



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 (Biotechnology)/SY/Semester 4/2025 - 2026/Regular (Apr - 2026)

NEP_FH26_SYBT_SEM4_REGULAR_APR26

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

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

Student Name	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4		
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
AGA IQRA DAWOOD MARIAM	In 20	O	20	O	19	O	20	O	19	O	20	O	20	O	20	O	18	O	14	A	20	O	
	TH 21	A	25	A+	29	O	28	O	28	O	30	O	24	A+	30	O	19	B+	26	A+	30	O	
Total	41	A+	45	O	48	O	48	O	47	O	50	O	44	A	50	O	37	A	40	A+	50	O	
[C* G =	2 * 9 =	-	2 * 10 =	-	2 * 10 =	20	-	2 * 10 =	20	-	2 * 10 =	20	-	2 * 10 =	20	-	2 *	2 *	2 * 9 =	-	2 * 10 =	20	-
CG]	18		20						20		20		20		20		16	18			20		

Seat No: 1 PRN NO :	Result:-	Credit: 22.00	CG: 212.00	GPA = 9.64	Grade = O	Total Obt. Marks: 501	Status: SUCCESSFUL
	Semester 1 : CRE = 22.0 GPA = 9.55 ; Semester 2 : CRE = 22.0 GPA = 9.73 ; Semester 3 : CRE = 22.0 GPA = 9.36 ; Obtain Marks/Total Marks = 450/550 Obtain Marks/Total Marks = 464/550 Obtain Marks/Total Marks = 478/550						

Student Name	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4		
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
AGRAHARI SHILPA AJAYKUMAR BEENA	In 17	A+	16	A+	19	O	20	O	16	A+	15	A	18	O	17	A+	17	A+	11	B	18	O	
	TH 12	D	15	C	28	O	23	A	21	A	22	A	26	A+	28	O	21	A	24	A+	29	O	
Total	29	B	31	B+	47	O	43	A	37	A	37	A	44	A	45	O	38	A	35	A	47	O	
[C* G =	2 * 6 =	-	2 * 7 =	-	2 * 10 =	20	-	2 * 10 =	20	-	2 * 8 =	16	-	2 * 8 =	16	-	2 *	2 *	2 * 8 =	-	2 * 10 =	20	-
CG]	12		14						16		16		20		20		16	16			20		

Seat No: 2 PRN NO :	Result:-	Credit: 22.00	CG: 190.00	GPA = 8.64	Grade = A+	Total Obt. Marks: 436	Status: SUCCESSFUL
	Semester 1 : CRE = 22.0 GPA = 8.55 ; Semester 2 : CRE = 22.0 GPA = 8.82 ; Semester 3 : CRE = 22.0 GPA = 8.09 ; Obtain Marks/Total Marks = 393/550 Obtain Marks/Total Marks = 394/550 Obtain Marks/Total Marks = 405/550						

Student Name	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4		
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
BADLANI LAHER DILIP HEERAL	In 16	A+	17	A+	16	A+	14	A	16	A+	18	O	18	O	16	A+	17	A+	12	B+	20	O	
	TH 18	B+	18	B+	22	A	19	B+	19	B+	20	B+	18	B+	26	A+	15	C	22	A	20	B+	
Total	34	B+	35	A	38	A	33	B+	35	A	38	A	36	A	42	O	32	B+	34	B+	40	A+	
[C* G =	2 * 7 =	-	2 * 8 =	-	2 * 8 =	16	-	2 * 7 =	14	-	2 * 8 =	16	-	2 * 8 =	16	-	2 *	2 *	2 * 7 =	-	2 * 9 =	-	-
CG]	14		16						16		16		16		20		14	14			18		

Seat No: 3 PRN NO :	Result:-	Credit: 22.00	CG: 174.00	GPA = 7.91	Grade = A	Total Obt. Marks: 400	Status: SUCCESSFUL
	Semester 1 : CRE = 22.0 GPA = 8.36 ; Semester 2 : CRE = 22.0 GPA = 8.73 ; Semester 3 : CRE = 22.0 GPA = 7.45 ; Obtain Marks/Total Marks = 378/550 Obtain Marks/Total Marks = 400/550 Obtain Marks/Total Marks = 387/550						

Bachelor of Science (Biotechnology)/SY/Semester 4/2025 - 2026/Regular (Apr - 2026)

NEP_FH26_SYBT_SEM4_REGULAR_APR26

Maximum Marks : [In:20 / TH:30]		Minimum Marks : [In:8 / TH:12]																							
Student Name		MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4			
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
BANKAR NIKHIL DHANANJAY LALITA		In 8	D	8	D	13	B+	13	B+	8	D	13	B+	17	A+	8	D	17	A+	16	A+	18	O		
Division: A Exam Roll No: 4		TH 12	D	12 @ R	D	20	B+	14	D	12	D	12	D	18	B+	24	A+	14	D	25	A+	17	B		
		Total	20	20 @ R	D	33	B+	27	C	20	D	25	C	35	A	32	B+	31	B+	41	A+	35	A		
		[C* G = 2 * 4 = 8 -		2 * 4 = 8 -		2 * 7 = 14 -		2 * 5 = 10 -		2 * 4 = 8		2 * 5 = 10 -		2 * 8 = 16 -		2 * 7 = 14 -		2 * 7 = 14		2 * 9 = 18 -		2 * 8 = 16 -			
		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]			
Seat No: 4 PRN NO :		Result:-		Credit: 22.00		CG: 136.00		GPA = 6.18		Grade = B+		Total Obt. Marks: 319				Status: SUCCESSFUL									
		Semester 1 : CRE = 14.0		GPA = NA ;		Semester 2 : CRE = 22.0		GPA = 7.64 ;		Semester 3 : CRE = 22.0		GPA = 6.64 ;													
		Obtain Marks/Total Marks = 268/550		Obtain Marks/Total Marks = 341/550		Obtain Marks/Total Marks = 343/550																			
Student Name		MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4			
DEVADIGA YASHWINI VENKAPPA VASANTHI		In 16	A+	17	A+	17	A+	18	O	18	O	14	A	16	A+	15	A	18	O	12	B+	18	O		
Division: A Exam Roll No: 5		TH 15	C	13	D	23	A	17	B	20	B+	21	A	17	B	29	O	12	RD	24	A+	15	C		
		Total	31	B+	30	B+	40	A+	35	A	38	A	35	A	33	B+	44 ^	O	30	R	B+	36	A	33	B+
		[C* G = 2 * 7 = 14		2 * 7 = 14		2 * 9 = 18 -		2 * 8 = 16 -		2 * 8 = 16		2 * 8 = 16 -		2 * 7 = 14		2 * 10 = 20		2 * 7 = 14		2 * 8 = 16		2 * 7 = 14			
		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]			
Seat No: 5 PRN NO :		Result:-		Credit: 22.00		CG: 172.00		GPA = 7.82		Grade = A		Total Obt. Marks: 386				Status: SUCCESSFUL									
		Semester 1 : CRE = 22.0		GPA = 7.73 ;		Semester 2 : CRE = 22.0		GPA = 8.27 ;		Semester 3 : CRE = 22.0		GPA = 7.91 ;													
		Obtain Marks/Total Marks = 344/550		Obtain Marks/Total Marks = 364/550		Obtain Marks/Total Marks = 393/550																			
Student Name		MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4			
GUPTA RIYA JIGESH REENA		In 18	O	17	A+	16	A+	18	O	14	A	18	O	16	A+	14	A	17	A+	13	B+	16	A+		
Division: A Exam Roll No: 6		TH 18	B+	17	B	23	A	23	A	16	C	22	A	15	C	28	O	12	D	25	A+	19	B+		
		Total	36	A	34	B+	39	A	41	A+	30	B+	40	A+	31	B+	42 ^	O	29	B	38	A	35	A	
		[C* G = 2 * 8 = 16		2 * 7 = 14		2 * 8 = 16 -		2 * 9 = 18 -		2 * 7 = 14		2 * 9 = 18 -		2 * 7 = 14		2 * 10 = 20		2 * 7 = 14		2 * 8 = 16		2 * 8 = 16			
		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]			
Seat No: 6 PRN NO :		Result:-		Credit: 22.00		CG: 174.00		GPA = 7.91		Grade = A		Total Obt. Marks: 398				Status: SUCCESSFUL									
		Semester 1 : CRE = 18.0		GPA = NA ;		Semester 2 : CRE = 22.0		GPA = 8.82 ;		Semester 3 : CRE = 22.0		GPA = 8.09 ;													
		Obtain Marks/Total Marks = 324/550		Obtain Marks/Total Marks = 397/550		Obtain Marks/Total Marks = 408/550																			
Student Name		MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4			
HAJARE BHAVIKA MANGESH ANITA		In 19	O	19	O	16	A+	14	A	16	A+	12	B+	17	A+	15	A	18	O	13	B+	20	O		
Division: A Exam Roll No: 7		TH 28	O	26	A+	25	A+	29	O	27	O	29	O	26	A+	29	O	20	B+	26	A+	27	O		
		Total	47	O	45	O	41	A+	43 ^	O	43	A+	41	A+	43	A+	44 ^	O	38	A	39	A	47	O	
		[C* G = 2 * 10 = 20		2 * 10 = 20		2 * 9 = 18 -		2 * 10 = 20 -		2 * 9 = 18		2 * 9 = 18 -		2 * 9 = 18		2 * 10 = 20		2 * 7 = 14		2 * 8 = 16		2 * 10 = 20			
		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]		CG]			
Seat No: 7 PRN NO :		Result:-		Credit: 22.00		CG: 204.00		GPA = 9.27		Grade = O		Total Obt. Marks: 474				Status: SUCCESSFUL									
		Semester 1 : CRE = 22.0		GPA = 9.36 ;		Semester 2 : CRE = 22.0		GPA = 9.55 ;		Semester 3 : CRE = 22.0		GPA = 9.27 ;													
		Obtain Marks/Total Marks = 427/550		Obtain Marks/Total Marks = 445/550		Obtain Marks/Total Marks = 475/550																			

Bachelor of Science (Biotechnology)/SY/Semester 4/2025 - 2026/Regular (Apr - 2026)

NEP_FH26_SYBT_SEM4_REGULAR_APR26

Maximum Marks : [In:20 / TH:30]		Minimum Marks : [In:8 / TH:12]																						
Student Name KALMANKAR JANHAVI SHRIPAD SUCHITA Division: A Exam Roll No: 8	MAJ BT-BiochemMAJ BT-MedBiotMAJ PRAC BT-BiochemMAJ PRAC BT-MedBiotMIN BT-MGCMIn-BT-BTM-PracOE-BT-EMSEC BT-SEM4 AEC FP-BT-sem4CC-BT-Sem4																							
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd				
	In 20	O	19	O	16	A+	14	A	17	A+	14	A	18	O	15	A	17	A+	19	O	20	O		
TH 22	A	23	A	27	O	23	A	26	A+	20	B+	24	A+	27	O	19	B+	28	O	24	A+			
Total	42	A+	42	A+	43	^	O	37	A	43	A+	34	B+	42	A+	42	A+	36	A	47	O	44	^	O
[C*	2 * 9 =	-	2 * 9 =	-	2 * 10 = 20	-	2 * 8 = 16	-	2 * 9 =	-	2 * 7 = 14-	2 * 9 =	-	2 * 9 =	-	2 *	2 * 10	-	2 * 10	-	2 * 10	-	2 * 10	-
G =	18	-	18	-	2 * 10 = 20	-	2 * 8 = 16	-	18	-	2 * 7 = 14-	= 18	-	18	-	8 =	= 20	-	8 =	= 20	-	8 =	= 20	-
CG]																								
Seat No: 8 PRN NO :	Result:- Credit: 22.00 CG: 196.00 GPA = 8.91 Grade = A+										Total Obt. Marks: 455					Status: SUCCESSFUL								
Semester 1 : CRE = 22.0 GPA = 8.73 ; Semester 2 : CRE = 22.0 GPA = 9.09 ; Semester 3 : CRE = 22.0 GPA = 9.09 ; Obtain Marks/Total Marks = 398/550 Obtain Marks/Total Marks = 420/550 Obtain Marks/Total Marks = 458/550																								
Student Name KHANDAGLE CHETAN RAJENDRA SANGITA Division: A Exam Roll No: 9	MAJ BT-BiochemMAJ BT-MedBiotMAJ PRAC BT-BiochemMAJ PRAC BT-MedBiotMIN BT-MGCMIn-BT-BTM-PracOE-BT-EMSEC BT-SEM4 AEC FP-BT-sem4CC-BT-Sem4																							
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd				
	In 13	B+	14	A	15	A	13	B+	10	C	12	B+	16	A+	13	B+	18	O	17	A+	16	A+		
TH 12	D	13	D	22	A	16	C	12	D	15	C	26	A+	23	A	18	B+	26	A+	24	A+			
Total	25	C	27	C	37	A	29	B	22	D	27	C	42	^	O	36	A	36	A	43	^	O	40	A+
[C*	2 * 5 =	-	2 * 5 =	-	2 * 8 = 16	-	2 * 6 = 12	-	2 * 4 =	-	2 * 5 = 10-	2 *	2 * 8 =	-	2 *	2 * 10	-	2 * 10	-	2 * 9 =	-	2 * 9 =	-	
G =	10	-	10	-	2 * 8 = 16	-	2 * 6 = 12	-	8	-	2 * 5 = 10-	10 =	-	16	-	8 =	= 20	-	8 =	= 20	-	8 =	= 20	-
CG]																								
Seat No: 9 PRN NO :	Result:- Credit: 22.00 CG: 156.00 GPA = 7.09 Grade = A										Total Obt. Marks: 369					Status: SUCCESSFUL								
Semester 1 : CRE = 20.0 GPA = NA ; Semester 2 : CRE = 22.0 GPA = 8.09 ; Semester 3 : CRE = 22.0 GPA = 7.27 ; Obtain Marks/Total Marks = 334/550 Obtain Marks/Total Marks = 360/550 Obtain Marks/Total Marks = 372/550																								
Student Name KUMBHAR NIVIDITA RAJENDRA KANCHAN Division: A Exam Roll No: 10	MAJ BT-BiochemMAJ BT-MedBiotMAJ PRAC BT-BiochemMAJ PRAC BT-MedBiotMIN BT-MGCMIn-BT-BTM-PracOE-BT-EMSEC BT-SEM4 AEC FP-BT-sem4CC-BT-Sem4																							
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd				
	In 18	O	16	A+	16	A+	11	B	15	A	11	B	20	O	15	A	17	A+	18	O	18	O		
TH 16	C	16	C	21	A	18	B+	19	B+	21	A	19	B+	25	A+	19	B+	25	A+	20	B+			
Total	34	B+	32	B+	37	A	29	B	34	B+	32	B+	39	A	40	A+	36	A	43	^	O	38	A	
[C*	2 * 7 =	-	2 * 7 =	-	2 * 8 = 16	-	2 * 6 = 12	-	2 * 7 =	-	2 * 7 = 14-	2 * 8	2 * 9 =	-	2 *	2 * 10	-	2 * 10	-	2 * 8 =	-	2 * 8 =	-	
G =	14	-	14	-	2 * 8 = 16	-	2 * 6 = 12	-	14	-	2 * 7 = 14-	= 16	-	18	-	8 =	= 20	-	8 =	= 20	-	8 =	= 20	-
CG]																								
Seat No: 10 PRN NO :	Result:- Credit: 22.00 CG: 170.00 GPA = 7.73 Grade = A										Total Obt. Marks: 396					Status: SUCCESSFUL								
Semester 1 : CRE = 20.0 GPA = NA ; Semester 2 : CRE = 22.0 GPA = 8.82 ; Semester 3 : CRE = 22.0 GPA = 8.36 ; Obtain Marks/Total Marks = 402/550 Obtain Marks/Total Marks = 401/550 Obtain Marks/Total Marks = 411/550																								
Student Name MANGAONKAR SANIKA NITIN NAMRATA Division: A Exam Roll No: 11	MAJ BT-BiochemMAJ BT-MedBiotMAJ PRAC BT-BiochemMAJ PRAC BT-MedBiotMIN BT-MGCMIn-BT-BTM-PracOE-BT-EMSEC BT-SEM4 AEC FP-BT-sem4CC-BT-Sem4																							
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd				
	In 15	A	16	A+	18	O	16	A+	16	A+	18	O	20	O	17	A+	17	A+	17	A+	20	O		
TH 18	B+	18	B+	23	A	21	A	26	A+	15	C	20	B+	24	A+	20	B+	25	A+	22	A			
Total	33	B+	34	B+	41	A+	37	A	42	^	O	33	B+	40	A+	41	A+	37	A	42	^	O	42	A+
[C*	2 * 7 =	-	2 * 7 =	-	2 * 9 = 18	-	2 * 8 = 16	-	2 * 10	-	2 * 7 = 14-	2 * 9	2 * 9 =	-	2 *	2 * 10	-	2 * 10	-	2 * 9 =	-	2 * 9 =	-	
G =	14	-	14	-	2 * 9 = 18	-	2 * 8 = 16	-	= 20	-	2 * 7 = 14-	= 18	-	18	-	8 =	= 20	-	8 =	= 20	-	8 =	= 20	-
CG]																								
Seat No: 11 PRN NO :	Result:- Credit: 22.00 CG: 186.00 GPA = 8.45 Grade = A+										Total Obt. Marks: 428					Status: SUCCESSFUL								
Semester 1 : CRE = 20.0 GPA = NA ; Semester 2 : CRE = 22.0 GPA = 9.09 ; Semester 3 : CRE = 22.0 GPA = 7.91 ; Obtain Marks/Total Marks = 393/550 Obtain Marks/Total Marks = 404/550 Obtain Marks/Total Marks = 402/550																								

Bachelor of Science (Biotechnology)/SY/Semester 4/2025 - 2026/Regular (Apr - 2026)

NEP_FH26_SYBT_SEM4_REGULAR_APR26

Maximum Marks : [In:20 / TH:30]		Minimum Marks : [In:8 / TH:12]																						
Student Name MAURYA SHIVANGI SHIVBABU SANGITA Division: A Exam Roll No: 12	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4			
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	In 18	O	20	O	16	A+	14	A	16	A+	18	O	17	A+	16	A+	18	O	17	A+	18	O	17	A
	TH 20	B+	15	C	25	A+	23	A	22	A	29	O	17	B	26	A+	20	B+	30	O	27	O		
Total		38	A	35	A	41	A+	37	A	38	A	47	O	34	B+	42	O	38	A	47	O	42	O	
[C* G = 16		2 * 8 = -	2 * 8 = -	2 * 9 = 18	-	2 * 8 = 16	-	2 * 8 = -	2 * 10 = -	2 * 7 = -	2 * 10 = -	2 * 7 = 14	2 * 9 = 18	2 * 9 = 18	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	
CG]		16	16	18	-	16	-	-	-	-	-	14	18	18	-	-	-	16	20	20	20	20	20	
Result:-		Credit: 22.00		CG: 192.00		GPA = 8.73				Grade = A+				Total Obt. Marks: 445				Status: SUCCESSFUL						
Seat No: 12 PRN NO :		Semester 1 : CRE = 16.0 GPA = NA ;		Semester 2 : CRE = 20.0 GPA = NA ;				Semester 3 : CRE = 22.0 GPA = 9.00 ;																
		Obtain Marks/Total Marks = 351/550		Obtain Marks/Total Marks = 391/550				Obtain Marks/Total Marks = 451/550																
Student Name MEHENDALE SOHAM SACHIN SUKHADA Division: A Exam Roll No: 13	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4			
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	In 16	A+	18	O	15	A	18	O	13	B+	16	A+	17	A+	16	A+	17	A+	18	O	14	A		
	TH 14	D	14	D	23	A	18	B+	14	D	18	B+	24	A+	24	A+	16	C	25	A+	29	O		
Total		30	B+	32	B+	38	A	36	A	27	C	34	B+	41	A+	40	A+	33	B+	43	O	43	O	
[C* G = 14		2 * 7 = -	2 * 7 = -	2 * 8 = 16	-	2 * 8 = 16	-	2 * 5 = 10	2 * 7 = 14	2 * 9 = 18	2 * 9 = 18	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -		
CG]		14	14	16	-	16	-	10	14	18	18	-	-	-	-	-	-	14	20	20	20	20		
Result:-		Credit: 22.00		CG: 174.00		GPA = 7.91				Grade = A				Total Obt. Marks: 401				Status: SUCCESSFUL						
Seat No: 13 PRN NO :		Semester 1 : CRE = 20.0 GPA = NA ;		Semester 2 : CRE = 20.0 GPA = NA ;				Semester 3 : CRE = 22.0 GPA = 8.09 ;																
		Obtain Marks/Total Marks = 344/550		Obtain Marks/Total Marks = 366/550				Obtain Marks/Total Marks = 409/550																
Student Name MEHTA ROSHANI VINOD KANCHAN Division: A Exam Roll No: 14	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4			
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	In 19	O	18	O	18	O	19	O	17	A+	20	O	18	O	17	A+	18	O	17	A+	18	O		
	TH 20	B+	21	A	26	A+	24	A+	28	O	25	A+	23	A	26	A+	21	A	26	A+	26	A+		
Total		39	A	39	A	44	O	43	O	45	O	45	O	41	A+	43	A+	39	A	43	A+	41	A+	
[C* G = 16		2 * 8 = -	2 * 8 = -	2 * 10 = 20	-	2 * 10 = 20	-	2 * 10 = 20	2 * 10 = 20	2 * 10 = 20	2 * 9 = 18	2 * 9 = 18	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 10 = -	2 * 9 = 16	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18		
CG]		16	16	20	-	20	-	20	20	20	18	18	-	-	-	-	-	16	18	18	18	18		
Result:-		Credit: 22.00		CG: 200.00		GPA = 9.09				Grade = O				Total Obt. Marks: 465				Status: SUCCESSFUL						
Seat No: 14 PRN NO : 2023016401333264		Semester 1 : CRE = 20.0 GPA = 8.10 ;		Semester 2 : CRE = 20.0 GPA = 8.20 ;				Semester 3 : CRE = 22.0 GPA = 8.91 ;																
		Obtain Marks/Total Marks = 666/1000		Obtain Marks/Total Marks = 678/1000				Obtain Marks/Total Marks = 449/550																
Student Name MISHRA HARSHIDA AVANISH RENUKA Division: A Exam Roll No: 15	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4			
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	In 19	O	18	O	18	O	20	O	18	O	19	O	18	O	17	A+	17	A+	14	A	18	O		
	TH 18	B+	17	B	22	A	23	A	22	A	25	A+	24	A+	27	O	21	A	23	A	25	A+		
Total		37	A	35	A	40	A+	43	A+	40	A+	44	O	42	A+	44	O	38	A	37	A	43	A+	
[C* G = 16		2 * 8 = -	2 * 8 = -	2 * 9 = 18	-	2 * 9 = 18	-	2 * 9 = 18	2 * 9 = 18	2 * 10 = 20	2 * 9 = 18	2 * 10 = 20	2 * 9 = 18	2 * 10 = 20	2 * 10 = 20	2 * 10 = 20	2 * 10 = 20	2 * 8 = 16	2 * 8 = 16	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18		
CG]		16	16	18	-	18	-	18	20	20	18	20	18	20	20	20	20	16	16	18	18	18		
Result:-		Credit: 22.00		CG: 194.00		GPA = 8.82				Grade = A+				Total Obt. Marks: 445				Status: SUCCESSFUL						
Seat No: 15 PRN NO :		Semester 1 : CRE = 20.0 GPA = NA ;		Semester 2 : CRE = 22.0 GPA = 9.09 ;				Semester 3 : CRE = 22.0 GPA = 8.91 ;																
		Obtain Marks/Total Marks = 419/550		Obtain Marks/Total Marks = 414/550				Obtain Marks/Total Marks = 453/550																

Bachelor of Science (Biotechnology)/SY/Semester 4/2025 - 2026/Regular (Apr - 2026)

NEP_FH26_SYBT_SEM4_REGULAR_APR26

Maximum Marks : [In:20 / TH:30]		Minimum Marks : [In:8 / TH:12]																							
Student Name MISHRA PRINCI GYANPRAKASH SUNITA Division: A Exam Roll No: 16	MAJ BT-BiochemMAJ BT-MedBiotMAJ PRAC BT-BiochemMAJ PRAC BT-MedBiotMIN BT-MGCMIn-BT-BTM-PracOE-BT-EMSEC BT-SEM4 AEC FP-BT-sem4CC-BT-Sem4																								
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
	In 18	O	16	A+	15	A	14	A	15	A	15	A	15	A	20	O	16	A+	18	O	14	A	17	A+	
	TH 23	A	16	C	23	A	23	A	19	B+	21	A	20	B+	26	A+	21	A	23	A	23	A	23	A	
Total	41	A+	32	B+	38	A	37	A	34	B+	36	A	40	A+	42	O	39	A	37	A	40	A+			
[C*	2 * 9 =		2 * 7 =		2 * 8 = 16		2 * 8 = 16		2 * 7 =		2 * 8 = 16		2 * 9 =		2 * 10 =		2 *		2 * 8 =		2 * 9 =				
G =	18		14						14				= 18		= 20		8 =		16		18				
CG]																	16				18				
Seat No: 16 PRN NO :	Result:- Credit: 22.00 CG: 182.00 GPA = 8.27 Grade = A+												Total Obt. Marks: 419						Status: SUCCESSFUL						
Semester 1 : CRE = 20.0 GPA = NA ; Semester 2 : CRE = 22.0 GPA = 9.45 ; Semester 3 : CRE = 22.0 GPA = 8.45 ; Obtain Marks/Total Marks = 377/550 Obtain Marks/Total Marks = 437/550 Obtain Marks/Total Marks = 424/550																									
Student Name MISHRA RADHA SANJEEV AASHA Division: A Exam Roll No: 17	MAJ BT-BiochemMAJ BT-MedBiotMAJ PRAC BT-BiochemMAJ PRAC BT-MedBiotMIN BT-MGCMIn-BT-BTM-PracOE-BT-EMSEC BT-SEM4 AEC FP-BT-sem4CC-BT-Sem4																								
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
	In 19	O	19	O	18	O	16	A+	17	A+	18	O	17	A+	18	O	17	A+	15	A	18	O			
	TH 14	D	17	B	27	O	19	B+	27	O	26	A+	20	B+	28	O	18	B+	25	A+	28	O			
Total	33	B+	36	A	45	O	35	A	44	O	44	O	38	A	45	O	35	A	40	A+	46	O			
[C*	2 * 7 =		2 * 8 =		2 * 10 = 20		2 * 8 = 16		2 * 10 =		2 * 10 =		2 * 8 =		2 * 10 =		2 *		2 * 9 =		2 * 10 =				
G =	14		16						= 20		20		= 16		= 20		8 =		18		= 20				
CG]																	16				= 20				
Seat No: 17 PRN NO :	Result:- Credit: 22.00 CG: 196.00 GPA = 8.91 Grade = A+												Total Obt. Marks: 443						Status: SUCCESSFUL						
Semester 1 : CRE = 22.0 GPA = 8.91 ; Semester 2 : CRE = 22.0 GPA = 9.55 ; Semester 3 : CRE = 22.0 GPA = 9.00 ; Obtain Marks/Total Marks = 408/550 Obtain Marks/Total Marks = 437/550 Obtain Marks/Total Marks = 452/550																									
Student Name MISHRA SNEHA SATISH SHASHI Division: A Exam Roll No: 18	MAJ BT-BiochemMAJ BT-MedBiotMAJ PRAC BT-BiochemMAJ PRAC BT-MedBiotMIN BT-MGCMIn-BT-BTM-PracOE-BT-EMSEC BT-SEM4 AEC FP-BT-sem4CC-BT-Sem4																								
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
	In 19	O	19	O	17	A+	17	A+	16	A+	19	O	17	A+	20	O	17	A+	14	A	16	A+			
	TH 22	A	16	C	21	A	17	B	28	O	21	A	23	A	27	O	19	B+	25	A+	26	A+			
Total	41	A+	35	A	38	A	34	B+	44	O	40	A+	40	A+	47	O	36	A	39	A	42	O			
[C*	2 * 9 =		2 * 8 =		2 * 8 = 16		2 * 7 = 14		2 * 10 =		2 * 9 = 18		2 * 9 =		2 * 10 =		2 *		2 * 8 =		2 * 10 =				
G =	18		16						= 20		= 18		= 18		= 20		8 =		16		= 20				
CG]																	16				= 20				
Seat No: 18 PRN NO :	Result:- Credit: 22.00 CG: 192.00 GPA = 8.73 Grade = A+												Total Obt. Marks: 440						Status: SUCCESSFUL						
Semester 1 : CRE = 22.0 GPA = 9.00 ; Semester 2 : CRE = 22.0 GPA = 9.55 ; Semester 3 : CRE = 22.0 GPA = 9.00 ; Obtain Marks/Total Marks = 413/550 Obtain Marks/Total Marks = 437/550 Obtain Marks/Total Marks = 456/550																									
Student Name MISHRA VIKRANT KUMAR VINAY KUMAR KIRAN Division: A Exam Roll No: 19	MAJ BT-BiochemMAJ BT-MedBiotMAJ PRAC BT-BiochemMAJ PRAC BT-MedBiotMIN BT-MGCMIn-BT-BTM-PracOE-BT-EMSEC BT-SEM4 AEC FP-BT-sem4CC-BT-Sem4																								
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
	In 20	O	20	O	17	A+	19	O	17	A+	18	O	17	A+	18	O	17	A+	20	O	17	A+			
	TH 19	B+	18	B+	26	A+	20	B+	22	A	23	A	20	B+	28	O	19	B+	29	O	29	O			
Total	39	A	38	A	43	O	39	A	39	A	41	A+	37	A	46	O	36	A	49	O	46	O			
[C*	2 * 8 =		2 * 8 =		2 * 10 = 20		2 * 8 = 16		2 * 8 =		2 * 9 = 18		2 * 8 =		2 * 10 =		2 *		2 * 10 =		2 * 10 =				
G =	16		16						16		= 18		= 16		= 20		8 =		= 20		= 20				
CG]																	16				= 20				
Seat No: 19 PRN NO :	Result:- Credit: 22.00 CG: 194.00 GPA = 8.82 Grade = A+												Total Obt. Marks: 455						Status: SUCCESSFUL						
Semester 1 : CRE = 22.0 GPA = 9.27 ; Semester 2 : CRE = 22.0 GPA = 8.91 ; Semester 3 : CRE = 22.0 GPA = 8.82 ; Obtain Marks/Total Marks = 431/550 Obtain Marks/Total Marks = 412/550 Obtain Marks/Total Marks = 451/550																									

Bachelor of Science (Biotechnology)/SY/Semester 4/2025 - 2026/Regular (Apr - 2026)

NEP_FH26_SYBT_SEM4_REGULAR_APR26

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

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

Student Name	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4			
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
PAL ATHARVA JAYANT SUNITA	In 19	O	19	O	17	A+	19	O	17	A+	16	A+	18	O	18	O	18	O	20	O	18	O		
TH 23	A	19	B+	29	O	24	A+	20	B+	22	A	25	A+	28	O	22	A	29	O	26	A+			
Total	42	A+	38	A	46	O	43	^	O	37	A	38	A	43	A+	46	O	40	A+	49	O	44	^	O
[C* G = 18 CG]	2 * 9 = -		2 * 8 = -		2 * 10 = 20 -		2 * 10 = 20 -		2 * 8 = -		2 * 8 = 16 -		2 * 9 = 18 -		2 * 10 = 20 -		2 * 9 = 18 -		2 * 10 = 20 -		2 * 10 = 20 -			

Seat No: 20 PRN NO :	Result:-	Credit: 22.00	CG: 202.00	GPA = 9.18	Grade = O	Total Obt. Marks: 469	Status: SUCCESSFUL
Semester 1 : CRE = 22.0 GPA = 9.18 ; Semester 2 : CRE = 22.0 GPA = 9.27 ; Semester 3 : CRE = 22.0 GPA = 8.91 ; Obtain Marks/Total Marks = 419/550 Obtain Marks/Total Marks = 421/550 Obtain Marks/Total Marks = 453/550							

Student Name	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4	
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
PATHAN ABDUL MATIN RAEES AYESHA	In 8	D	19	O	14	A	15	A	13	B+	16	A+	17	A+	18	O	18	O	14	A	16	A+
TH 12	D	12	D	14	D	12	D	13	D	14	D	21	A	23	A	17	B	23	A	24	A+	
Total	20	D	31	B+	28	B	27	C	26	C	30	B+	38	A	41	A+	35	A	37	A	40	A+
[C* G = 10 CG]	2 * 4 = 8 -		2 * 7 = 14 -		2 * 6 = 12 -		2 * 5 = 10 -		2 * 5 = 10 -		2 * 7 = 14 -		2 * 8 = 16 -		2 * 9 = 18 -		2 * 8 = 16 -		2 * 8 = 16 -		2 * 9 = 18 -	

Seat No: 21 PRN NO :	Result:-	Credit: 22.00	CG: 152.00	GPA = 6.91	Grade = B+	Total Obt. Marks: 353	Status: SUCCESSFUL
Semester 1 : CRE = 20.0 GPA = NA ; Semester 2 : CRE = 22.0 GPA = 7.00 ; Semester 3 : CRE = 22.0 GPA = 6.27 ; Obtain Marks/Total Marks = 362/550 Obtain Marks/Total Marks = 319/550 Obtain Marks/Total Marks = 330/550							

Student Name	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4	
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
SATHE PURVA PANKAJ MADHURI	In 15	A	18	O	17	A+	19	O	13	B+	19	O	17	A+	19	O	17	A+	14	A	15	A
TH 12	D	12	D	23	A	20	B+	12	D	22	A	20	B+	27	O	16	C	22	A	25	A+	
Total	27	C	30	B+	40	A+	39	A	25	C	41	A+	37	A	46	O	33	B+	36	A	40	A+
[C* G = 10 CG]	2 * 5 = -		2 * 7 = 14 -		2 * 9 = 18 -		2 * 8 = 16 -		2 * 5 = 10 -		2 * 9 = 18 -		2 * 8 = 16 -		2 * 10 = 20 -		2 * 8 = 16 -		2 * 8 = 16 -		2 * 9 = 18 -	

Seat No: 22 PRN NO :	Result:-	Credit: 22.00	CG: 170.00	GPA = 7.73	Grade = A	Total Obt. Marks: 394	Status: SUCCESSFUL
Semester 1 : CRE = 18.0 GPA = NA ; Semester 2 : CRE = 22.0 GPA = 8.00 ; Semester 3 : CRE = 22.0 GPA = 7.91 ; Obtain Marks/Total Marks = 380/550 Obtain Marks/Total Marks = 355/550 Obtain Marks/Total Marks = 405/550							

Student Name	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4			
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
SHAIKH MOHAMMAD AZIM MOHAMMAD SOHRAB ZAIBUNNISA	In 16	A+	17	A+	14	A	18	O	12	B+	16	A+	19	O	18	O	17	A+	17	A+	16	A+		
TH 16	C	12	D	26	A+	20	B+	16	C	27	O	17	B	27	O	16	C	25	A+	27	O			
Total	32	B+	29	B	40	A+	38	A	28	B	43	^	O	36	A	45	O	33	B+	42	A+	43	^	O
[C* G = 14 CG]	2 * 7 = -		2 * 6 = 12 -		2 * 9 = 18 -		2 * 8 = 16 -		2 * 6 = 12 -		2 * 10 = 20 -		2 * 8 = 16 -		2 * 10 = 20 -		2 * 8 = 16 -		2 * 9 = 18 -		2 * 10 = 20 -			

Seat No: 23 PRN NO :	Result:-	Credit: 22.00	CG: 180.00	GPA = 8.18	Grade = A+	Total Obt. Marks: 413	Status: SUCCESSFUL
Semester 1 : CRE = 18.0 GPA = NA ; Semester 2 : CRE = 22.0 GPA = 8.18 ; Semester 3 : CRE = 22.0 GPA = 7.91 ; Obtain Marks/Total Marks = 354/550 Obtain Marks/Total Marks = 362/550 Obtain Marks/Total Marks = 400/550							

Bachelor of Science (Biotechnology)/SY/Semester 4/2025 - 2026/Regular (Apr - 2026)

NEP_FH26_SYBT_SEM4_REGULAR_APR26

Maximum Marks : [In:20 / TH:30]		Minimum Marks : [In:8 / TH:12]																							
Student Name SINGH KHUSHI RAJEEV SINGH POONAM SINGH Division: A Exam Roll No: 28	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4				
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd			
	In 17	A+	17	A+	18	O	18	O	17	A+	17	A+	20	O	19	O	18	O	18	O	18	O	19	O	
	TH 12	D	12	D	27	O	21	A	12	D	20	B+	13	D	27	O	19	B+	25	A+	20	B+	20	B+	
Total		29	B	29	B	45	O	39	A	29	B	37	A	33	B+	46	O	37	A	43	^	O	39	A	
[C* G = 12		2 * 6 = -	2 * 6 = -	2 * 10 = 20 -	2 * 8 = 16 -	2 * 6 = -	2 * 8 = 16 -	2 * 6 = -	2 * 8 = 16 -	2 * 7 = -	2 * 10 = 20 -	2 * 7 = -	2 * 10 = 20 -	2 * 7 = -	2 * 10 = 20 -	2 * 7 = -	2 * 10 = 20 -	2 * 7 = -	2 * 10 = 20 -	2 * 7 = -	2 * 10 = 20 -	2 * 8 = -	2 * 8 = -		
CG]		12	12	20	16	12	16	12	16	14	20	18	20	14	20	16	20	16	20	18	14	16	16		
Seat No: 28 PRN NO :		Result:- Credit: 22.00 CG: 174.00		GPA = 7.91				Grade = A				Total Obt. Marks: 408				Status: SUCCESSFUL									
		Semester 1 : CRE = 14.0 GPA = NA ;		Semester 2 : CRE = 20.0 GPA = NA ;				Semester 3 : CRE = 22.0 GPA = 7.09 ;				Obtain Marks/Total Marks = 302/550				Obtain Marks/Total Marks = 360/550				Obtain Marks/Total Marks = 364/550					
Student Name SINGH NISHA KRISHNAPAL PUSHPA Division: A Exam Roll No: 29	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4				
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd			
	In 14	A	16	A+	17	A+	15	A	18	O	15	A	16	A+	19	O	18	O	16	A+	17	A+	16	A+	
	TH 12	D	12	D	26	A+	20	B+	12	D	16	C	12	D	26	A+	13	D	25	A+	17	B	17	B	
Total		26	C	28	B	43	^	O	35	A	30	B+	31	B+	28	B	45	O	31	B+	41	A+	33	B+	
[C* G = 10		2 * 5 = -	2 * 6 = -	2 * 10 = 20 -	2 * 8 = 16 -	2 * 7 = -	2 * 8 = 16 -	2 * 7 = -	2 * 7 = 14 -	2 * 6 = -	2 * 10 = 20 -	2 * 6 = -	2 * 10 = 20 -	2 * 6 = -	2 * 10 = 20 -	2 * 6 = -	2 * 10 = 20 -	2 * 7 = -	2 * 9 = -	2 * 7 = -	2 * 7 = -	2 * 7 = -			
CG]		10	12	20	16	14	16	14	14	14	20	12	20	12	20	12	20	14	18	14	14	14			
Seat No: 29 PRN NO :		Result:- Credit: 22.00 CG: 164.00		GPA = 7.45				Grade = A				Total Obt. Marks: 373				Status: SUCCESSFUL									
		Semester 1 : CRE = 18.0 GPA = NA ;		Semester 2 : CRE = 22.0 GPA = 7.82 ;				Semester 3 : CRE = 22.0 GPA = 7.36 ;				Obtain Marks/Total Marks = 315/550				Obtain Marks/Total Marks = 353/550				Obtain Marks/Total Marks = 370/550					
Student Name TAYADE YUKTA GURUNATH PADMA Division: A Exam Roll No: 30	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4				
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd			
	In 20	O	17	A+	16	A+	15	A	17	A+	16	A+	20	O	17	A+	17	A+	18	O	17	A+			
	TH 20	B+	21	A	24	A+	19	B+	26	A+	21	A	23	A	29	O	22	A	26	A+	29	O	29	O	
Total		40	A+	38	A	40	A+	34	B+	43	^	O	37	A	43	A+	46	O	39	A	44	^	O	46	O
[C* G = 18		2 * 9 = -	2 * 8 = -	2 * 9 = 18 -	2 * 7 = 14 -	2 * 10 = 20 -	2 * 8 = 16 -	2 * 10 = 20 -	2 * 8 = 16 -	2 * 9 = -	2 * 10 = 20 -	2 * 9 = -	2 * 10 = 20 -	2 * 9 = -	2 * 10 = 20 -	2 * 9 = -	2 * 10 = 20 -	2 * 9 = -	2 * 10 = 20 -	2 * 10 = 20 -	2 * 10 = 20 -	2 * 10 = 20 -			
CG]		18	16	18	14	20	16	20	16	18	20	18	20	18	20	18	20	16	20	18	16	16			
Seat No: 30 PRN NO :		Result:- Credit: 22.00 CG: 196.00		GPA = 8.91				Grade = A+				Total Obt. Marks: 453				Status: SUCCESSFUL									
		Semester 1 : CRE = 20.0 GPA = NA ;		Semester 2 : CRE = 22.0 GPA = 9.36 ;				Semester 3 : CRE = 22.0 GPA = 8.73 ;				Obtain Marks/Total Marks = 390/550				Obtain Marks/Total Marks = 432/550				Obtain Marks/Total Marks = 435/550					
Student Name UBALE PRATHAM GANESH DIKSHA Division: A Exam Roll No: 31	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4				
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd			
	In 10	C	17	A+	14	A	12	B+	8	D	14	A	17	A+	15	A	17	A+	16	A+	16	A+			
	TH 15	C	12	R	21	A	15	C	12	D	14	D	21	A	20	B+	18	B+	25	A+	20	B+			
Total		25	C	29	R	35	A	27	C	20	D	28	B	38	A	35	A	35	A	41	A+	36	A		
[C* G = 10		2 * 5 = -	2 * 6 = -	2 * 8 = 16 -	2 * 5 = 10 -	2 * 4 = -	2 * 6 = 12 -	2 * 8 = 16 -	2 * 8 = 16 -	2 * 8 = 16 -	2 * 8 = 16 -	2 * 8 = 16 -	2 * 8 = 16 -	2 * 8 = 16 -	2 * 8 = 16 -	2 * 8 = 16 -	2 * 8 = 16 -	2 * 8 = 16 -	2 * 9 = -	2 * 8 = -	2 * 8 = -				
CG]		10	12	16	10	8	12	16	16	16	16	16	16	16	16	16	16	16	18	16	16				
Seat No: 31 PRN NO :		Result:- Credit: 22.00 CG: 150.00		GPA = 6.82				Grade = B+				Total Obt. Marks: 349				Status: SUCCESSFUL									
		Semester 1 : CRE = 10.0 GPA = NA ;		Semester 2 : CRE = 22.0 GPA = 7.45 ;				Semester 3 : CRE = 22.0 GPA = 6.73 ;				Obtain Marks/Total Marks = 265/550				Obtain Marks/Total Marks = 337/550				Obtain Marks/Total Marks = 348/550					

Bachelor of Science (Biotechnology)/SY/Semester 4/2025 - 2026/Regular (Apr - 2026)

NEP_FH26_SYBT_SEM4_REGULAR_APR26

Maximum Marks : [In:20 / TH:30]		Minimum Marks : [In:8 / TH:12]																						
Student Name SINGH PRACHI CHANDRASEN BABITA Division: A Exam Roll No: 32	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4			
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	In 19	O	17	A+	17	A+	18	O	17	A+	19	O	19	O	19	O	17	A+	17	A+	18	O		
	TH 15	C	21	A	26	A+	25	A+	28	O	28	O	25	A+	23	A	19	B+	26	A+	28	O		
Total	34	B+	38	A	43	^	O	43	A+	45	O	47	O	44	^	O	42	A+	36	A	43	A+	46	O
[C*	2 * 7 =	2 * 8 =	2 * 10 = 20	2 * 9 = 18	2 * 10 = 20	2 * 9 = 18	2 * 10 = 20	2 * 10 = 20	2 * 10 = 20	2 * 10 = 20	2 * 10 = 20	2 * 10 = 20	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18	2 * 10 = 20	2 * 10 = 20	
G =	14	16	20	18	20	18	20	20	20	20	20	20	18	18	18	18	18	18	18	18	18	20	20	
CG]																								
Seat No: 32 PRN NO :		Result:-		Credit: 22.00		CG: 200.00		GPA = 9.09		Grade = O		Total Obt. Marks: 464				Status: SUCCESSFUL								
		Semester 1 : CRE = 20.0 GPA = NA ;		Semester 2 : CRE = 22.0 GPA = 9.00 ;		Semester 3 : CRE = 22.0 GPA = 8.45 ;		Obtain Marks/Total Marks = 410/550		Obtain Marks/Total Marks = 406/550		Obtain Marks/Total Marks = 423/550												
Student Name JADHAV SUMEET SHANKAR SEEMA Division: A Exam Roll No: 33	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4			
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	In 20	O	16	A+	13	B+	12	B+	11	B	12	B+	18	O	14	A	18	O	16	A+	18	O		
	TH 20	B+	17	B	18	B+	23	A	24	A+	16	C	25	A+	20	B+	17	B	25	A+	25	A+		
Total	40	A+	33	B+	31	B+	35	A	35	A	28	B	43	^	O	34	B+	35	A	41	A+	43	^	O
[C*	2 * 9 =	2 * 7 =	2 * 7 = 14	2 * 8 = 16	2 * 8 = 16	2 * 8 = 16	2 * 8 = 16	2 * 8 = 16	2 * 8 = 16	2 * 8 = 16	2 * 6 = 12	2 * 7 = 14	2 * 7 = 14	2 * 7 = 14	2 * 7 = 14	2 * 7 = 14	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18	2 * 10 = 20	2 * 10 = 20		
G =	18	14	14	16	16	16	16	16	16	12	14	14	14	14	14	14	18	18	18	18	20	20		
CG]																								
Seat No: 33 PRN NO :		Result:-		Credit: 22.00		CG: 178.00		GPA = 8.09		Grade = A+		Total Obt. Marks: 402				Status: SUCCESSFUL								
		Semester 1 : CRE = 20.0 GPA = NA ;		Semester 2 : CRE = 22.0 GPA = 7.82 ;		Semester 3 : CRE = 22.0 GPA = 7.55 ;		Obtain Marks/Total Marks = 344/550		Obtain Marks/Total Marks = 352/550		Obtain Marks/Total Marks = 386/550												
Student Name DABHADE OMKAR PRASHANT SONALI Division: A Exam Roll No: 34	MAJ BT-Biochem		MAJ BT-MedBiot		MAJ PRAC BT-Biochem		MAJ PRAC BT-MedBiot		MIN BT-MGCM		Min-BT-BTM-Prac		OE-BT-EMSEC		BT-SEM4		AEC		FP-BT-sem4		CC-BT-Sem4			
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
	In 16	A+	15	A	14	A	12	B+	11	B	14	A	17	A+	14	A	17	A+	16	A+	15	A		
	TH 12	D	12	D	23	A	18	B+	24	A+	20	B+	17	B	20	B+	18	B+	24	A+	26	A+		
Total	28	B	27	C	37	A	30	B+	35	A	34	B+	34	B+	34	B+	35	A	40	A+	41	A+		
[C*	2 * 6 =	2 * 5 =	2 * 8 = 16	2 * 7 = 14	2 * 8 = 16	2 * 7 = 14	2 * 8 = 16	2 * 8 = 16	2 * 8 = 16	2 * 7 = 14	2 * 7 = 14	2 * 7 = 14	2 * 7 = 14	2 * 7 = 14	2 * 7 = 14	2 * 7 = 14	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18	2 * 9 = 18		
G =	12	10	16	14	16	14	16	16	16	14	14	14	14	14	14	14	18	18	18	18	18	18		
CG]																								
Seat No: 34 PRN NO : 2023016401319875		Result:-		Credit: 22.00		CG: 162.00		GPA = 7.36		Grade = A		Total Obt. Marks: 375				Status: SUCCESSFUL								
		Semester 1 : CRE = 20.0 GPA = 7.00 ;		Semester 2 : CRE = 20.0 GPA = 7.20 ;		Semester 3 : CRE = 22.0 GPA = 6.73 ;		Obtain Marks/Total Marks = 591/1000		Obtain Marks/Total Marks = 604/1000		Obtain Marks/Total Marks = 350/550												

Subject Names		
MAJ BT-Biochem - Biochemistry	MAJ BT-MedBiot - Medical Biotechnology	MAJ PRAC BT-Biochem - Practical of Biochemistry
MAJ PRAC BT-MedBiot - Practical of Medical Biotechnology	MIN BT-MGC - Microbial Growth & Cultivation	Min-BT-BTM-Prac - Basic Techniques in Microbiology
OE-BT-EM - Environmental Management	SEC BT-SEM4 - Microbial Laboratory Techniques	AEC - AEC- English Communication
FP-BT-sem4 - Field Project	CC-BT-Sem4 - CC-Integrated Theatre Production Stage Craft, Costumes, Music and Technology	