



HSNC BOARD

**SMT. CHANDIBAI HIMATHMAL MANSUKHANI COLLEGE
(AUTONOMOUS) AFFILIATED TO UNIVERSITY OF MUMBAI**

C.H.M College, P.B No 17, Opp Railway Station, Smt Chandibai Himathmal Mansukhani Road,
Ulhasnagar-421003 Dist. Thane, MAHARASHTRA

Bachelor of Science/SY/Semester 3/2025 - 2026/ATKT (Mar - 2026)

FH26-NEP_SYBSC_SEM3_ATKT_March26 (2025 - 2026)

Maximum Marks : [In:20 / TH:30]

Minimum Marks : [In:8 / TH:12]

Student Name	MAJ BOT-1		MAJ BOT		MAJ BOT		PRAC-3MINOR		CHEMMIN-CHEM-		PRAC OE-1-BSC		OE-2-BSC		SEC BOT		AEC HINDI-BSC		FP BOT		CC sem-3-BSC		
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
KORI DIYA MASTELAL GEETA	In	8	D	10	C	8	D	9	D	8	D	19	O	16	A+	8	D	12	B+	14	A	18	O
	TH	2	F	4	F	12	D	12	D	15	C	12	D	13	D	17	B	19	B+	21	A	18	B+
	Total	10	F	14	F	20	D	21	D	23	D	31	B+	29	B	25	C	31	B+	35	A	36	A
	[C * G =	2 * 0	-	2 * 0	-	2 * 4 = 8	-	2 * 4 =	-	2 * 4 = 8	-	2 * 7	-	2 * 6	-	2 * 5	-	2 * 7 =	-	2 * 8	-	2 * 8 =	-
	CG]	= 0	-	= 0	-			8				= 14		= 12		= 10		14		= 16		16	

Division: A Exam Roll No: 116

Seat No: FH26-NEP-SYBSC-SEM3ATKT-01
PRN NO :

Result:-	Credit: 18	CG: 106	GPA = NA	Grade = NA	Total Obt. Marks: 275	Status: UNSUCCESSFUL
Semester 1 : CRE = 18 GPA = NA ;		Semester 2 : CRE = 22 GPA = 6.82 ;		Semester 3 : CRE = 16 GPA = NA ;		
Obtain Marks/Total Marks = 295/550		Obtain Marks/Total Marks = 321/550		Obtain Marks/Total Marks = 263/550		

Student Name	MAJ BOT-1		MAJ BOT		MAJ BOT		PRAC-3MINOR		CHEMMIN-CHEM-		PRAC OE-1-BSC		OE-2-BSC		SEC BOT		AEC HINDI-BSC		FP BOT		CC sem-3-BSC		
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
SALVE SHWEETA PRAKASH SUNITA	In	11	B	12	B+	8	D	11	B	8	D	16	A+	16	A+	8	D	12	B+	17	A+	17	A+
	TH	5	F	12	D	12	D	12	D	21	A	12	D	15	C	18	B+	12	D	21	A	14	D
	Total	16	F	24	D	20	D	23	D	29	B	28	B	31	B+	26	C	24	D	38	A	31	B+
	[C * G =	2 * 0	-	2 * 4	-	2 * 4 = 8	-	2 * 4 =	-	2 * 6 = 12	-	2 * 6	-	2 * 7	-	2 * 5	-	2 * 4 = 8	-	2 * 8	-	2 * 7 =	-
	CG]	= 0	-	= 8	-			8				= 12		= 14		= 10				= 16		14	

Division: A Exam Roll No: 118

Seat No: FH26-NEP-SYBSC-SEM3ATKT-02
PRN NO :

Result:-	Credit: 20	CG: 110	GPA = NA	Grade = NA	Total Obt. Marks: 290	Status: UNSUCCESSFUL
Semester 1 : CRE = 20 GPA = NA ;		Semester 2 : CRE = 12 GPA = NA ;		Semester 3 : CRE = 18 GPA = NA ;		
Obtain Marks/Total Marks = 297/550		Obtain Marks/Total Marks = 294/550		Obtain Marks/Total Marks = 278/550		

Student Name	MAJ-CHEM PAPER - I		MAJ-CHEM PAPER II		MAJ-CHEM PAPER III		PHYMIN		PHY		PRACOE-1-BSC		OE-2-BSC		SEC		CHEMAEC		MARATHI-BSC		FP		CHEMCC sem-3-BSC	
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
KAMBLE PRANAV BALS SUJATA	In	11	B	10	C	8	D	8	D	8	D	14	A	13	B+	10	C	14	A	12	B+	16	A+	
	TH	13	D	13	D	13	D	13	D	18	B+	12	D	12	D	AB	F	13	D	14	D	12	D	
	Total24	D	23	D	21	D	21	D	26	C	26	C	25	C	10	F	27	C	26	C	28	B		
	[C * G =	2 * 4 = 8	-	2 * 4 = 8	-	2 * 4 = 8	-	2 * 4	-	2 * 5 =	-	2 * 5	-	2 * 5	-	2 * 0	-	2 * 5 = 10	-	2 * 5	-	2 * 6 =	-	
	CG]							= 8		10		= 10		= 10		= 0				= 10		12		

Division: B Exam Roll No: 224

Seat No: FH26-NEP-SYBSC-SEM3ATKT-03
PRN NO :

Result:-	Credit: 20	CG: 94	GPA = NA	Grade = NA	Total Obt. Marks: 257	Status: UNSUCCESSFUL
Semester 1 : CRE = 20 GPA = NA ;		Semester 2 : CRE = 14 GPA = NA ;		Semester 3 : CRE = 6 GPA = NA ;		
Obtain Marks/Total Marks = 298/550		Obtain Marks/Total Marks = 276/550		Obtain Marks/Total Marks = 134/550		

Bachelor of Science/SY/Semester 3/2025 - 2026/ATKT (Mar - 2026)

FH26-NEP_SYBSC_SEM3_ATKT_March26 (2025 - 2026)

Maximum Marks : [In:20 / TH:30]		Minimum Marks : [In:8 / TH:12]																					
Student Name KASHIDKAR SIDDHARTH RAJARAM RAJASHRI Division: B Exam Roll No: 226	MAJ-CHEM PAPER - IMAJ-CHEM PAPER IIMAJ-CHEM PRAC-3MIN PHYMIN PHY PRACOE-1-BSCOE-2-BSCSEC CHEMAEC MARATHI-BSCFP CHEMCC sem-3-BSC																						
	In	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	TH	15	A	9	D	10	C	11	B	8	D	17	A+	16	A+	12	B+	17	A+	14	A	17	A+
	Total	29	B	23	D	27	C	23	D	22	D	29	B	28	B	35	A	29	B	34	B+	29	B
	[C * CG]	G = 2 * 6 = 12 -		2 * 4 = 8 -		2 * 5 = 10 -		2 * 4 = 8 -		2 * 4 = 8 -		2 * 6 = 12 -		2 * 6 = 12 -		2 * 8 = 16 -		2 * 6 = 12 -		2 * 7 = 14 -		2 * 6 = 12 -	
Seat No: FH26-NEP-SYBSC-SEM3ATKT-04 PRN NO :	Result:-	Credit: 22	CG: 124	GPA = 5.64				Grade = B				Total Obt. Marks: 308				Status: SUCCESSFUL							
		Semester 1 : CRE = 16 GPA = NA ;		Semester 2 : CRE = 16 GPA = NA ;		Semester 3 : CRE = 18 GPA = NA ;		Obtain Marks/Total Marks = 286/550		Obtain Marks/Total Marks = 311/550		Obtain Marks/Total Marks = 290/550											
Student Name KHEMCHANDANI ANKITA MUKESH AANCHAL Division: B Exam Roll No: 227	MAJ-CHEM PAPER - IMAJ-CHEM PAPER IIMAJ-CHEM PRAC-3MIN ZOOMIN ZOO PRACOE-1-BSCOE-2-BSCSEC CHEMAEC HINDI-BSCFP CHEMCC sem-3-BSC																						
	In	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	TH	15	A	11	B	12	B+	18	O	18	O	18	O	19	O	18	O	11	B	18	O	17	A+
	Total	35	A	27	C	37	A	37	A	43	A+	22	A	12	D	23	A	19	B+	22	A	13	D
	[C * CG]	G = 2 * 8 = 16 -		2 * 5 = 10 -		2 * 8 = 16 -		2 * 8 = 16 -		2 * 9 = 18 -		2 * 9 = 18 -		2 * 7 = 14 -		2 * 9 = 18 -		2 * 7 = 14 -		2 * 9 = 18 -		2 * 7 = 14 -	
Seat No: FH26-NEP-SYBSC-SEM3ATKT-05 PRN NO :	Result:-	Credit: 22	CG: 172	GPA = 7.82				Grade = A				Total Obt. Marks: 391				Status: SUCCESSFUL							
		Semester 1 : CRE = 20 GPA = 8.70 ;		Semester 2 : CRE = 22 GPA = 9.00 ;		Semester 3 : CRE = 20 GPA = NA ;		Obtain Marks/Total Marks = 405/550		Obtain Marks/Total Marks = 430/550		Obtain Marks/Total Marks = 369/550											
Student Name KULKARNI VIVAN SATISH ASHWINI Division: B Exam Roll No: 229	MAJ-CHEM PAPER - IMAJ-CHEM PAPER IIMAJ-CHEM PRAC-3MICRO minorMIN MICRO PRACOE-1-BSCOE-2-BSCSEC CHEMAEC HINDI-BSCFP CHEMCC sem-3-BSC																						
	In	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	TH	12	B+	10	C	10	C	10	C	13	B+	17	A+	19	O	12	B+	12	B+	20	O	16	A+
	Total	30	B+	22	D	30	B+	23	D	33	B+	29	B	35	A	26	C	28	B	48	O	28	B
	[C * CG]	G = 2 * 7 = 14 -		2 * 4 = 8 -		2 * 7 = 14 -		2 * 4 = 8 -		2 * 7 = 14 -		2 * 6 = 12 -		2 * 8 = 16 -		2 * 5 = 10 -		2 * 6 = 12 -		2 * 10 = 20 -		2 * 6 = 12 -	
Seat No: FH26-NEP-SYBSC-SEM3ATKT-06 PRN NO :	Result:-	Credit: 22	CG: 140	GPA = 6.36				Grade = B+				Total Obt. Marks: 332				Status: SUCCESSFUL							
		Semester 1 : CRE = 22 GPA = 8.18 ;		Semester 2 : CRE = 20 GPA = NA ;		Semester 3 : CRE = 20 GPA = NA ;		Obtain Marks/Total Marks = 373/550		Obtain Marks/Total Marks = 354/550		Obtain Marks/Total Marks = 320/550											
Student Name KUSHARE ARPITA RAMESH KAVITA Division: B Exam Roll No: 231	MAJ-CHEM PAPER - IMAJ-CHEM PAPER IIMAJ-CHEM PRAC-3MICRO minorMIN MICRO PRACOE-1-BSCOE-2-BSCSEC CHEMAEC MARATHI-BSCFP CHEMCC sem-3-BSC																						
	In	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	TH	8	D	12	B+	12	B+	11	B	13	B+	19	O	16	A+	12	B+	17	A+	12	B+	17	A+
	Total	20	D	21	F	33	B+	17	F	30	B+	35	A	20	D	26	C	30	B+	34	B+	29	B
	[C * CG]	G = 2 * 4 = 8 -		2 * 4 = 8 -		2 * 7 = 14 -		2 * 0 = 0 -		2 * 7 = 14 -		2 * 8 = 16 -		2 * 4 = 8 -		2 * 5 = 10 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 6 = 12 -	

Seat No: FH26-NEP-SYBSC- SEM3ATKT-07 PRN NO :	Result-	Credit: 16	CG: 102	GPA = NA	Grade = NA	Total Obt. Marks: 295	Status: UNSUCCESSFUL
	Semester 1 : CRE = 18 GPA = NA ;			Semester 2 : CRE = 14 GPA = NA ;		Semester 3 : CRE = 12 GPA = NA ;	
	Obtain Marks/Total Marks = 304/550			Obtain Marks/Total Marks = 310/550		Obtain Marks/Total Marks = 261/550	

Bachelor of Science/SY/Semester 3/2025 - 2026/ATKT (Mar - 2026)

FH26-NEP_SYBSC_SEM3_ATKT_March26 (2025 - 2026)

Maximum Marks : [In:20 / TH:30]

Minimum Marks : [In:8 / TH:12]

Student Name	MAJ-CHEM PAPER - IMAJ-CHEM PAPER I IMAJ-CHEM PRAC-3MIN PHYMIN PHY PRACOE-1-BSCOE-2-BSCSEC CHEMAEC MARATHI-BSCFP CHEMCC sem-3-BSC																					
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
LOWARE YASH SURYAKANT SHITAL	In 10	C	8	D	10	C	15	A	18	O	19	O	18	O	17	A+	16	A+	12	B+	16	A+
	TH 12	D	12	D	27	O	12	D	12	D	12	D	12	D	15	C	12	D	14	D	12	D
Division: B Exam Roll No: 232	Total22	D	20	D	37	A	27	C	30	B+	31	B+	30	B+	32	B+	28	B	26	C	28	B
	[C* G = 2 * 4 = 8 -		2 * 4 = 8 -		2 * 8 = 16 -		2 * 5 = 10 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 6 = 12 -		2 * 5 = 10 -		2 * 6 = 12 -	
	CG]																					
Seat No: FH26-NEP-SYBSC-SEM3ATKT-08 PRN NO :	Result:-	Credit: 22	CG: 132	GPA = 6.00				Grade = B+				Total Obt. Marks: 311				Status: SUCCESSFUL						
	Semester 1 : CRE = 20 GPA = NA ; Semester 2 : CRE = 16 GPA = NA ; Semester 3 : CRE = 18 GPA = NA ; Obtain Marks/Total Marks = 290/550 Obtain Marks/Total Marks = 297/550 Obtain Marks/Total Marks = 296/550																					

Student Name	MAJ-CHEM PAPER - IMAJ-CHEM PAPER I IMAJ-CHEM PRAC-3MINOR BOTMIN BOT PRACOE-1-BSCOE-2-BSCSEC CHEMAEC HINDI-BSCFP CHEMCC sem-3-BSC																					
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
PANDEY ADITYA ASHWNI BIMALESH	In 12	B+	8	D	11	B	11	B	18	O	18	O	19	O	16	A+	11	B	8	D	16	A+
	TH 15	C	9	F	15	C	12	D	12	D	13	D	12	D	17	B	14	D	12	D	12	D
Division: B Exam Roll No: 238	Total27	C	17	F	26	C	23	D	30	B+	31	B+	32	B+	33	B+	25	C	20	D	28	B
	[C* G = 2 * 5 = 10 -		2 * 0 = 0 -		2 * 5 = 10 -		2 * 4 = 8 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 5 = 10 -		2 * 4 = 8 -		2 * 6 = 12 -	
	CG]																					
Seat No: FH26-NEP-SYBSC-SEM3ATKT-09 PRN NO :	Result:-	Credit: 20	CG: 114	GPA = NA				Grade = NA				Total Obt. Marks: 291				Status: UNSUCCESSFUL						
	Semester 3 : CRE = 18 GPA = NA ; Obtain Marks/Total Marks = 278/550																					

Student Name	MAJ-CHEM PAPER - IMAJ-CHEM PAPER I IMAJ-CHEM PRAC-3MINOR BOTMIN BOT PRACOE-1-BSCOE-2-BSCSEC CHEMAEC HINDI-BSCFP CHEMCC sem-3-BSC																					
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
PANDEY AKANKSHA JAYPRAKASH KUSUM	In 13	B+	11	B	10	C	14	A	16	A+	19	O	19	O	13	B+	11	B	8	D	17	A+
	TH 12	D	13	D	19	B+	12	D	12	D	14	D	12	D	13	D	17	B	12	D	12	D
Division: B Exam Roll No: 239	Total25	C	24	D	29	B	26	C	28	B	33	B+	31	B+	26	C	28	B	20	D	29	B
	[C* G = 2 * 5 = 10 -		2 * 4 = 8 -		2 * 6 = 12 -		2 * 5 = 10 -		2 * 6 = 12 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 5 = 10 -		2 * 6 = 12 -		2 * 4 = 8 -		2 * 6 = 12 -	
	CG]																					
Seat No: FH26-NEP-SYBSC-SEM3ATKT-10 PRN NO :	Result:-	Credit: 22	CG: 122	GPA = 5.55				Grade = B				Total Obt. Marks: 299				Status: SUCCESSFUL						
	Semester 3 : CRE = 16 GPA = NA ; Obtain Marks/Total Marks = 282/550																					

Student Name	MAJ-CHEM PAPER - IMAJ-CHEM PAPER I IMAJ-CHEM PRAC-3MINOR BOTMIN BOT PRACOE-1-BSCOE-2-BSCSEC CHEMAEC MARATHI-BSCFP CHEMCC sem-3-BSC																					
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
SAVANE TANVI NITESH VAISHALI	In 17	A+	13	B+	10	C	13	B+	16	A+	18	O	17	A+	18	O	16	A+	12	B+	17	A+
	TH 18	B+	16	C	23	A	12	D	17	B	12	D	13	D	24	A+	16	C	20	B+	15	C
Division: Exam Roll No: B 249	Total35	A	29	B	33	B+	25	C	33	B+	30	B+	30	B+	42	A+	32	B+	32	B+	32	B+
	[C* G = 2 * 8 = 16 -		2 * 6 = 12 -		2 * 7 = 14 -		2 * 5 = 10 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 9 = 18 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 7 = 14 -	
	CG]																					

Seat No: FH26-NEP-SYBSC- SEM3ATKT-11 PRN NO :	Result:-	Credit: 22	CG: 154	GPA = 7.00	Grade = A	Total Obt. Marks: 353	Status: SUCCESSFUL
	Semester 1 : CRE = 16 GPA = NA ;		Semester 2 : CRE = 18 GPA = NA ;		Semester 3 : CRE = 20 GPA = NA ;		
	Obtain Marks/Total Marks = 282/550		Obtain Marks/Total Marks = 348/550		Obtain Marks/Total Marks = 341/550		

Bachelor of Science/SY/Semester 3/2025 - 2026/ATKT (Mar - 2026)

FH26-NEP_SYBSC_SEM3_ATKT_March26 (2025 - 2026)

Maximum Marks : [In:20 / TH:30]

Minimum Marks : [In:8 / TH:12]

Student Name	MAJ-CHEM PAPER - IMAJ-CHEM PAPER IIMAJ-CHEM PRAC-3MIN ZOOMIN ZOO PRACOE-1-BSCOE-2-BSCSEC CHEMAEC MARATHI-BSCFP CHEMCC sem-3-BSC																						
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
SHAIKH FAIZAN SALAM FARIDA	In	14	A	13	B+	10	C	20	O	8	D	16	A+	19	O	15	A	13	B+	12	B+	15	A
	TH	22	A	12	D	21	A	20	B+	17	B	12	D	12	D	25	A+	12	D	25	A+	17	B
Division: B Exam Roll No: 251	Total	36	A	25	C	31	B+	40	A+	25	C	28	B	31	B+	40	A+	25	C	37	A	32	B+
	[C * G = 2 * 8 = 16 - CG]			2 * 5 = 10 -		2 * 7 = 14 -		2 * 9 = 18 -		2 * 5 = 10 -		2 * 6 = 12 -		2 * 7 = 14 -		2 * 9 = 18 -		2 * 5 = 10 -		2 * 8 = 16 -		2 * 7 = 14 -	
Seat No: FH26-NEP-SYBSC-SEM3ATKT-12 PRN NO :	Result:-	Credit: 22	CG: 152	GPA = 6.91				Grade = B+				Total Obt. Marks: 350				Status: SUCCESSFUL							
	Semester 3 : CRE = 20 GPA = NA ; Obtain Marks/Total Marks = 337/550																						

Student Name	MAJ-CHEM PAPER - IMAJ-CHEM PAPER IIMAJ-CHEM PRAC-3MIN ZOOMIN ZOO PRACOE-1-BSCOE-2-BSCSEC CHEMAEC HINDI-BSCFP CHEMCC sem-3-BSC																						
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
SHAW SANNY RAJENDRA GEETADEVI	In	12	B+	14	A	10	C	20	O	14	A	18	O	19	O	14	A	13	B+	12	B+	17	A+
	TH	12	D	12	D	21	A	10	F	14	D	12	D	16	C	22	A	21	A	21	A	15	C
Division: B Exam Roll No: 255	Total	24	D	26	C	31	B+	30	B+	28	B	30	B+	35	A	36	A	34	B+	33	B+	32	B+
	[C * G = 2 * 4 = 8 - CG]			2 * 5 = 10 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 6 = 12 -		2 * 7 = 14 -		2 * 8 = 16 -		2 * 8 = 16 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 7 = 14 -	
Seat No: FH26-NEP-SYBSC-SEM3ATKT-13 PRN NO :	Result:-	Credit: 20	CG: 132	GPA = NA				Grade = NA				Total Obt. Marks: 339				Status: UNSUCCESSFUL							
	Semester 1 : CRE = 14 GPA = NA ; Semester 2 : CRE = 20 GPA = NA ; Semester 3 : CRE = 14 GPA = NA ; Obtain Marks/Total Marks = 292/550 Obtain Marks/Total Marks = 345/550 Obtain Marks/Total Marks = 304/550																						

Student Name	MAJ-CHEM PAPER - IMAJ-CHEM PAPER IIMAJ-CHEM PRAC-3MINOR BOTMIN BOT PRACOE-1-BSCOE-2-BSCSEC CHEMAEC HINDI-BSCFP CHEMCC sem-3-BSC																						
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
TIWARI RITIKA VINOD GUDIYA	In	11	B	11	B	10	C	11	B	8	D	19	O	17	A+	8	D	12	B+	11	B	18	O
	TH	20	B+	14	D	22	A	14	D	15	C	20	B+	19	B+	18	B+	18	B+	26	A+	19	B+
Division: B Exam Roll No: 259	Total	31	B+	25	C	32	B+	25	C	23	D	39	A	36	A	26	C	30	B+	37	A	37	A
	[C * G = 2 * 7 = 14 - CG]			2 * 5 = 10 -		2 * 7 = 14 -		2 * 5 = 10 -		2 * 4 = 8 -		2 * 8 = 16 -		2 * 8 = 16 -		2 * 5 = 10 -		2 * 7 = 14 -		2 * 8 = 16 -		2 * 8 = 16 -	
Seat No: FH26-NEP-SYBSC-SEM3ATKT-14 PRN NO :	Result:-	Credit: 22	CG: 144	GPA = 6.55				Grade = B+				Total Obt. Marks: 341				Status: SUCCESSFUL							
	Semester 1 : CRE = 22 GPA = 8.00 ; Semester 2 : CRE = 22 GPA = 8.36 ; Semester 3 : CRE = 20 GPA = NA ; Obtain Marks/Total Marks = 367/550 Obtain Marks/Total Marks = 382/550 Obtain Marks/Total Marks = 327/550																						

Student Name	MAJ-CHEM PAPER - IMAJ-CHEM PAPER IIMAJ-CHEM PRAC-3MICRO minorMIN MICRO PRACOE-1-BSCOE-2-BSCSEC CHEMAEC MARATHI-BSCFP CHEMCC sem-3-BSC																						
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
UBALE SHRUSHTI NANDKUMAR SUJATA	In	11	B	9	D	10	C	12	B+	15	A	18	O	18	O	15	A	16	A+	8	D	16	A+
	TH	12	D	12	D	24	A+	12	D	19	B+	13	D	12	D	27	O	18	B+	23	A	12	D
Division: B Exam Roll No: 261	Total	23	D	21	D	34	B+	24	D	34	B+	31	B+	30	B+	42	A+	34	B+	31	B+	28	B
	[C * G = 2 * 4 = 8 - CG]			2 * 4 = 8 -		2 * 7 = 14 -		2 * 4 = 8 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 9 = 18 -		2 * 7 = 14 -		2 * 7 = 14 -		2 * 6 = 12 -	

Seat No: FH26-NEP-SYBSC-SEM3ATKT-15 PRN NO :	Result-	Credit: 22	CG: 138	GPA = 6.27	Grade = B+	Total Obt. Marks: 332	Status: SUCCESSFUL
	Semester 1 : CRE = 20 GPA = NA ;			Semester 2 : CRE = 20 GPA = NA ;		Semester 3 : CRE = 18 GPA = NA ;	
	Obtain Marks/Total Marks = 316/550			Obtain Marks/Total Marks = 331/550		Obtain Marks/Total Marks = 317/550	

Bachelor of Science/SY/Semester 3/2025 - 2026/ATKT (Mar - 2026)

FH26-NEP_SYBSC_SEM3_ATKT_March26 (2025 - 2026)

Maximum Marks : [In:20 / TH:30]		Minimum Marks : [In:8 / TH:12]																					
Student Name YADAV KHUSHI SHRIPRAKASH ANITA Division: B Exam Roll No: 263	MAJ-CHEM PAPER - IMAJ-CHEM PAPER IIMAJ-CHEM PRAC-3MIN ZOOMIN ZOO PRACOE-1-BSCOE-2-BSCSEC CHEMAEC HINDI-BSCFP CHEMCC sem-3-BSC																						
	In	16	A+	12	B+	13	B+	12	B+	16	A+	16	A+	19	O	20	O	12	B+	20	O	17	A+
	TH	18	B+	14	D	22	A	13	D	22	A	12	D	14	D	18	B+	19	B+	30	O	22	A
	Total	34	B+	26	C	35	A	25	C	38	A	28	B	33	B+	38	A	31	B+	50	O	39	A
[C*]		G = 2 * 7 = 14		- 2 * 5 = 10		- 2 * 8 = 16		- 2 * 5 = 10		- 2 * 8 = 16		- 2 * 6 = 12		- 2 * 7 = 14		- 2 * 8 = 16		- 2 * 7 = 14		- 2 * 8 = 16		- 2 * 8 = 16	
Seat No: FH26-NEP-SYBSC-SEM3ATKT-16 PRN NO :		Result:-		Credit: 22		CG: 158		GPA = 7.18				Grade = A				Total Obt. Marks: 377				Status: SUCCESSFUL			
		Semester 1 : CRE = 20 GPA = NA ;		Semester 2 : CRE = 20 GPA = NA ;		Semester 3 : CRE = 2 GPA = NA ;		Obtain Marks/Total Marks = 324/550		Obtain Marks/Total Marks = 387/550		Obtain Marks/Total Marks = 163/550											
Student Name VISHWAKARMA DIKSHITA SANJEEV CHHAYA Division: B Exam Roll No: 268	MAJ-CHEM PAPER - IMAJ-CHEM PAPER IIMAJ-CHEM PRAC-3MIN PHYMIN PHY PRACOE-1-BSCOE-2-BSCSEC CHEMAEC HINDI-BSCFP CHEMCC sem-3-BSC																						
	In	11	B	8	D	8	D	14	A	9	D	16	A+	17	A+	10	C	12	B+	10	C	17	A+
	TH	14	D	14	D	20	B+	13	D	19	B+	12	D	12	D	22	A	18	B+	24	A+	14	D
	Total	25	C	22	D	28	B	27	C	28	B	28	B	29	B	32	B+	30	B+	34	B+	31	B+
[C*]		G = 2 * 5 = 10		- 2 * 4 = 8		- 2 * 6 = 12		- 2 * 5 = 10		- 2 * 6 = 12		- 2 * 6 = 12		- 2 * 7 = 14		- 2 * 7 = 14		- 2 * 7 = 14		- 2 * 7 = 14		- 2 * 7 = 14	
Seat No: FH26-NEP-SYBSC-SEM3ATKT-17 PRN NO :		Result:-		Credit: 22		CG: 132		GPA = 6.00				Grade = B+				Total Obt. Marks: 314				Status: SUCCESSFUL			
		Semester 1 : CRE = 20 GPA = NA ;		Semester 2 : CRE = 16 GPA = NA ;		Semester 3 : CRE = 18 GPA = NA ;		Obtain Marks/Total Marks = 291/550		Obtain Marks/Total Marks = 307/550		Obtain Marks/Total Marks = 304/550											
Student Name CHAUHAN ANJALI KALPNATH SUNITA Division: B Exam Roll No: 276	MAJ-CHEM PAPER - IMAJ-CHEM PAPER IIMAJ-CHEM PRAC-3MIN ZOOMIN ZOO PRACOE-1-BSCOE-2-BSCSEC CHEMAEC HINDI-BSCFP CHEMCC sem-3-BSC																						
	In	8	D	10	C	8	D	20	O	15	A	16	A+	18	O	8	D	12	B+	11	B	19	O
	TH	13	D	5	F	18	B+	12	D	13	D	12	D	12	D	14	D	19	B+	20	B+	15	C
	Total	21	D	15	F	26	C	32	B+	28	B	28	B	30	B+	22	D	31	B+	31	B+	34	B+
[C*]		G = 2 * 4 = 8		- 2 * 0 = 0		- 2 * 5 = 10		- 2 * 7 = 14		- 2 * 6 = 12		- 2 * 6 = 12		- 2 * 7 = 14		- 2 * 4 = 8		- 2 * 7 = 14		- 2 * 7 = 14		- 2 * 7 = 14	
Seat No: FH26-NEP-SYBSC-SEM3ATKT-18 PRN NO :		Result:-		Credit: 20		CG: 120		GPA = NA				Grade = NA				Total Obt. Marks: 298				Status: UNSUCCESSFUL			
		Semester 1 : CRE = 14 GPA = NA ;		Semester 2 : CRE = 18 GPA = NA ;		Semester 3 : CRE = 14 GPA = NA ;		Obtain Marks/Total Marks = 271/550		Obtain Marks/Total Marks = 347/550		Obtain Marks/Total Marks = 252/550											
Student Name TRIPATHI ANSH MANISH KUSUM Division: C Exam Roll No: 312	MATHS MAJ-1MATHS MAJ PRAC-2MATHS MAJ-3MIN PHYMIN PHY PRACOE-1-BSCOE-2-BSCSEC MATHSAEC HINDI-BSCFP MATHSCC sem-3-BSC																						
	In	9	D	14	A	9	D	11	B	8	D	18	O	16	A+	8	D	11	B	14	A	16	A+
	TH	12	D	22	A	18	B+	12	D	12	D	19	B+	16	C	12	D	21	A	25	A+	21	A
	Total	21	D	36	A	27	C	23	D	20	D	37	A	32	B+	20	D	32	B+	39	A	37	A
[C*]		G = 2 * 4 = 8		- 2 * 8 = 16		- 2 * 5 = 10		- 2 * 4 = 8		- 2 * 4 = 8		- 2 * 8 = 16		- 2 * 7 = 14		- 2 * 4 = 8		- 2 * 7 = 14		- 2 * 8 = 16		- 2 * 8 = 16	
Seat No: FH26-NEP-SYBSC-SEM3ATKT-19		Result:-		Credit: 22		CG: 134		GPA = 6.09				Grade = B+				Total Obt. Marks: 324				Status: SUCCESSFUL			

PRN NO :

Semester 1 : CRE = 22 GPA = 7.00 ; Obtain Marks/Total Marks = 321/550	Semester 2 : CRE = 18 GPA = NA ; Obtain Marks/Total Marks = 329/550	Semester 3 : CRE = 20 GPA = NA ; Obtain Marks/Total Marks = 308/550
--	--	--

Bachelor of Science/SY/Semester 3/2025 - 2026/ATKT (Mar - 2026)

FH26-NEP_SYBSC_SEM3_ATKT_March26 (2025 - 2026)

Maximum Marks : [In:20 / TH:30]

Minimum Marks : [In:8 / TH:12]

Student Name	MAJ MICROMAJ MICRO-2MAJ MICRO PRACMINOR CHEMMIN-CHEM- PRACOE-1-BSCOE-2-BSCSEC MICROAEC MARATHI-BSCFP MICROCC sem-3-BSC																					
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
PAGARE SAHIL DEEPAK SAVITA	In 17	A+	17	A+	18	O	14	A	8	D	13	B+	14	A	18	O	17	A+	16	A+	16	A+
TH	12	D	13	D	20	B+	18	B+	14	D	12	D	13	D	15	C	16	C	28	O	12	D
Total	29	B	30	B+	38	A	32	B+	22	D	25	C	27	C	33	B+	33	B+	44	A+	28	B
[C * G = CG]	2 * 6 = 12	-	2 * 7 = 14	-	2 * 8 = 16	-	2 * 7 = 14	-	2 * 4 = 8	-	2 * 5 = 10	-	2 * 5 = 10	-	2 * 7 = 14	-	2 * 7 = 14	-	2 * 9 = 18	-	2 * 6 = 12	-
Division: D Exam Roll No: 439																						
Result:-	Credit: 22		CG: 142		GPA = 6.45				Grade = B+				Total Obt. Marks: 341				Status: SUCCESSFUL					
Seat No: FH26-NEP-SYBSC-SEM3ATKT-20	Semester 1 : CRE = 18 GPA = NA ; Semester 2 : CRE = 18 GPA = NA ; Semester 3 : CRE = 16 GPA = NA ;																					
PRN NO :	Obtain Marks/Total Marks = 351/550 Obtain Marks/Total Marks = 344/550 Obtain Marks/Total Marks = 293/550																					

Student Name	MAJ ZOO-1MAJ ZOO-2MAJ ZOO PRACMINOR CHEMMIN-CHEM- PRACOE-1-BSC OE-2-BSC SEC ZOO AEC MARATHI-BSC FP ZOO CC sem-3-BSC																					
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
BHALERAO META SANDEEP REKHA	In 16	A+	19	O	20	O	12	B+	10	C	16	A+	16	A+	12	B+	17	A+	13	B+	16	A+
TH	20	B+	17	B	14	D	15	C	18	B+	13	D	14	D	12	D	16	C	16	C	17	B
Total	36	A	36	A	34	B+	27	C	28	B	29	B	30	B+	24	D	33	B+	29	B	33	B+
[C * G = CG]	2 * 8 = 16	-	2 * 8 = 16	-	2 * 7 = 14	-	2 * 5 = 10	-	2 * 6 = 12	-	2 * 6 = 12	-	2 * 7 = 14	-	2 * 4 = 8	-	2 * 7 = 14	-	2 * 6 = 12	-	2 * 7 = 14	-
Division: F Exam Roll No: 604																						
Result:-	Credit: 22		CG: 142		GPA = 6.45				Grade = B+				Total Obt. Marks: 339				Status: SUCCESSFUL					
Seat No: FH26-NEP-SYBSC-SEM3ATKT-21	Semester 1 : CRE = 20 GPA = NA ; Semester 2 : CRE = 22 GPA = 8.45 ; Semester 3 : CRE = 18 GPA = NA ;																					
PRN NO : 2023016401628212	Obtain Marks/Total Marks = 305/550 Obtain Marks/Total Marks = 374/550 Obtain Marks/Total Marks = 296/550																					

Student Name	MAJ ZOO-1MAJ ZOO-2MAJ ZOO PRACMINOR CHEMMIN-CHEM- PRACOE-1-BSC OE-2-BSC SEC ZOO AEC MARATHI-BSC FP ZOO CC sem-3-BSC																					
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
DABHADE EKTA SANJAYKUMAR SUJATA	In 20	O	20	O	14	A	16	A+	5	F	19	O	19	O	19	O	16	A+	15	A	17	A+
TH	25	A+	30	O	17	B	19	B+	AB	F	17	B	19	B+	19	B+	24	A+	15	C	14	D
Total	45	O	50	O	31	B+	35	A	5	F	36	A	38	A	38	A	40	A+	30	B+	31	B+
[C * G = CG]	2 * 10 = 20	-	2 * 10 = 20	-	2 * 7 = 14	-	2 * 8 = 16	-	2 * 0 = 0	-	2 * 8 = 16	-	2 * 8 = 16	-	2 * 8 = 16	-	2 * 9 = 18	-	2 * 7 = 14	-	2 * 7 = 14	-
Division: F Exam Roll No: 608																						
Result:-	Credit: 20		CG: 164		GPA = NA				Grade = NA				Total Obt. Marks: 379				Status: UNSUCCESSFUL					
Seat No: FH26-NEP-SYBSC-SEM3ATKT-22	Semester 1 : CRE = 20 GPA = NA ; Semester 2 : CRE = 22 GPA = 8.00 ; Semester 3 : CRE = 20 GPA = NA ;																					
PRN NO :	Obtain Marks/Total Marks = 344/550 Obtain Marks/Total Marks = 366/550 Obtain Marks/Total Marks = 374/550																					

Student Name	MAJ ZOO-1MAJ ZOO-2MAJ ZOO PRACMINOR CHEMMIN-CHEM- PRACOE-1-BSC OE-2-BSC SEC ZOO AEC HINDI-BSC FP ZOO CC sem-3-BSC																					
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
GUPTA MANASVI MANOJ SANGEETA	In 16	A+	20	O	18	O	8	D	8	D	16	A+	17	A+	18	O	13	B+	20	O	18	O
TH	16	C	16	C	24	A+	14	D	19	B+	12	D	12	D	18	B+	16	C	20	B+	12	D
Total	32	B+	36	A	42	A+	22	D	27	C	28	B	29	B	36	A	29	B	40	A+	30	B+
[C * G = CG]	2 * 7 = 14	-	2 * 8 = 16	-	2 * 9 = 18	-	2 * 4 = 8	-	2 * 5 = 10	-	2 * 6 = 12	-	2 * 6 = 12	-	2 * 8 = 16	-	2 * 6 = 12	-	2 * 9 = 18	-	2 * 7 = 14	-
Division: F Exam Roll No: 610																						
Result:-	Credit: 22		CG: 150		GPA = 6.82				Grade = B+				Total Obt. Marks: 351				Status: SUCCESSFUL					
Seat No: FH26-NEP-SYBSC-SEM3ATKT-23	Semester 1 : CRE = 22 GPA = 7.82 ; Semester 2 : CRE = 20 GPA = NA ; Semester 3 : CRE = 16 GPA = NA ;																					
PRN NO :	Obtain Marks/Total Marks = 349/550 Obtain Marks/Total Marks = 364/550 Obtain Marks/Total Marks = 272/550																					

Bachelor of Science/SY/Semester 3/2025 - 2026/ATKT (Mar - 2026)

FH26-NEP_SYBSC_SEM3_ATKT_March26 (2025 - 2026)

Maximum Marks : [In:20 / TH:30]		Minimum Marks : [In:8 / TH:12]																					
Student Name PATIL KASTURI ARUN SHARMILA Division: F Exam Roll No: 621	MAJ ZOO-1MAJ ZOO-2MAJ ZOO PRACMINOR CHEMMIN-CHEM- PRAC OE-1-BSC OE-2-BSC SEC ZOO AEC MARATHI-BSC FP ZOO CC sem-3-BSC																						
	In	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	TH	19	O	15	A	20	O	13	B+	8	D	18	O	17	A+	14	A	17	A+	12	B+	20	O
	Total	31	B+	27	C	33	B+	29	B	27	C	30	B+	31	B+	28	B	36	A	24	D	32	B+
	[C * G = CG]	2 * 7 = 14	2 * 5 = 10	2 * 7 = 14	2 * 6 = 12	2 * 5 = 10	2 * 7 = 14	2 * 7 = 14	2 * 6 = 12	2 * 8 = 16	2 * 4 = 8	2 * 7 = 14											
Seat No: FH26-NEP-SYBSC-SEM3ATKT-24 PRN NO :	Result:- Credit: 22 CG: 138 GPA = 6.27 Grade = B+ Total Obt. Marks: 328										Status: SUCCESSFUL												
		Semester 1 : CRE = 22 GPA = 6.73 ; Obtain Marks/Total Marks = 320/550					Semester 2 : CRE = 14 GPA = NA ; Obtain Marks/Total Marks = 337/550					Semester 3 : CRE = 18 GPA = NA ; Obtain Marks/Total Marks = 317/550											
Student Name SAHU AYUSH GOVIND BABITADEVI Division: F Exam Roll No: 623	MAJ ZOO-1MAJ ZOO-2MAJ ZOO PRACMINOR CHEMMIN-CHEM- PRAC OE-1-BSC OE-2-BSC SEC ZOO AEC HINDI-BSC FP ZOO CC sem-3-BSC																						
	In	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	TH	15	A	20	O	20	O	14	A	14	A	17	A+	16	A+	16	A+	11	B	13	B+	18	O
	Total	39	A	45	O	34	B+	35	A	37	A	36	A	30	B+	32	B+	25	C	26	C	32	B+
	[C * G = CG]	2 * 8 = 16	2 * 10 = 20	2 * 7 = 14	2 * 8 = 16	2 * 8 = 16	2 * 7 = 14	2 * 5 = 10	2 * 5 = 10	2 * 7 = 14	2 * 5 = 10	2 * 7 = 14											
Seat No: FH26-NEP-SYBSC-SEM3ATKT-25 PRN NO :	Result:- Credit: 22 CG: 160 GPA = 7.27 Grade = A Total Obt. Marks: 371										Status: SUCCESSFUL												
		Semester 1 : CRE = 22 GPA = 8.91 ; Obtain Marks/Total Marks = 423/550					Semester 2 : CRE = 20 GPA = NA ; Obtain Marks/Total Marks = 406/550					Semester 3 : CRE = 20 GPA = NA ; Obtain Marks/Total Marks = 332/550											
Student Name SAWANT KAJAL VIJAY SAWANT ARCHANA SAWANT Division: F Exam Roll No: 624	MAJ ZOO-1MAJ ZOO-2MAJ ZOO PRACMINOR BOTMIN BOT PRAC OE-1-BSC OE-2-BSC SEC ZOO AEC HINDI-BSC FP ZOO CC sem-3-BSC																						
	In	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	TH	13	B+	12	B+	20	O	14	A	17	A+	19	O	18	O	13	B+	11	B	12	B+	17	A+
	Total	25	C	37	A	32	B+	26	C	29	B	34	B+	35	A	26	C	25	C	27	C	31	B+
	[C * G = CG]	2 * 5 = 10	2 * 8 = 16	2 * 7 = 14	2 * 5 = 10	2 * 6 = 12	2 * 7 = 14	2 * 8 = 16	2 * 5 = 10	2 * 5 = 10	2 * 7 = 14	2 * 8 = 16											
Seat No: FH26-NEP-SYBSC-SEM3ATKT-26 PRN NO :	Result:- Credit: 22 CG: 136 GPA = 6.18 Grade = B+ Total Obt. Marks: 327										Status: SUCCESSFUL												
		Semester 1 : CRE = 22 GPA = 7.45 ; Obtain Marks/Total Marks = 330/550					Semester 2 : CRE = 18 GPA = NA ; Obtain Marks/Total Marks = 355/550					Semester 3 : CRE = 18 GPA = NA ; Obtain Marks/Total Marks = 290/550											
Student Name UGALE AARTI ANANDRAO TULSABAI Division: F Exam Roll No: 635	MAJ ZOO-1MAJ ZOO-2MAJ ZOO PRACMINOR BOTMIN BOT PRAC OE-1-BSC OE-2-BSC SEC ZOO AEC HINDI-BSC FP ZOO CC sem-3-BSC																						
	In	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	TH	20	O	16	A+	20	O	19	O	10	C	18	O	18	O	20	O	12	B+	18	O	16	A+
	Total	47	O	46	O	37	A	45	O	35	A	37	A	31	B+	44	A+	36	A	36	A	38	A
	[C * G = CG]	2 * 10 = 20	2 * 10 = 20	2 * 8 = 16	2 * 10 = 20	2 * 8 = 16	2 * 8 = 16	2 * 9 = 18	2 * 8 = 16	2 * 8 = 16	2 * 7 = 14	2 * 9 = 18											
Seat No: FH26-NEP-SYBSC-SEM3ATKT-27 PRN NO :	Result:- Credit: 22 CG: 188 GPA = 8.55 Grade = A+ Total Obt. Marks: 432										Status: SUCCESSFUL												
		Semester 1 : CRE = 20 GPA = 8.90 ; Obtain Marks/Total Marks = 411/550					Semester 2 : CRE = 22 GPA = 9.45 ; Obtain Marks/Total Marks = 450/550					Semester 3 : CRE = 16 GPA = NA ; Obtain Marks/Total Marks = 346/550											

Subject Names

MAJ BOT-1 - BOTANY - PLANT DIVERSITY I	MAJ ZOO-1 - ZOOLOGY - Cell Biology	MAJ MICRO - MICROBIOLOGY - Basics of Biochemistry and Industrial Microbiology
MAJ-CHEM PAPER - I - CHEMISTRY - Progressive Physical and Analytical Chemistry I	MAJ PHY-1 - PHYSICS - Mathematical methods of physics	MATHS MAJ-1 - MATHEMATICS - Real Analysis and Linear Algebra I
MAJ BOT - BOTANY - FUNCTIONAL BOTANY - I	MAJ ZOO-2 - ZOOLOGY - Biochemistry	MAJ MICRO-2 - MICROBIOLOGY - Introduction to Medical Microbiology and Epidemiology
MAJ-CHEM PAPER II - CHEMISTRY - Progressive Inorganic and Organic Chemistry I	MAJ PHY-2 - PHYSICS - Electrodynamics	MATHS MAJ PRAC-2 - MATHEMATICS - Practical based on Real Analysis and Linear Algebra I
MAJ BOT PRAC-3 - BOTANY - PRACTICAL APPROACHES IN PLANT SCIENCES - I	MAJ ZOO PRAC - ZOOLOGY - Practical Based on Cell Biology and Biochemistry	MAJ MICRO PRAC - MICROBIOLOGY - Practical Techniques in Applied Microbiology
MAJ-CHEM PRAC-3 - CHEMISTRY - Chemistry Practicum III	MAJ PHY PRAC-3 - PHYSICS - MAJOR PRACTICAL	MATHS MAJ-3 - Indian Mathematics
MINOR BOT - BOTANY - ADVANCES IN PLANT SCIENCE AND MOLECULAR BIOLOGY - I	MIN ZOO - ZOOLOGY - Biochemistry	MICRO minor - Basic Concepts in Microbiology
MINOR CHEM - CHEMISTRY - General Principles in Chemistry	MIN PHY - PHYSICS - Mechanics	MIN BOT PRAC - BOTANY -Practical Approaches in Plant Sciences II
MIN ZOO PRAC - ZOOLOGY - Practical Based on Cell Biology and Biochemistry	MIN MICRO PRAC - MICROBIOLOGY - Fundamental Techniques in Microbiology	MIN-CHEM- PRAC - CHEMISTRY - General Principles in Chemistry Practicum
MIN PHY PRAC - PHYSICS - MINOR PRACTICAL	OE-1-BSC - OE-1-Basics of Advertising	OE-2-BSC - OE-2-Fundamentals of Stock Market
SEC BOT - BOTANY - AGRICULTURE BIOTECHNOLOGY	SEC ZOO - ZOOLOGY - Nature educator	SEC MICRO - MICROBIOLOGY - Environmental Microbiology
SEC CHEM - CHEMISTRY - Technical and Analytical skill enhancement in chemistry(Practicum)	SEC PHY - PHYSICS - Battery and Inverter testing and Maintenance	SEC MATHS - MATHEMATICS - JAVA Programming
AEC HINDI-BSC - HINDI	AEC MARATHI-BSC - MARATHI	FP BOT - BOTANY - FIELD PROJECT
FP ZOO - ZOOLOGY - FIELD PROJECT	FP MICRO - MICROBIOLOGY - FIELD PROJECT	FP CHEM - CHEMISTRY - FIELD PROJECT
FP PHY - PHYSICS - FIELD PROJECT	FP MATHS - MATHEMATICS - FIELD PROJECT	CC sem-3-BSC - CO CURRICULAR -Indian Theatre- Classical Roots and Contemporary Expressions