



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)/FY/Semester 1/2025 - 2026/ATKT (Mar - 2026)

FH26-NEP-FYBT-SEM I-ATKT-MAR 26 (2025 - 2026)

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

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

Student Name	MAJOR1 FBT - IMAJOR2 MBBIOTECH MAJOR PRAC VSC IBT SEC MT		EMC In Sin.		SM-I		AEC-SIN		VEC-EMSD-I		IKS		CC									
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd								
KUKREJA OM JITENDRA DIVYA	12	B+	8	D	17	O	19	O	14	A	15	A	20	O	17	A+	18	O	19	O		
TH	12	D	12	D	19	A	20	B+	14	D	29	O	12	D	17	B	12	D	12	D	26	A+
<b>Total</b>	<b>24</b>	<b>D</b>	<b>20</b>	<b>D</b>	<b>36</b>	<b>A+</b>	<b>39</b>	<b>A</b>	<b>33</b>	<b>B+</b>	<b>43</b>	<b>A+</b>	<b>27</b>	<b>C</b>	<b>37</b>	<b>A</b>	<b>29</b>	<b>B</b>	<b>30</b>	<b>B+</b>	<b>45</b>	<b>O</b>
[C * G = CG]	2 * 4 = 8-		2 * 4 = 8		2 * 9 = 18		2 * 8 = 16		2 * 7 = 14		2 * 9 = 18		2 * 5 = 10		2 * 8 = 16		2 * 6 = 12		2 * 7 = 14		2 * 9 = 18	

Division: A Exam Roll No: 14

Seat No: FH26-NEP-A BT1-01  
PRN NO :

**Result:- Credit: 22 CG: 154 GPA = 7.00 Grade = A Total Obt. Marks: 363 Status: SUCCESSFUL**  
Semester 1 : CRE = 14 GPA = NA ;  
Obtain Marks/Total Marks = 326/550

Student Name	MAJOR1 FBT - IMAJOR2 MBBIOTECH MAJOR PRAC VSC IBT SEC MT		DM		OTSM		AEC-ENG		VEC-EMSD-I		IKS		CC									
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd								
MISHRA HARSHIT MANISH SAPANA	14	A	16	A+	19	O	19	O	15	A	18	O	16	A+	19	O	20	O	20	O		
TH	26	A+	17	B	23	A+	26	A+	26	A+	17	B	18	B+	12	D	15	C	16	C	30	O
<b>Total</b>	<b>40</b>	<b>A+</b>	<b>33</b>	<b>B+</b>	<b>42</b>	<b>O</b>	<b>45</b>	<b>O</b>	<b>45</b>	<b>O</b>	<b>32</b>	<b>B+</b>	<b>36</b>	<b>A</b>	<b>28</b>	<b>B</b>	<b>34</b>	<b>B+</b>	<b>36</b>	<b>A</b>	<b>50</b>	<b>O</b>
[C * G = CG]	2 * 9 = 18		2 * 7 = 14		2 * 10 = 20		2 * 9 = 18		2 * 8 = 16		2 * 7 = 14		2 * 6 = 12		2 * 7 = 14		2 * 8 = 16		2 * 9 = 18			

Division: A Exam Roll No: 27

Seat No: FH26-NEP-A BT1-02  
PRN NO :

**Result:- Credit: 22 CG: 184 GPA = 8.36 Grade = A+ Total Obt. Marks: 421 Status: SUCCESSFUL**  
Semester 1 : CRE = 10 GPA = NA ;  
Obtain Marks/Total Marks = 318/550

Student Name	MAJOR1 FBT - IMAJOR2 MBBIOTECH MAJOR PRAC VSC IBT SEC MT		TT		OTSM		AEC-ENG		VEC-EMSD-I		IKS		CC									
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd								
PAWAR PANKAJ SUNIL NISHA	13	B+	13	B+	18	O	18	O	20	O	17	A+	16	A+	20	O	18	O	18	O		
TH	13	D	14	D	19	A	25	A+	17	B	20	B+	19	B+	17	B	14	D	12	D	24	A+
<b>Total</b>	<b>26</b>	<b>C</b>	<b>27</b>	<b>C</b>	<b>37</b>	<b>A+</b>	<b>43</b>	<b>A+</b>	<b>35</b>	<b>A</b>	<b>40</b>	<b>A+</b>	<b>36</b>	<b>A</b>	<b>33</b>	<b>B+</b>	<b>34</b>	<b>B+</b>	<b>30</b>	<b>B+</b>	<b>42</b>	<b>A+</b>
[C * G = CG]	2 * 5 = 10		2 * 5 = 10		2 * 9 = 18		2 * 9 = 18		2 * 8 = 16		2 * 9 = 18		2 * 8 = 16		2 * 7 = 14		2 * 7 = 14		2 * 7 = 14		2 * 9 = 18	

Division: A Exam Roll No: 29

Seat No: FH26-NEP-A BT1-03  
PRN NO :

**Result:- Credit: 22 CG: 166 GPA = 7.55 Grade = A Total Obt. Marks: 383 Status: SUCCESSFUL**  
Semester 1 : CRE = 20 GPA = NA ;  
Obtain Marks/Total Marks = 363/550

**Bachelor of Science ( Biotechnology)/FY/Semester 1/2025 - 2026/ATKT (Mar - 2026)**

**FH26-NEP-FYBT-SEM I-ATKT-MAR 26 (2025 - 2026)**

Maximum Marks : [In:20 / TH:30]		Minimum Marks : [In:8 / TH:12]																						
Student Name		MAJOR1 FBT - I		MAJOR2 MB		BIOTECH MAJOR PRAC		VSC IBT		SEC MT		CTFD		OTSM		AEC-ENG		VEC-EMSD-I		IKS		CC		
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
CHAUHAN NIKITA ROSHAN GEETADEVI		In	8	D	9	D	17	O	15	A	19	O	20	O	12	B+	16	A+	15	A	20	O	16	A+
Division: A Exam Roll No: 41		TH	12	D	12	D	12	D	13	D	16	C	24	A+	19	B+	13	D	13	D	4	F	30	O
		<b>Total</b>	<b>20</b>	<b>D</b>	<b>21</b>	<b>D</b>	<b>29</b>	<b>B+</b>	<b>28</b>	<b>B</b>	<b>35</b>	<b>A</b>	<b>44</b>	<b>A+</b>	<b>31</b>	<b>B+</b>	<b>29</b>	<b>B</b>	<b>28</b>	<b>B</b>	<b>24</b>	<b>D</b>	<b>46</b>	<b>O</b>
		[C * G = CG]	2 * 4 = 8	-	2 * 4 = 8	-	2 * 7 = 14	-	2 * 6 = 12	-	2 * 8 = 16	-	2 * 9 = 18	-	2 * 7 = 14	-	2 * 6 = 12	-	2 * 6 = 12	-	2 * 4 = 8	-	2 * 10 = 20	-
Seat No: FH26-NEP-A BT1-04 PRN NO :		<b>Result:-</b>	<b>Credit: 22</b>		<b>CG: 142</b>		<b>GPA = 6.45</b>		<b>Grade = B+</b>		<b>Total Obt. Marks: 335</b>					<b>Status: SUCCESSFUL</b>								
		Semester 1 : CRE = 16 GPA = NA ; Obtain Marks/Total Marks = 308/550																						

Subject Names		
MAJOR1 FBT - I - FUNDAMENTALS OF BIOTECHNOLOGY - I	MAJOR2 MB - MICROBIAL BIOTECHNOLOGY	BIOTECH MAJOR PRAC - PRACTICALS OF FUNDAMENTALS OF BIOTECHNOLOGY & MICROBIAL BIOTECHNOLOGY
VSC IBT - VSC I. Instrumentation in Biotechnology	SEC MT - SEC I. Microbial Techniques	BoA - Basic Accounting
AI in Eco. - Basic Tools of AI for Economics and Education	Beauty Buss. - Beautician : Strategic Business Planning	TT - Business of Travel and Tours
Com. Eng. - Communicative English	CTFD - Current Trends of Fashion Design: Financial Perspective	DM - Digital Marketing
EMC In Sin. - Event Management Course in Sindhi	LRM - Lessons of Reel Making	Mg. FWFO - Managing Family Wealth through Family Office
OTSM - Online Trading in Stock Market	PA - Performing Arts	PCMS - Political Communication and Media Skills
SMC - Social Media and Communication	SSCR - Soft Skills for Corporate Readiness	SM-I - Stress Management - I
URE - Urbanization and Real Estate: Concepts and Contemporary Scenarios	AEC-ENG - INTRODUCTION TO COMMUNICATION SKILLS IN ENGLISH - I	AEC-SIN - Communication Skills in Sindhi
VEC-EMSD-I - ENVIRONMENTAL MANAGEMENTt & SUSTAINABLE DEVELOPMENT-I	IKS - INDIAN KNOWLEDGE SYSTEM	CC - Cocurricular course - I