



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 4/2022 | 2022 - 2023/ATKT (Feb - 2026)

FH26-SY-BSC-SEM4-ATKT-FEB26-(2022-23) (2022 | 2022 - 2023)

Maximum Marks : [TH:100]

Minimum Marks : [TH:40]

Student Name		FC		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III		PHY-PRACT		PHY-I		PHY-II		PHY-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
DORLE DATTATRAY MAHADEO CHHAYA Division: C Exam Roll No: 115	In	12	C	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	TH/Pr	-	-	84	B+	-	-	-	-	-	-	61	D	-	-	-	-	-	-
	TH	30	D	-	-	49	C	2	F	AB	F	-	-	42	D	52	B	50	B
	Total	42	D	84	B+	49	C	2	F	AB	F	61	D	42	D	52	B	50	B
	[C * G = CG]	2 * 4 = 8	-	3 * 7 = 21	-	2 * 5 = 10	-	2 * 0 = 0	-	2 * 0 = 0	-	2 * 0 = 0	-	3 * 4 = 12	-	2 * 4 = 8	-	2 * 6 = 12	-

Seat No: FH26-SY-BSC-SEM4-KT19
PRN NO : 2021016400950762

Result:- Credit: 16 CG: 83 GPA = NA Grade = NA Total Obt. Marks: 382 Status: ATKT
Semester 1 : CRE = 20 GPA = 6.70 ; Semester 2 : CRE = 20 GPA = 6.35 ; Semester 3 : CRE = 8 GPA = NA ;
Obtain Marks/Total Marks = 578/1000 Obtain Marks/Total Marks = 533/1000 Obtain Marks/Total Marks = 341/1000

Student Name		FC		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III		PHY-PRACT		PHY-I		PHY-II		PHY-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
GUPTA DHARMENDRA SOHAN SEETA Division: C Exam Roll No: 116	In	13	B	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	TH/Pr	-	-	89	B+	-	-	-	-	-	-	65	D	-	-	-	-	-	-
	TH	30	D	-	-	33	F	30	F	13	F	-	-	40	D	40	D	40	D
	Total	43	D	89	B+	33	F	30	F	13	F	65	D	40	D	40	D	40	D
	[C * G = CG]	2 * 4 = 8	-	3 * 7 = 21	-	2 * 0 = 0	-	2 * 0 = 0	-	2 * 0 = 0	-	3 * 4 = 12	-	2 * 4 = 8	-	2 * 4 = 8	-	2 * 4 = 8	-

Seat No: FH26-SY-BSC-SEM4-KT20
PRN NO : 2021016400950777

Result:- Credit: 14 CG: 65 GPA = NA Grade = NA Total Obt. Marks: 393 Status: ATKT
Semester 1 : CRE = 20 GPA = 6.20 ; Semester 2 : CRE = 20 GPA = 6.25 ; Semester 3 : CRE = 12 GPA = NA ;
Obtain Marks/Total Marks = 560/1000 Obtain Marks/Total Marks = 540/1000 Obtain Marks/Total Marks = 395/1000

Student Name		FC		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III		ZOO-PRACT		ZOO-I		ZOO-II		ZOO-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
SHAIKH FATIMA SALIMUDDIN SHAISTA Division: A Exam Roll No: 237	In	19	A+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	TH/Pr	-	-	99	A	-	-	-	-	-	-	109	A+	-	-	-	-	-	-
	TH	31	D	-	-	AB	F	40	D	40	D	-	-	40	D	44	D	42	D
	Total	50	B	99	A	AB	F	40	D	40	D	109	A+	40	D	44	D	42	D
	[C * G = CG]	2 * 6 = 12	-	3 * 8 = 24	-	2 * 0 = 0	-	2 * 4 = 8	-	2 * 4 = 8	-	3 * 9 = 27	-	2 * 4 = 8	-	2 * 4 = 8	-	2 * 4 = 8	-

Seat No: FH26-SY-BSC-SEM4-KT21
PRN NO : 2021016400213233

Result:- Credit: 18 CG: 103
Semester 3 : CRE = 18 GPA = NA ;
Obtain Marks/Total Marks = 518/1000

GPA = NA

Grade = NA

Total Obt. Marks: 464

Status: ATKT

Bachelor of Science/SY/Semester 4/2022 | 2022 - 2023/ATKT (Feb - 2026)

FH26-SY-BSC-SEM4-ATKT-FEB26-(2022-23) (2022 | 2022 - 2023)

Maximum Marks : [TH:100]

Minimum Marks : [TH:40]

Student Name	FC		MATH PRACT		MATH-I		MATH-II		MATH-III		PHY-PRACT		PHY-I		PHY-II		PHY-III		
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
SAHU SHIVANI RAMESHCHANDRA MAMAHALAXMI Division: C Exam Roll No: 632	In	15	A	-	-	15	A	16	A	17	A	-	-	-	-	-	-	-	-
	TH/Pr	-	-	82	B	-	-	-	-	-	-	79	B	-	-	-	-	-	-
	TH	50	A	-	-	0	F	22	F	30	D	-	-	40	D	42	D	40	D
	Total	65	A	82	B	15	F	38	F	47	C	79	B	40	D	42	D	40	D
	[C * G = CG]	2 * 8 =	-	3 * 6 =	-	2 * 0 =	-	2 * 0 =	-	2 * 5 =	-	3 * 6 =	-	2 * 4 =	-	2 * 4 =	-	2 * 4 =	-
	16	-	18	-	0	-	0	-	10	-	18	-	8	-	8	-	8	-	
Seat No: FH26-SY-BSC-SEM4-KT22 PRN NO : 2021016400938985	Result:-		Credit: 16		CG: 86		GPA = NA		Grade = NA		Total Obt. Marks: 448		Status: ATKT						
	Semester 1 : CRE = 20 GPA = 6.90 ;				Semester 2 : CRE = 20 GPA = 7.80 ;				Semester 3 : CRE = 20 GPA = 5.30 ;										
	Obtain Marks/Total Marks = 571/1000				Obtain Marks/Total Marks = 655/1000				Obtain Marks/Total Marks = 494/1000										

ACADMiN ® Printed by on 16/03/2026

Page No: 2 of 2

Subject Names		
FC - FOUNDATION COURSE	BOT-PRACT - BOTANY PRACTICAL	BOT-I - BOTANY-I
BOT-II - BOTANY-II	BOT-III - BOTANY-III	Chem-PRACT - CHEMISTRY PRACTICALS
CHEM-I - CHEMISTRY-I	CHEM-II - CHEMISTRY-II	CHEM-III - CHEMISTRY-III
MATH PRACT - MATHEMATICS PRACTICAL	MATH-I - MATHEMATICS-I	MATH-II - MATHEMATICS-II
MATH-III - MATHEMATICS-III	MICRO-PRACT - MICROBIOLOGY PRACTICAL	MICRO-I - MICROBIOLOGY-I
MICRO-II - MICROBIOLOGY-II	MICRO-III - MICROBIOLOGY-III	PHY-PRACT - PHYSICS PRACTICALS
PHY-I - PHYSICS-I	PHY-II - PHYSICS-II	PHY-III - PHYSICS-III
ZOO-PRACT - ZOOLOGY PRACTICAL	ZOO-I - ZOOLOGY-I	ZOO-II - ZOOLOGY-II
ZOO-III - ZOOLOGY-III		



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 4/2023 - 2024/ATKT (Feb - 2026)

FH26-SY-BSC-SEM4-ATKT-FEB26-(2023-24) (2023 - 2024)

Maximum Marks : [TH:100 / Pr:150]

Minimum Marks : [TH:40 / Pr:60]

Student Name		FC		BOT-PRACT		BOT-I		BOT-II		BOT-III		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
SHIRSAT PRATIKSHA DASHRATH NIRMALA Division: A Exam Roll No: 310	In	18	A+	-	-	-	-	-	-	-	-	10	D	10	D	12	C		
	TH/Pr	-		85	B+	-	-	-	-	-	-	103	A	-	-	-	-	-	-
	TH	30	D	-	-	40	D	25	F	10	F	-	-	AB	F	30	D	30	D
	Total	48	C	85	B+	40	D	25	F	10	F	103	A	10	F	40	D	42	D
	[C * G = CG]	2 * 5 = 10	-	3 * 7 = 21	-	2 * 4 = 8	-	2 * 0 = 0	-	2 * 0 = 0	-	3 * 8 = 24	-	2 * 0 = 0	-	2 * 4 = 8	-	2 * 4 = 8	-

Seat No: FH26-SY-BSC-SEM4-KT16
PRN NO : 2021016400966424

Result:- Credit: 14 CG: 79 GPA = NA Grade = NA Total Obt. Marks: 403 Status: ATKT
Semester 1 : CRE = 16 GPA = NA ; Semester 2 : CRE = 20 GPA = 6.10 ; Semester 3 : CRE = 16 GPA = NA ;
Obtain Marks/Total Marks = 503/1000 Obtain Marks/Total Marks = 522/1000 Obtain Marks/Total Marks = 496/1000

Student Name		FC		BOT-PRACT		BOT-I		BOT-II		BOT-III		ZOO-PRACT		ZOO-I		ZOO-II		ZOO-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
SINGH SAKSHI DAULAT SMITA Division: C Exam Roll No: 510	In	20	O	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	TH/Pr	-		92	A	-	-	-	-	-	-	120	O	-	-	-	-	-	-
	TH	44	B+	-	-	60	A	40	D	41	D	-	-	40	D	51	B	42	D
	Total	64	A	92	A	60	A	40	D	41	D	120	O	40	D	51	B	42	D
	[C * G = CG]	2 * 8 = 16	-	3 * 8 = 24	-	2 * 8 = 16	-	2 * 4 = 8	-	2 * 4 = 8	-	3 * 10 = 30	-	2 * 4 = 8	-	2 * 6 = 12	-	2 * 4 = 8	-

Seat No: FH26-SY-BSC-SEM4-KT17
PRN NO : 2022016401774987

Result:- Credit: 20 CG: 130 GPA = 6.50 Grade = B Total Obt. Marks: 550 Status: SUCCESSFUL
Semester 1 : CRE = 20 GPA = 5.70 ; Semester 2 : CRE = 20 GPA = 5.70 ; Semester 3 : CRE = 20 GPA = 6.45 ;
Obtain Marks/Total Marks = 521/1000 Obtain Marks/Total Marks = 532/1000 Obtain Marks/Total Marks = 555/1000

Student Name		FC		BOT-PRACT		BOT-I		BOT-II		BOT-III		ZOO-PRACT		ZOO-I		ZOO-II		ZOO-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
BORSE BHUMIKA VIJAY KAVITA Division: C Exam Roll No: 512	In	24	O	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	TH/Pr	-		104	A	-	-	-	-	-	-	109	A+	-	-	-	-	-	-
	TH	36	C	-	-	43	D	40	D	51	B	-	-	67	A	19	F	40	D
	Total	60	A	104	A	43	D	40	D	51	B	109	A+	67	A	19	F	40	D
	[C * G = CG]	2 * 8 = 16	-	3 * 8 = 24	-	2 * 4 = 8	-	2 * 4 = 8	-	2 * 6 = 12	-	3 * 9 = 27	-	2 * 8 = 16	-	2 * 0 = 0	-	2 * 4 = 8	-

Seat No: FH26-SY-BSC-SEM4-KT18
PRN NO : 2022016401783777

Result:-	Credit: 18	CG: 119	GPA = NA	Grade = NA	Total Obt. Marks: 533
Semester 1 : CRE = 20	GPA = 6.10 ;	Semester 2 : CRE = 16	GPA = NA ;	Semester 3 : CRE = 16	GPA = NA ;
Obtain Marks/Total Marks = 531/1000		Obtain Marks/Total Marks = 446/1000		Obtain Marks/Total Marks = 431/1000	

Status: ATKT

Subject Names

FC - FOUNDATION COURSE	BOT-PRACT - BOTANY PRACTICAL	BOT-I - BOTANY-I
BOT-II - BOTANY-II	BOT-III - BOTANY-III	Chem-PRACT - CHEMISTRY PRACTICALS
CHEM-I - CHEMISTRY-I	CHEM-II - CHEMISTRY-II	CHEM-III - CHEMISTRY-III
MATH PRACT - MATHEMATICS PRACTICAL	MATH-I - MATHEMATICS-I	MATH-II - MATHEMATICS-II
MATH-III - MATHEMATICS-III	MICRO-PRACT - MICROBIOLOGY PRACTICAL	MICRO-I - MICROBIOLOGY-I
MICRO-II - MICROBIOLOGY-II	MICRO-III - MICROBIOLOGY-III	PHY-PRACT - PHYSICS PRACTICALS
PHY-I - PHYSICS-I	PHY-II - PHYSICS-II	PHY-III - PHYSICS-III
ZOO-PRACT - ZOOLOGY PRACTICAL	ZOO-I - ZOOLOGY-I	ZOO-II - ZOOLOGY-II
ZOO-III - ZOOLOGY-III		



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 4/2024 - 2025/ATKT (Feb - 2026)

FH26-SY-BSC-SEM4-ATKT-FEB26-(2024-25) (2024 - 2025)

Maximum Marks : [TH:100 / Pr:150]

Minimum Marks : [TH:40 / Pr:60]

Student Name		FC		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III		ZOO-PRACT		ZOO-I		ZOO-II		ZOO-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
DUBEY BHAVNA ARUN SUNITA Division: A Exam Roll No: 207	In	15	A	-		10	D	12	C	10	D	-		15	A	10	D	13	B
	TH/Pr	-		86	B+	-		-		-		80	B	-		-		-	
	TH	47	A	-		30	D	42	B+	32	D	-		53	A+	37	C	33	D
	Total	62	A	86	B+	40	D	54	B	42	D	80	B	68	A	47	C	46	C
	[C * G = CG]	2 * 8 = 16	-	3 * 7 = 21	-	2 * 4 = 8	-	2 * 6 = 12	-	2 * 4 = 8	-	3 * 6 = 18	-	2 * 8 = 16	-	2 * 5 = 10	-	2 * 5 = 10	-

Seat No: FH26-SY-BSC-SEM4-KT1
PRN NO : 2023016401503124

Result:- Credit: 20 CG: 119 GPA = 5.95 Grade = C Total Obt. Marks: 525 Status: SUCCESSFUL
Semester 1 : CRE = 20 GPA = 6.30 ; Semester 2 : CRE = 20 GPA = 6.30 ; Semester 3 : CRE = 18 GPA = NA ;
Obtain Marks/Total Marks = 561/1000 Obtain Marks/Total Marks = 556/1000 Obtain Marks/Total Marks = 501/1000

Student Name		FC		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III		ZOO-PRACT		ZOO-I		ZOO-II		ZOO-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
KAPSE KUMUD SACHIN LATA Division: A Exam Roll No: 214	In	18	A+	-		10	D	11	D	12	C	-		19	A+	12	C	15	A
	TH/Pr	-		124	O	-		-		-		88	B+	-		-		-	
	TH	30	D	-		30	D	37	C	31	D	-		30	D	35	C	30	D
	Total	48	C	124	O	40	D	48	C	43	D	88	B+	49	C	47	C	45	C
	[C * G = CG]	2 * 5 = 10	-	3 * 10 = 30	-	2 * 4 = 8	-	2 * 5 = 10	-	2 * 4 = 8	-	3 * 7 = 21	-	2 * 5 = 10	-	2 * 5 = 10	-	2 * 5 = 10	-

Seat No: FH26-SY-BSC-SEM4-KT2
PRN NO : 2023016401509995

Result:- Credit: 20 CG: 117 GPA = 5.85 Grade = C Total Obt. Marks: 532 Status: SUCCESSFUL
Semester 1 : CRE = 20 GPA = 6.10 ; Semester 2 : CRE = 20 GPA = 5.80 ; Semester 3 : CRE = 20 GPA = 6.60 ;
Obtain Marks/Total Marks = 530/1000 Obtain Marks/Total Marks = 521/1000 Obtain Marks/Total Marks = 568/1000

Student Name		FC		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III		ZOO-PRACT		ZOO-I		ZOO-II		ZOO-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
SHINDE BHAVESH SUDHIR SAVITA Division: A Exam Roll No: 243	In	19	A+	-		10	D	12	C	16	A	-		16	A	14	B+	14	B+
	TH/Pr	-		103	A	-		-		-		98	A	-		-		-	
	TH	53	A+	-		14	F	47	A	30	D	-		46	A	50	A	43	B+
	Total	72	A+	103	A	24	F	59	B+	46	C	98	A	62	A	64	A	57	B+
	[C * G = CG]	2 * 9 = 18	-	3 * 8 = 24	-	2 * 0 = 0	-	2 * 7 = 14	-	2 * 5 = 10	-	3 * 8 = 24	-	2 * 8 = 16	-	2 * 8 = 16	-	2 * 7 = 14	-

Seat No: FH26-SY-BSC-SEM4-KT3
PRN NO : 2022016401809212

Result:-	Credit: 18	CG: 136	GPA = NA	Grade = NA	Total Obt. Marks: 585
Semester 1 : CRE = 20	GPA = 7.10 ;	Semester 2 : CRE = 18	GPA = NA ;	Semester 3 : CRE = 18	GPA = NA ;
Obtain Marks/Total Marks = 607/1000		Obtain Marks/Total Marks = 504/1000		Obtain Marks/Total Marks = 624/1000	

Status: ATKT

Bachelor of Science/SY/Semester 4/2024 - 2025/ATKT (Feb - 2026)

FH26-SY-BSC-SEM4-ATKT-FEB26-(2024-25) (2024 - 2025)

Maximum Marks : [TH:100 / Pr:150]

Minimum Marks : [TH:40 / Pr:60]

Student Name		FC		BOT-PRACT		BOT-I		BOT-II		BOT-III		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
GOSAVI SANIKA NILESH PRAJAKTA Division: A Exam Roll No: 305	In	20	O	-		20	O	11	D	20	O	-		10	D	14	B+	15	A
	TH/Pr	-		97	A	-		-		-		107	A+	-		-		-	
	TH	57	A+	-		34	C	33	D	59	A+	-		30	D	33	D	41	B
	Total	77	A+	97	A	54	B	44	D	79	A+	107	A+	40	D	47	C	56	B+
	[C * G = CG]	2 * 9 = 18	-	3 * 8 = 24	-	2 * 6 = 12	-	2 * 4 = 8	-	2 * 9 = 18	-	3 * 9 = 27	-	2 * 4 = 8	-	2 * 5 = 10	-	2 * 7 = 14	-

Seat No: FH26-SY-BSC-SEM4-KT4 PRN NO : 2023016401630474	Result:-	Credit: 20	CG: 139	GPA = 6.95	Grade = B	Total Obt. Marks: 601	Status: SUCCESSFUL
	Semester 1 : CRE = 20 GPA = 5.10 ;		Semester 2 : CRE = 20 GPA = 5.90 ;		Semester 3 : CRE = 20 GPA = 7.20 ;		
	Obtain Marks/Total Marks = 472/1000		Obtain Marks/Total Marks = 539/1000		Obtain Marks/Total Marks = 597/1000		

Student Name		FC		BOT-PRACT		BOT-I		BOT-II		BOT-III		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
KOKANE PADMINI CHINTAMANI POOJA Division: A Exam Roll No: 308	In	20	O	-		22	O	20	O	21	O	-		10	D	11	D	15	A
	TH/Pr	-		128	O	-		-		-		93	A	-		-		-	
	TH	39	B	-		60	O	51	A	58	A+	-		39	B	35	C	30	D
	Total	59	B+	128	O	82	O	71	A+	79	A+	93	A	49	C	46	C	45	C
	[C * G = CG]	2 * 7 = 14	-	3 * 10 = 30	-	2 * 10 = 20	-	2 * 9 = 18	-	2 * 9 = 18	-	3 * 8 = 24	-	2 * 5 = 10	-	2 * 5 = 10	-	2 * 5 = 10	-

Seat No: FH26-SY-BSC-SEM4-KT5 PRN NO : 2023016401511062	Result:-	Credit: 20	CG: 154	GPA = 7.70	Grade = B+	Total Obt. Marks: 652	Status: SUCCESSFUL
	Semester 1 : CRE = 20 GPA = 5.80 ;		Semester 2 : CRE = 20 GPA = 5.70 ;		Semester 3 : CRE = 20 GPA = 6.10 ;		
	Obtain Marks/Total Marks = 522/1000		Obtain Marks/Total Marks = 511/1000		Obtain Marks/Total Marks = 530/1000		

Student Name		FC		BOT-PRACT		BOT-I		BOT-II		BOT-III		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
KUMAVAT VIKAS OMPRAKASH TULSIDEVI Division: A Exam Roll No: 309	In	18	A+	-		18	A+	15	A	21	O	-		11	D	10	D	16	A
	TH/Pr	-		82	B	-		-		-		71	C	-		-		-	
	TH	52	A	-		37	C	46	A	47	A	-		30	D	30	D	36	C
	Total	70	A+	82	B	55	B+	61	A	68	A	71	C	41	D	40	D	52	B
	[C * G = CG]	2 * 9 = 18	-	3 * 6 = 18	-	2 * 7 = 14	-	2 * 8 = 16	-	2 * 8 = 16	-	3 * 5 = 15	-	2 * 4 = 8	-	2 * 4 = 8	-	2 * 6 = 12	-

Seat No: FH26-SY-BSC-SEM4-KT6 PRN NO : 2023016401625152	Result:-	Credit: 20	CG: 125	GPA = 6.25	Grade = B	Total Obt. Marks: 540	Status: SUCCESSFUL
	Semester 1 : CRE = 20 GPA = 4.70 ;		Semester 2 : CRE = 16 GPA = NA ;		Semester 3 : CRE = 18 GPA = NA ;		
	Obtain Marks/Total Marks = 449/1000		Obtain Marks/Total Marks = 457/1000		Obtain Marks/Total Marks = 465/1000		

Bachelor of Science/SY/Semester 4/2024 - 2025/ATKT (Feb - 2026)

FH26-SY-BSC-SEM4-ATKT-FEB26-(2024-25) (2024 - 2025)

Maximum Marks : [TH:100 / Pr:150]

Minimum Marks : [TH:40 / Pr:60]

Student Name	FC		BOT-PRACT		BOT-I		BOT-II		BOT-III		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III			
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
PAL VIDMESHKUMAR KRISHNAKUMAR VIDYA Division: A Exam Roll No: 311	In	20	O	-	-	21	O	15	A	22	O	-	-	11	D	10	D	10	D	
	TH/Pr	-	-	93	A	-	-	-	-	-	-	92	A	-	-	-	-	-	-	
	TH	46	A	-	-	33	D	30	D	43	B+	-	-	30	D	30	D	33	D	
	Total	66	A	93	A	54	B	45	C	65	A	92	A	41	D	40	D	43	D	
	[C * G = CG]	2 * 8 =	16	3 * 8 =	24	2 * 6 =	12	2 * 5 =	10	2 * 8 =	16	3 * 8 =	24	2 * 4 =	8	2 * 4 =	8	2 * 4 =	8	2 * 4 =

Seat No: FH26-SY-BSC-SEM4-KT7 PRN NO : 2022016401740445	Result:-	Credit: 20	CG: 126	GPA = 6.30	Grade = B	Total Obt. Marks: 539	Status: SUCCESSFUL
	Semester 1 : CRE = 20 GPA = 6.00 ;		Semester 2 : CRE = 20 GPA = 5.40 ;		Semester 3 : CRE = 20 GPA = 5.65 ;		
	Obtain Marks/Total Marks = 528/1000		Obtain Marks/Total Marks = 479/1000		Obtain Marks/Total Marks = 517/1000		

Student Name	FC		BOT-PRACT		BOT-I		BOT-II		BOT-III		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III			
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
PATWADE SHRADDHA VIJENDRA AMITA Division: A Exam Roll No: 314	In	21	O	-	-	16	A	16	A	18	A+	-	-	10	D	10	D	12	C	
	TH/Pr	-	-	60	D	-	-	-	-	-	-	80	B	-	-	-	-	-	-	
	TH	49	A	-	-	30	D	31	D	45	A	-	-	12	F	30	D	30	D	
	Total	70	A+	60	D	46	C	47	C	63	A	80	B	22	F	40	D	42	D	
	[C * G = CG]	2 * 9 =	18	3 * 4 =	12	2 * 5 =	10	2 * 5 =	10	2 * 8 =	16	3 * 6 =	18	2 * 0 =	0	2 * 4 =	8	2 * 4 =	8	2 * 4 =

Seat No: FH26-SY-BSC-SEM4-KT8 PRN NO : 2022016401765965	Result:-	Credit: 18	CG: 100	GPA = NA	Grade = NA	Total Obt. Marks: 470	Status: ATKT
	Semester 1 : CRE = 20 GPA = 5.60 ;		Semester 2 : CRE = 20 GPA = 5.80 ;		Semester 3 : CRE = 18 GPA = NA ;		
	Obtain Marks/Total Marks = 498/1000		Obtain Marks/Total Marks = 516/1000		Obtain Marks/Total Marks = 452/1000		

Student Name	FC		BOT-PRACT		BOT-I		BOT-II		BOT-III		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III			
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd		
TORDE ALLAN PRASHANT PRITI Division: A Exam Roll No: 320	In	18	A+	-	-	18	A+	11	D	10	D	-	-	11	D	10	D	14	B+	
	TH/Pr	-	-	65	D	-	-	-	-	-	-	77	B	-	-	-	-	-	-	
	TH	60	O	-	-	40	B	30	D	40	B	-	-	17	F	33	D	40	B	
	Total	78	A+	65	D	58	B+	41	D	50	B	77	B	28	F	43	D	54	B	
	[C * G = CG]	2 * 9 =	18	3 * 4 =	12	2 * 7 =	14	2 * 4 =	8	2 * 6 =	12	3 * 6 =	18	2 * 0 =	0	2 * 4 =	8	2 * 6 =	12	2 * 6 =

Seat No: FH26-SY-BSC-SEM4-KT9 PRN NO : 2023016401614502	Result:-	Credit: 18	CG: 102	GPA = NA	Grade = NA	Total Obt. Marks: 494	Status: ATKT
	Semester 1 : CRE = 20 GPA = 5.40 ;		Semester 2 : CRE = 18 GPA = NA ;		Semester 3 : CRE = 16 GPA = NA ;		
	Obtain Marks/Total Marks = 484/1000		Obtain Marks/Total Marks = 477/1000		Obtain Marks/Total Marks = 441/1000		

Bachelor of Science/SY/Semester 4/2024 - 2025/ATKT (Feb - 2026)

FH26-SY-BSC-SEM4-ATKT-FEB26-(2024-25) (2024 - 2025)

Maximum Marks : [TH:100 / Pr:150]

Minimum Marks : [TH:40 / Pr:60]

Student Name		FC		BOT-PRACT		BOT-I		BOT-II		BOT-III		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III		
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd											
JADHAV SAHIL SANTOSH MADHURI Division: A Exam Roll No: 325	In	22	O	-	-	18	A+	15	A	18	A+	-	-	12	C	10	D	13	B	
	TH/Pr	-	-	80	B	-	-	-	-	-	-	81	B	-	-	-	-	-	-	
	TH	50	A	-	-	31	D	57	A+	50	A	-	-	30	D	30	D	30	D	
	Total	72	A+	80	B	49	C	72	A+	68	A	81	B	42	D	40	D	43	D	
	[C * G = CG]	2 * 9 =	18	3 * 6 =	18	2 * 5 =	10	2 * 9 =	18	2 * 8 =	16	3 * 6 =	18	2 * 4 =	8	2 * 4 =	8	2 * 4 =	8	2 * 4 =

Seat No: FH26-SY-BSC-SEM4-KT10 PRN NO : 2023016401565337	Result:-	Credit: 20	CG: 122	GPA = 6.10	Grade = B	Total Obt. Marks: 547	Status: SUCCESSFUL
	Semester 1 : CRE = 20 GPA = 6.00 ;		Semester 2 : CRE = 18 GPA = NA ;		Semester 3 : CRE = 18 GPA = NA ;		
	Obtain Marks/Total Marks = 529/1000		Obtain Marks/Total Marks = 493/1000		Obtain Marks/Total Marks = 467/1000		

Student Name		FC		BOT-PRACT		BOT-I		BOT-II		BOT-III		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III		
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
RATHOD HARSHALI KIRTI LEENA Division: A Exam Roll No: 326	In	21	O	-	-	19	A+	12	C	19	A+	-	-	13	B	16	A	16	A	
	TH/Pr	-	-	74	C	-	-	-	-	-	-	110	A+	-	-	-	-	-	-	
	TH	AB	F	-	-	30	D	30	D	41	B	-	-	30	D	AB	F	16	F	
	Total	21	F	74	C	49	C	42	D	60	A	110	A+	43	D	16	F	16	F	
	[C * G = CG]	2 * 0 =	0	3 * 5 =	15	2 * 5 =	10	2 * 4 =	8	2 * 8 =	16	3 * 9 =	27	2 * 0 =	0	2 * 4 =	8	2 * 0 =	0	2 * 0 =

Seat No: FH26-SY-BSC-SEM4-KT11 PRN NO : 2022016401787914	Result:-	Credit: 14	CG: 84	GPA = NA	Grade = NA	Total Obt. Marks: 415	Status: ATKT
	Semester 1 : CRE = 20 GPA = 4.90 ;		Semester 2 : CRE = 20 GPA = 5.20 ;		Semester 3 : CRE = 18 GPA = NA ;		
	Obtain Marks/Total Marks = 463/1000		Obtain Marks/Total Marks = 478/1000		Obtain Marks/Total Marks = 430/1000		

Student Name		FC		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III		MICRO-PRACT		MICRO-I		MICRO-II		MICRO-III		
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
CHANDRAS AKSHADA ANAND ADITI Division: B Exam Roll No: 404	In	20	O	-	-	11	D	11	D	11	D	-	-	19	A+	18	A+	23	O	
	TH/Pr	-	-	100	A	-	-	-	-	-	-	105	A+	-	-	-	-	-	-	
	TH	47	A	-	-	34	C	32	D	46	A	-	-	33	D	40	B	33	D	
	Total	67	A	100	A	45	C	43	D	57	B+	105	A+	52	B	58	B+	56	B+	
	[C * G = CG]	2 * 8 =	16	3 * 8 =	24	2 * 5 =	10	2 * 4 =	8	2 * 7 =	14	3 * 9 =	27	2 * 6 =	12	2 * 7 =	14	2 * 7 =	14	2 * 7 =

Seat No: FH26-SY-BSC-SEM4-KT12 PRN NO : 2023016401513343	Result:-	Credit: 20	CG: 139	GPA = 6.95	Grade = B	Total Obt. Marks: 583	Status: SUCCESSFUL
	Semester 1 : CRE = 20 GPA = 6.20 ;		Semester 2 : CRE = 20 GPA = 6.10 ;		Semester 3 : CRE = 20 GPA = 6.95 ;		
	Obtain Marks/Total Marks = 541/1000		Obtain Marks/Total Marks = 534/1000		Obtain Marks/Total Marks = 587/1000		

Bachelor of Science/SY/Semester 4/2024 - 2025/ATKT (Feb - 2026)

FH26-SY-BSC-SEM4-ATKT-FEB26-(2024-25) (2024 - 2025)

Maximum Marks : [TH:100 / Pr:150]

Minimum Marks : [TH:40 / Pr:60]

Student Name		FC		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III		MICRO-PRACT		MICRO-I		MICRO-II		MICRO-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
DESHMUKH TANVI BABAN DEEPALI Division: B Exam Roll No: 408	In	20	O	-		11	D	12	C	18	A+	-		22	O	22	O	23	O
	TH/Pr	-		104	A	-		-		-		105	A+	-		-		-	
	TH	68	O	-		30	D	36	C	30	D	-		39	B	53	A+	53	A+
	Total	88	O	104	A	41	D	48	C	48	C	105	A+	61	A	75	A+	76	A+
	[C * G = CG]	2 * 10 = 20	-	3 * 8 = 24	-	2 * 4 = 8	-	2 * 5 = 10	-	2 * 5 = 10	-	3 * 9 = 27	-	2 * 8 = 16	-	2 * 9 = 18	-	2 * 9 = 18	-

Seat No: FH26-SY-BSC-SEM4-KT13 PRN NO : 2023016401527664	Result:-	Credit: 20	CG: 151	GPA = 7.55	Grade = B+	Total Obt. Marks: 646	Status: SUCCESSFUL
	Semester 1 : CRE = 20 GPA = 6.30 ;		Semester 2 : CRE = 20 GPA = 6.20 ;		Semester 3 : CRE = 20 GPA = 8.00 ;		
	Obtain Marks/Total Marks = 548/1000		Obtain Marks/Total Marks = 552/1000		Obtain Marks/Total Marks = 660/1000		

Student Name		FC		Chem-PRACT		CHEM-I		CHEM-II		CHEM-III		MICRO-PRACT		MICRO-I		MICRO-II		MICRO-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
PATIL MAYUR ANIL REKHA Division: B Exam Roll No: 428	In	21	O	-		10	D	10	D	11	D	-		21	O	21	O	21	O
	TH/Pr	-		114	A+	-		-		-		100	A	-		-		-	
	TH	51	A	-		33	D	30	D	30	D	-		32	D	49	A	51	A
	Total	72	A+	114	A+	43	D	40	D	41	D	100	A	53	B	70	A+	72	A+
	[C * G = CG]	2 * 9 = 18	-	3 * 9 = 27	-	2 * 4 = 8	-	2 * 4 = 8	-	2 * 4 = 8	-	3 * 8 = 24	-	2 * 6 = 12	-	2 * 9 = 18	-	2 * 9 = 18	-

Seat No: FH26-SY-BSC-SEM4-KT14 PRN NO : 2023016401565322	Result:-	Credit: 20	CG: 141	GPA = 7.05	Grade = B+	Total Obt. Marks: 605	Status: SUCCESSFUL
	Semester 1 : CRE = 20 GPA = 6.00 ;		Semester 2 : CRE = 20 GPA = 5.20 ;		Semester 3 : CRE = 20 GPA = 6.85 ;		
	Obtain Marks/Total Marks = 530/1000		Obtain Marks/Total Marks = 483/1000		Obtain Marks/Total Marks = 585/1000		

Student Name		FC		MATH PRACT		MATH-I		MATH-II		MATH-III		PHY-PRACT		PHY-I		PHY-II		PHY-III	
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
BORSE SHRUTIKA RAVINDRA SHAILA Division: C Exam Roll No: 601	In	18	A+	-		12	C	19	A+	23	O	-		20	O	20	O	12	C
	TH/Pr	-		97	A	-		-		-		112	A+	-		-		-	
	TH	30	D	-		30	D	34	C	54	A+	-		30	D	36	C	32	D
	Total	48	C	97	A	42	D	53	B	77	A+	112	A+	50	B	56	B+	44	D
	[C * G = CG]	2 * 5 = 10	-	3 * 8 = 24	-	2 * 4 = 8	-	2 * 6 = 12	-	2 * 9 = 18	-	3 * 9 = 27	-	2 * 6 = 12	-	2 * 7 = 14	-	2 * 4 = 8	-

Seat No: FH26-SY-BSC-SEM4-KT15 PRN NO : 2022016401806175	Result:-	Credit: 20	CG: 133	GPA = 6.65	Grade = B	Total Obt. Marks: 579	Status: SUCCESSFUL
	Semester 1 : CRE = 20 GPA = 6.50 ;		Semester 2 : CRE = 20 GPA = 6.40 ;		Semester 3 : CRE = 20 GPA = 6.20 ;		
	Obtain Marks/Total Marks = 554/1000		Obtain Marks/Total Marks = 547/1000		Obtain Marks/Total Marks = 534/1000		

Subject Names

FC - FOUNDATION COURSE

BOT-II - BOTANY-II

CHEM-I - CHEMISTRY-I

MATH PRACT - MATHEMATICS PRACTICAL

MATH-III - MATHEMATICS-III

MICRO-II - MICROBIOLOGY-II

PHY-I - PHYSICS-I

ZOO-PRACT - ZOOLOGY PRACTICAL

ZOO-III - ZOOLOGY-III

BOT-PRACT - BOTANY PRACTICAL

BOT-III - BOTANY-III

CHEM-II - CHEMISTRY-II

MATH-I - MATHEMATICS-I

MICRO-PRACT - MICROBIOLOGY PRACTICAL

MICRO-III - MICROBIOLOGY-III

PHY-II - PHYSICS-II

ZOO-I - ZOOLOGY-I

BOT-I - BOTANY-I

Chem-PRACT - CHEMISTRY PRACTICALS

CHEM-III - CHEMISTRY-III

MATH-II - MATHEMATICS-II

MICRO-I - MICROBIOLOGY-I

PHY-PRACT - PHYSICS PRACTICALS

PHY-III - PHYSICS-III

ZOO-II - ZOOLOGY-II