

Student Name		CHEM - I		CHEM I-PR		CHEM II		CHEM II-PR		CHEM III		CHEM III-PR		CHEM IV		CHEM IV-PR		CHEM AC TH		CHEM AC PR		
		Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	Mks	Grd	
MORE ATHARVA SHASHIKANT SAYALI		10	D	-		16	A	-		11	D	-		12	C	-		14	B+	-		
Pr		-		22	D	-		20	D	-		35	A+	-		37	A+	-		69	A	
TH		33	D	-		30	D	-		37	C	-		49	A	-		42	B+	-		
Division: C Exam Roll No: 323		Total	43	D	22	D	46	C	20	D	48	C	35	A+	61	A	37	A+	56	B+	69	A
		[C * G =	2 * 4		2 * 4		2 * 5		2 * 4 =		2 * 5		2 * 9 =		2 * 8		2 * 9 =		2 * 7 =		2 * 8 =	
		CG]	= 8	-	= 8	-	= 10	-	8	-	= 10	-	18	-	= 16	-	18	-	14	-	16	-
Seat No: SH26-BSC6-03 PRN NO : 2023016401513382 Convocation No:		Result:-	Credit: 20.00	CG: 126.00		GPA = 6.30		Grade = B		Total Obt. Marks: 437				Status: SUCCESSFUL		Overall CGPA : NA		Overall GRADE : NA				
		Semester 1:	CRE = 20.0	GPA = 6.60 ;	Semester 2:	CRE = 20.0	GPA = 5.60 ;	Semester 3:	CRE = 20.0	GPA = 6.10 ;	Semester 4:	CRE = 18.0	NA ;	Semester 5:	CRE = 20.0	GPA = 5.88 ;	Semester 6:	CRE = 20.0	GPA = 6.30 ;			
		Obtain Marks/Total			Obtain Marks/Total			Obtain Marks/Total			Obtain Marks/Total			Obtain Marks/Total			Obtain Marks/Total					
		Marks = 552/1000			Marks = 503/1000			Marks = 540/1000			Marks = 521/1000			Marks = 428/800			Marks = 437/800					

Overall CGPA : NA means Reserved for Lower Exams (RLE)

Subject Names		
PHY I - Classical Mechanics Paper I	PHY II - Electronics Paper II	PHY PR I+II - Physics Practical-I
PHY III - Nuclear Physics Paper III	PHY IV - Special Theory of Relativity Paper IV	PHY PR III+IV - Physics Practical-II
PHY AC TH - Digital Electronics, Microprocessor, Microcontroller and OOP (Applied Component) Paper V	PHY AC PR - Practical-Digital Electronics, Microprocessor, Microcontroller and OOP (Applied Component)	MATH - I - Basic Complex analysis
MATH - II - Ring Theory	MATH PR I+II - Practical based on Basic Complex Analysis and Ring Theory	MATH - III - Topology of Metric spaces and Real Analysis
MATH - IV - Graph Theory and Combinatorics	MATH PR III+IV - Practical Based on Topology of Metric Spaces and Real Analysis And Graph Theory and Combinatorics	MATH AC TH - COMPUTER PROGRAMMING AND SYSTEM ANALYSIS
MATH AC PR - Practical Based on Computer Programming and System Analysis	CHEM - I - Paper I Physical Chemistry	CHEM I-PR - Physical Chemistry Practical
CHEM II - Paper II Inorganic Chemistry	CHEM II-PR - Inorganic Chemistry Practical	CHEM III - Paper III Organic Chemistry
CHEM III-PR - Organic Chemistry Practical	CHEM IV - Paper IV Analytical Chemistry	CHEM IV-PR - Analytical Chemistry Practical
CHEM AC TH - Paper V Applied Component Drugs & Dyes	CHEM AC PR - Applied Component Practical -DRUGS & DYES	ZOO I - Taxonomy - Chordates and Type Study

ZOO I - PR - Practical based on Taxonomy - Chordates and Type Study	ZOO II - Enzymology, Homeostasis, Endocrinology and Animal tissue culture	ZOO II - PR - Practical based on Enzymology, Homeostasis, Endocrinology and Animal tissue culture
ZOO III - Molecular Biology, Human Genetics, Genetic engineering and Bioinformatics	ZOO III - PR - Practicals Based on Molecular Biology, Human Genetics, Genetic engineering and Bioinformatics	ZOO IV - Environmental management, Wild life management, Bioprospecting and Zoogeography
ZOO IV - PR - Practicals Based on Environmental management, Wild life management, Bioprospecting and Zoogeography	ZOO AC TH - Environmental Science - APPLIED COMPONENT	ZOO AC PR - Practical Based on Environmental Science (Applied component)
BOT I - Plant Diversity -III Paper – I	BOT II - Plant Diversity - IV Paper - II	BOT I + II PR - Practicals based on two Courses in Theory (601 & 602)
BOT III - Form and Function –III Paper –III	BOT IV - Current Trends in Plant Science - II Paper –IV	BOT III + IV PR - Practicals based on two Courses in Theory (603 & 604)
BOT AC TH - Horticulture & Gardening-II Applied Component	BOT AC PR - Practical Horticulture & Gardening-II - APPLIED COMPONENT	MICRO I - RDNA TECHNOLOGY, BIOINFORMATICS & VIROLOGY
MICRO II - MEDICAL MICROBIOLOGY & IMMUNOLOGY: PART - II	MICRO I + II PR - PRACTICAL BASED ON RDNA TECHNOLOGY, BIOINFORMATICS, VIROLOGY AND MEDICAL MICROBIOLOGY AND IMMUNOLOGY: PART II	MICRO III - MICROBIAL BIOCHEMISTRY: PART - II
MICRO IV - BIOPROCESS TECHNOLOGY: PART - II	MICRO III + IV PR - PRACTICAL BASED ON MICROBIAL BIOCHEMISTRY PART II AND BIOPROCESS TECHNOLOGY PART II	MICRO AC TH - APPLIED BIOTECHNOLOGY (APPLIED COMPONENT)
MICRO AC PR - PRACTICAL BASED ON APPLIED BIOTECHNOLOGY (APPLIED COMPONENT)		