



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/TY/Semester 5/2025 - 2026/ATKT (Feb - 2026)

FH26-BSC-SEM5-ATKT-2025-2026 (2025 - 2026)

Maximum Marks : [In:25 / TH:75]

Minimum Marks : [In:10 / TH:30]

Student Name	MICRO - I		MICRO - II		MICRO PRACT - I+II		MICRO - III		MICRO PRACT - III+IV		MICRO AC TH		MICRO AC PR	
	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd
CHANDRAS AKSHADA ANAND ADITI	20	O	23	O	19	A+	22	O	76	A+	22	O	-	-
Division: A	25	F	31	D	-	A+	35	C	-	A+	32	D	-	A+
Exam Roll No: 704	45	F	54	B	49	C	57	B+	76	A+	54	B	75	A+
	2.5 * 5 = 12.5	-	2.5 * 6 = 15	-	2.5 * 5 = 12.5	-	2.5 * 7 = 17.5	-	3 * 9 = 27	-	2 * 6 = 12	-	2 * 9 = 18	-
Seat No: FH26-BSC5-11 PRN NO : 2023016401513343	Credit: 17.50 CG: 129.00		GPA = NA		Grade = NA		Total Obt. Marks: 487		Status: UNSUCCESSFUL					
Semester 1 : CRE = 20.0 GPA = 6.20 ; Semester 2 : CRE = 20.0 GPA = 6.10 ; Semester 3 : CRE = 20.0 GPA = 6.95 ; Semester 4 : CRE = 18.0 GPA = NA ; Obtain Marks/Total Marks = 541/1000/Obtain Marks/Total Marks = 534/1000/Obtain Marks/Total Marks = 587/1000/Obtain Marks/Total Marks = 568/1000														

ACADMiN ® Printed by on 02/06/2026

Page No: 1 of 1

Subject Names

BOT-I - PLANT DIVERSITY III	BOT-II - PLANT DIVERSITY IV	BOT PRACT-I+II - PRACTICALS BASED ON TWO COURSES IN THEORY (501 & 502)
BOT-III - FORM AND FUNCTION II	BOT-IV - CURRENT TRENDS IN PLANT SCIENCES II	BOT PRACT-III+IV - PRACTICALS BASED ON TWO COURSES IN THEORY (503 & 504)
BOT AC TH - HORTICULTURE & GARDENING - I	BOT AC PR - PRACTICALS- HORTICULTURE & GARDENING-I	CHEM - I - PAPER I-PHYSICAL CHEMISTRY (THEORY)
CHEM PRACT - I - PAPER I-PHYSICAL CHEMISTRY (PRACTICAL)	CHEM - II - PAPER II-INORGANIC CHEMISTRY (THEORY)	CHEM PRACT - II - PAPER II-INORGANIC CHEMISTRY (PRACTICAL)
CHEM - III - PAPER III- ORGANIC CHEMISTRY (THEORY)	CHEM PRACT - III - PAPER III- ORGANIC CHEMISTRY (PRACTICAL)	CHEM - IV - PAPER IV-ANALYTICAL CHEMISTRY (THEORY)
CHEM PRACT - IV - PAPER IV-ANALYTICAL CHEMISTRY (PRACTICAL)	CHEM AC TH - PAPER V-APPLIED COMPONENT DRUGS AND DYES (THEORY)	CHEM AC PR - PAPER V-APPLIED COMPONENT DRUGS AND DYES (PRACTICAL)
MATH-I - MULTIVARIABLE CALCULUS-II	MATH-II - GROUP THEORY	MATH PR I+II - PRACTICAL BASED ON MULTIVARIABLE CALCULUS II AND GROUP THEORY
MATH-III - TOPOLOGY OF METRIC SPACES	MATH-IV - GRAPH THEORY	MATH PR III+IV - PRACTICAL BASED ON TOPOLOGY OF METRIC SPACES AND GRAPH THEORY
MATH AC TH - COMPUTER PROGRAMMING AND	MATH AC PR - PRACTICAL BASED ON COMPUTER	

SYSTEM ANALYSIS	PROGRAMMING AND SYSTEM ANALYSIS	MICRO - I - MICROBIAL GENETICS
MICRO -II - MEDICAL MICROBIOLOGY AND IMMUNOLOGY: PART I	MICRO PRACT - I+II - PRACTICAL BASED ON MICROBIAL GENETICS AND MEDICAL MICROBIOLOGY AND IMMUNOLOGY: PART I	MICRO - III - MICROBIAL BIOCHEMISTRY PART-I
MICRO - IV - BIOPROCESS TECHNOLOGY PART I	MICRO PRACT - III+IV - PRACTICAL BASED ON MICROBIAL BIOCHEMISTRY PART I AND BIOPROCESS TECHNOLOGY PART I	MICRO AC TH - INTRODUCTION TO BIOTECHNOLOGY (APPLIED COMPONENT)
MICRO AC PR - PRACTICAL INTRODUCTION TO BIOTECHNOLOGY (APPLIED COMPONENT)	PHY-I - MATHEMATICAL THERMAL AND STATISTICAL PHYSICS	PHY-II - SOLID STATE PHYSICS
PHY PR I+II - PRACTICALS OF COURSE CHM(A)USPH501 + COURSE CHM(A)USPH502	PHY-III - ATOMIC AND MOLECULAR PHYSICS	PHY-IV - ELECTRODYNAMICS
PHY PR III+IV - PRACTICALS OF COURSE CHM(A)USPH503 + COURSE CHM(A)USPH504	PHY AC TH - ELECTRONIC INSTRUMENTATION ANALOG CIRCUITS, INSTRUMENTS AND CONSUMER APPLIANCES (APPLIED COMPONENT)	PHY AC PR - PRACTICALS OF ELECTRONIC INSTRUMENTATION ANALOG CIRCUITS, INSTRUMENTS AND CONSUMER APPLIANCES(APPLIED COMPONENT)
ZOO - I - PAPER-1- TAXONOMY - INVERTEBRATES AND TYPE STUDY	ZOO PRACT - I - PRACTICAL BASED ON TAXONOMY - INVERTEBRATES AND TYPE STUDY (PRACTICAL-I)	ZOO - II - PAPER-II- BASIC AND APPLIED HEMATOLOGY AND IMMUNOLOGY
ZOO PRACT - II - PRACTICAL BASED ON BASIC AND APPLIED HEMATOLOGY AND IMMUNOLOGY(PRACTICAL-II)	ZOO - III - PAPER-III- CANCER BIOLOGY, HISTOPATHOLOGY, TOXICOLOGY, BIOSTATISTICS	ZOO PRACT - III - PRACTICAL BASED ON CANCER BIOLOGY, HISTOPATHOLOGY, TOXICOLOGY, BIOSTATISTICS (PRACTICAL-III)
ZOO - IV - PAPER-IV- HUMAN PHYSIOLOGY AND ENDOCRINOLOGY	ZOO PRACT - IV - PRACTICAL BASED ON HUMAN PHYSIOLOGY AND ENDOCRINOLOGY (PRACTICAL - IV)	ZOO AC TH - APPLIED COMPONENT- ENVIRONMENTAL SCIENCE (APPLIED COMPONENT)
ZOO AC PR - PRACTICAL BASED ON ENVIRONMENTAL SCIENCE (APPLIED COMPONENT)	BT - BIO-TECHNOLOGY	EI - ELECTRONIC INSTRUMENTATION
ZESP - ENVIRONMENTAL SCIENCE AND POLLUTION		