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	38	56	-	94	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	92	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	37	53	-	90	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	38	50	-	88	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	85	-	O	2	10	20				
	FOUNDATION COURSE	34	56	-	90	O	2	10	20				
<b>TIWARI RASHI RAM SHALINI</b>										20	200	10	PASSES/O Grade
38	INTRODUCTION TO BIOTECHNOLOGY	40	57	-	97	O	2	10	20				
	GENETICS	40	58	-	98	O	2	10	20				
20BTH038	PRACTICALS (FOR SBT101, SBT102)	-	-	100	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTIAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	40	57	-	97	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	99	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	40	56	-	96	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	38	55	-	93	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	99	-	O	2	10	20				
	FOUNDATION COURSE	33	58	-	91	O	2	10	20				

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<b>VALECHA HITISHA VIJAY PRIYANKA</b>													
39	INTRODUCTION TO BIOTECHNOLOGY	39	59	-	98	O	2	10	20				
	GENETICS	37	59	-	96	O	2	10	20				
20BTH039	PRACTICALS (FOR SBT101, SBT102)	-	-	99	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	38	59	-	97	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	99	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	35	57	-	92	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	37	48	-	85	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	98	-	O	2	10	20				
	FOUNDATION COURSE	33	58	-	91	O	2	10	20				
<b>VATWANI EKTA KAILASH PRIYA</b>													
40	INTRODUCTION TO BIOTECHNOLOGY	38	55	-	93	O	2	10	20				
	GENETICS	30	47	-	80*	O	2	10	20				
20BTH040	PRACTICALS (FOR SBT101, SBT102)	-	-	98	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	39	57	-	96	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	98	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	37	48	-	85	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	39	44	-	83	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	96	-	O	2	10	20				
	FOUNDATION COURSE	30	58	-	88	O	2	10	20				
<b>VERMA ANUSHKA VINIT MADHURIMA</b>													
41	INTRODUCTION TO BIOTECHNOLOGY	37	44	-	81	O	2	10	20				
	GENETICS	36	42	-	80*	O	2	10	20				
20BTH041	PRACTICALS (FOR SBT101, SBT102)	-	-	97	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	37	58	-	95	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	94	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	38	52	-	90	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	32	45	-	80*	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	85	-	O	2	10	20				
	FOUNDATION COURSE	33	56	-	89	O	2	10	20				
<b>SINGH PRIYA JASVIR MANJU</b>													
42	INTRODUCTION TO BIOTECHNOLOGY	36	58	-	94	O	2	10	20				
	GENETICS	40	56	-	96	O	2	10	20				
20BTH042	PRACTICALS (FOR SBT101, SBT102)	-	-	99	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTAL MODELS & TECHNIQUES IN BIOLOGICAL SCIENCES	38	57	-	95	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	97	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	38	56	-	94	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - II	36	51	-	87	O	2	10	20				
	PRACTICALS (FOR SBT105, SBT106)	-	-	88	-	O	2	10	20				
	FOUNDATION COURSE	32	56	-	88	O	2	10	20				

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