

JAI HIND COLLEGE, AUTONOMOUS

Provisional Consolidated Result for FYBSc - Biotech, Sem I, KT Exam held in Nov 2020 (Batch 2019 - 22)

Student Detail	Subject	CA	SEE	PR	Overall	Grade	C	G	CG	Total C	Total CG	SGPI	RESULT
DIXIT KRUTIKA DEEPAK HEMA													
10	INTRODUCTION TO BIOTECHNOLOGY	32 +	26 +	-	58 +	B+	2	7	14				
2019 0164 00	GENETICS	26 +	27 +	-	53 +	B	2	6	12				
19BTH010	PRACTICALS (FOR SBT101, SBT102)	-	-	80* +	-	O	2	10	20				
	BIODIVERSITY, EXPERIENTAL MODELS & ECOLOGY	33 +	29 +	-	62 +	A	2	8	16				
	TECHNIQUES IN BIOLOGICAL SCIENCES	29 +	21 +	-	50 +	B	2	6	12				
	PRACTICALS (FOR SBT103, SBT104)	-	-	74 +	-	A+	2	9	18				
	FUNDAMENTALS IN CHEMISTRY - I	26 +	36 +	-	62 +	A	2	8	16				
	FUNDAMENTALS IN CHEMISTRY - II	-	-	-	64	A	2	8	16				
	PRACTICALS (FOR SBT105, SBT106)	-	-	72 +	-	A+	2	9	18				
	FOUNDATION COURSE	33 +	44 +	-	80* +	O	2	10	20				
										20	162	8.1	PASSES/A Grade
GAIKWAD SANJANA RAHUL SEEMA													
11	INTRODUCTION TO BIOTECHNOLOGY	22 +	28 +	-	50 +	B	2	6	12				
2019 0164 00	GENETICS	24 +	23 +	-	47 +	C	2	5	10				
19BTH011	PRACTICALS (FOR SBT101, SBT102)	-	-	57 +	-	B+	2	7	14				
	BIODIVERSITY, EXPERIENTAL MODELS & ECOLOGY	26 +	35 +	-	61 +	A	2	8	16				
	TECHNIQUES IN BIOLOGICAL SCIENCES	-	-	-	54	B	2	6	12				
	PRACTICALS (FOR SBT103, SBT104)	-	-	72 +	-	A+	2	9	18				
	FUNDAMENTALS IN CHEMISTRY - I	26 +	32 +	-	58 +	B+	2	7	14				
	FUNDAMENTALS IN CHEMISTRY - II	-	-	-	54	B	2	6	12				
	PRACTICALS (FOR SBT105, SBT106)	-	-	65 +	-	A	2	8	16				
	FOUNDATION COURSE	32 +	22 +	-	54 +	B	2	6	12				
										20	136	6.8	PASSES/B Grade
GOSWAMI HIMAKSHI BHASKAR NILIMA													
12	INTRODUCTION TO BIOTECHNOLOGY	-	-	-	88	O	2	10	20				
2019 0164 00	GENETICS	-	-	-	84	O	2	10	20				
19BTH012	PRACTICALS (FOR SBT101, SBT102)	-	-	76	-	A+	2	9	18				
	BIODIVERSITY, EXPERIENTAL MODELS & ECOLOGY	-	-	-	76	A+	2	9	18				
	TECHNIQUES IN BIOLOGICAL SCIENCES	-	-	-	84	O	2	10	20				
	PRACTICALS (FOR SBT103, SBT104)	-	-	88	-	O	2	10	20				
	FUNDAMENTALS IN CHEMISTRY - I	-	-	-	70	A+	2	9	18				
	FUNDAMENTALS IN CHEMISTRY - II	39 +	27 +	-	66 +	A	2	8	16				
	PRACTICALS (FOR SBT105, SBT106)	-	-	88	-	O	2	10	20				
	FOUNDATION COURSE	34 +	47 +	-	81 +	O	2	10	20				
										20	190	9.5	PASSES/A+ Grade
OCHANI SIMRAN NARESH RAJANI													
27	INTRODUCTION TO BIOTECHNOLOGY	26 +	32 +	-	58 +	B+	2	7	14				
2019 0164 00	GENETICS	30 +	33 +	-	63 +	A	2	8	16				
19BTH027	PRACTICALS (FOR SBT101, SBT102)	-	-	71 +	-	A+	2	9	18				
	BIODIVERSITY, EXPERIENTAL MODELS & ECOLOGY	35 +	32 +	-	70* +	A+	2	9	18				
	TECHNIQUES IN BIOLOGICAL SCIENCES	30 +	24 +	-	54 +	B	2	6	12				
	PRACTICALS (FOR SBT103, SBT104)	-	-	71 +	-	A+	2	9	18				
	FUNDAMENTALS IN CHEMISTRY - I	32 +	29 +	-	61 +	A	2	8	16				
	FUNDAMENTALS IN CHEMISTRY - II	-	-	-	70	A+	2	9	18				
	PRACTICALS (FOR SBT105, SBT106)	-	-	80 +	-	O	2	10	20				
	FOUNDATION COURSE	28 +	30 +	-	58 +	B+	2	7	14				
										20	164	8.2	PASSES/A Grade

§: Grace Marks for passing a course;

#: Condonation Gracing;

*: Higher Course Grade (O)

** : Higher Overall Grade;

Ab: Absent; F: Fail

+: Marks carried forward from previous attempt(s)