

## College wise Student Count in this report

Sr. No.	College Code	College Name	Student Count in this report
1	200002	S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College	705
	TOTAL	Total Colleges = 1	705

-----END OF SUMMARY - DETAILED REPORT BEGINS-----



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
1	2023015400179054	304362		200002		ADHAVE KOMAL PRAKASH			
1152210 101	ENG-1A English	Theory	41	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	33	39
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	48	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	52	38
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	46	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	40	17
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	27	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	32
1152212 101	BC-101 Basic Biochemistry-I	Theory	41	35	1152212 102	BC-102 Cell Biology	Theory	40	33
1152212 103	BC-103 Practical Based on Biochemistry Practical Paper I	Practical	52	34					
2	2023015400162601	304363		200002		AHIRE AISHWRYA ANIL			
1152210 101	ENG-1A English	Theory	44	35	1152211 101	MTH-101 Matrix Algebra	Theory	3	19
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	18	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	6	17
1152211 201	PHY-101 Basic Mechanics	Theory	24	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	23
1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	29	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	35	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	36
1152212 401	CS-101 Essential of Computer Science	Theory	28	33	1152212 402	CS-102 Programming in C-I	Theory	18	34
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	36					
3	2022015400262574	304364		200002		AHIRE KALPESH KAILAS			
1152210 101	ENG-1A English	Theory	32	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	34	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	7	35	1152211 802	GG-102 Morphology of Landscape	Theory	4	29
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	39	31					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
4	2023015400169937	304365		200002		AHIRE MANSI MILIND			
1152210 101	ENG-1A English	Theory	54	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	40	40
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	60	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	43	34	1152211 402	BOT-102 Morphology of Angiosperms	Theory	42	33
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	48	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	46	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	33	28	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	28
1152213 301	BT-101 Cell Biology	Theory	29	37	1152213 302	BT-102 Biochemical Tools	Theory	25	37
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	52	39					
5	2023015400162195	304366		200002		AHIRE NIKHIL NARENDRA			
1152210 101	ENG-1A English	Theory	31	34	1152211 101	MTH-101 Matrix Algebra	Theory	4	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	10	20
1152211 201	PHY-101 Basic Mechanics	Theory	12	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	19
1152211 203	PHY-103 Practical Based on LAB -I	Practical	41	30	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	28
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	28	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	24
1152212 401	CS-101 Essential of Computer Science	Theory	24	32	1152212 402	CS-102 Programming in C-I	Theory	9	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	30					
6	2023015400179093	304367		200002		AHIRRAO OMPRAKASH VIJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	34	1152211 101	MTH-101 Matrix Algebra	Theory	6	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	23	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	20
1152211 201	PHY-101 Basic Mechanics	Theory	18	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	53	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	32	20
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	38	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	53	39
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	15	37	1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	39
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	45	38					

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
7	2023015400177643	304368		200002		ANSARI AAISHA SIDDIQUA MOHAMMAD FAROOQUE			
1152210 101	ENG-1A English	Theory	52	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	47	35
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	43	17	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	58	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	53	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	52	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	52	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	48	27	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	26
1152213 301	BT-101 Cell Biology	Theory	31	32	1152213 302	BT-102 Biochemical Tools	Theory	39	34
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	48	36					
8	2023015400177473	304369		200002		ANSARI ARISHA AFSHIN AEJAZ AHMAD			
1152210 101	ENG-1A English	Theory	53	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	37	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	49	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	50	36	1152211 402	BOT-102 Morphology of Angiosperms	Theory	42	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	36	33
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	32	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	24
1152211 801	GG-101 Introduction to Lithosphere	Theory	30	34	1152211 802	GG-102 Morphology of Landscape	Theory	48	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	51	39					
9	2023015400155326	304370		200002		ANSARI HUZAIFA MAQSOODUL HASAN			
1152210 101	ENG-1A English	Theory	38	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	41	26
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	37	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	21	1152211 501	ZOO-101 Invertebrate Zoology	Theory	49	30
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	27	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	30	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	30	36	1152211 802	GG-102 Morphology of Landscape	Theory	29	21
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	29	21					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
10	2023015400166726	304371		200002		ANSARI MOHAMMAD JUNAID SHAFIQUE			
1152210 101	ENG-1A English	Theory	27	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	26
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	22	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	24	1152211 402	BOT-102 Morphology of Angiosperms	Theory	10	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	19	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	21
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	UM	22	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	31	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	6	34	1152211 802	GG-102 Morphology of Landscape	Theory	1	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	18	16					
11	2023015400182296	304372		200002		ANSARI MOHAMMAD SHURAIM KALEEM AHMAD			
1152210 101	ENG-1A English	Theory	34	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	26
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	13	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	10	17
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	17	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	26
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	4	23	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	29	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	6	34	1152211 802	GG-102 Morphology of Landscape	Theory	2	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	18	16					
12	2023015400174196	304373		200002		ATOLE NISHA NATHA			
1152210 101	ENG-1A English	Theory	AB	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
13	2023015400174424	304374		200002		AVHAD RUTUJA ANIL			
1152210 101	ENG-1A English	Theory	24	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	7	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	20
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	0	21
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	0	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	30	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	6	36	1152211 802	GG-102 Morphology of Landscape	Theory	25	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	51	39					
14	2023015400230995	304375		200002		BADGUJAR HARSHADA GOPAL			
1152210 101	ENG-1A English	Theory	47	36	1152211 101	MTH-101 Matrix Algebra	Theory	49	18
1152211 102	MTH-102 Calculus of Single Variable	Theory	31	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	58	27
1152211 201	PHY-101 Basic Mechanics	Theory	56	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	36	37
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	25	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	30	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	38	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	36
1152212 301	DS-101 Fundamental of Data Science	Theory	24	35	1152212 302	DS-102 Core Python for Beginner	Theory	44	36
1152212 303	DS-103 Practical	Practical	56	36					
15	2022015400268741	304376		200002		BADGUJAR KARISHMA SADASHIV			
1152210 101	ENG-1A English	Theory	41	31	1152211 101	MTH-101 Matrix Algebra	Theory	2	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	17	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	5	18
1152211 201	PHY-101 Basic Mechanics	Theory	27	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	43	33	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	10	32
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	45	32
1152212 301	DS-101 Fundamental of Data Science	Theory	24	33	1152212 302	DS-102 Core Python for Beginner	Theory	33	32
1152212 303	DS-103 Practical	Practical	50	34					

Entries Verified from MarkList :

Principal/Co-ordinator



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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
16	2023015400230001	304377		200002		BADGUJAR MAHESH SANTOSH				
1152210 101	ENG-1A English	Theory	45	26	1152211 101	MTH-101 Matrix Algebra	Theory	24	24	
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	50	27	
1152211 201	PHY-101 Basic Mechanics	Theory	27	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	30	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	34	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	30	28	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	30	
1152212 301	DS-101 Fundamental of Data Science	Theory	24	34	1152212 302	DS-102 Core Python for Beginner	Theory	32	34	
1152212 303	DS-103 Practical	Practical	52	35						
17	2023015400169914	304378		200002		BADGUJAR SAUNDARYA RAVINDRA				
1152210 101	ENG-1A English	Theory	56	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	38	40	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	39	37	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	57	40	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	31	37	1152211 402	BOT-102 Morphology of Angiosperms	Theory	51	38	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	41	32	1152211 501	ZOO-101 Invertebrate Zoology	Theory	56	18	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	43	37	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	20	
1152213 301	BT-101 Cell Biology	Theory	44	38	1152213 302	BT-102 Biochemical Tools	Theory	41	38	
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	54	39						
18	2022015400270337	304379		200002		BAGUL PAWAN MAHADU				
1152210 101	ENG-1A English	Theory	45	26	1152211 101	MTH-101 Matrix Algebra	Theory	24	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	12	26	
1152211 201	PHY-101 Basic Mechanics	Theory	29	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	29	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	24	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	28	32	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	37	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	33	
1152212 301	DS-101 Fundamental of Data Science	Theory	32	35	1152212 302	DS-102 Core Python for Beginner	Theory	33	36	
1152212 303	DS-103 Practical	Practical	54	36						

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
19	2023015400166854	304380		200002		BAGUL PRAMOD RAGHUNATH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	11	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	17	1152211 402	BOT-102 Morphology of Angiosperms	Theory	11	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	23	1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	32	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	9	36	1152211 802	GG-102 Morphology of Landscape	Theory	2	24
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	31	29					
20	2023015400165216	304381		200002		BAGUL SOPAN SURESH			
1152210 101	ENG-1A English	Theory	33	30	1152211 101	MTH-101 Matrix Algebra	Theory	4	18
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	8	22
1152211 201	PHY-101 Basic Mechanics	Theory	24	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	36
1152212 401	CS-101 Essential of Computer Science	Theory	29	34	1152212 402	CS-102 Programming in C-I	Theory	24	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	25	32					
21	2023015400174745	304382		200002		BAIG MUZAHID NAEEMBAIG			
1152210 101	ENG-1A English	Theory	27	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	20
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	38	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	21	1152211 402	BOT-102 Morphology of Angiosperms	Theory	15	17
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	38	33
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	8	36	1152211 802	GG-102 Morphology of Landscape	Theory	3	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
22	2023015400177496	304383		200002		BANSODE GANESH SANJAY			
1152210 101	ENG-1A English	Theory	28	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	26
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	10	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	54	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	6	25
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	21	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	28
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	6	22	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	31	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	6	37	1152211 802	GG-102 Morphology of Landscape	Theory	3	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	48	36					
23	2023015400174803	304384		200002		BAVISKAR KALYANI RAGHUNATH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	32	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	47	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	28	35
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	31	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	38	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	32	36	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	25	37	1152211 802	GG-102 Morphology of Landscape	Theory	27	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	39					
24	2023015400174931	304385		200002		BAVISKAR KAPIL SUKDEO			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	36	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
25	2023015400174722	304386		200002		BAVISKAR OM SOPAN			
1152210 101	ENG-1A English	Theory	36	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	22	1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	21	1152211 501	ZOO-101 Invertebrate Zoology	Theory	31	28
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	31	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	8	35	1152211 802	GG-102 Morphology of Landscape	Theory	2	21
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	22	21					
26	2023015400156682	304387		200002		BEG FAIJAN JAVED			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	14	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	12	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	13	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	14	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	2	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	34	1152211 802	GG-102 Morphology of Landscape	Theory	0	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
27	2022015400268095	304388		200002		BHADANE ASHWINI SUDHIR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	--	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	--
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	39	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	--
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	--	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	27	--
28	2023015400175114	304389		200002		BHADANE CHANDRAKANT MACCHHINDRA			
1152210 101	ENG-1A English	Theory	39	34	1152211 101	MTH-101 Matrix Algebra	Theory	4	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	35	25
1152211 201	PHY-101 Basic Mechanics	Theory	1	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	31	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	14	31
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	30
1152212 401	CS-101 Essential of Computer Science	Theory	27	34	1152212 402	CS-102 Programming in C-I	Theory	16	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	28					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
29	2023015400170917	304390		200002		BHADANE MADHURI AABA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	45	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	23	1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	16	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	28	30
1152211 801	GG-101 Introduction to Lithosphere	Theory	6	36	1152211 802	GG-102 Morphology of Landscape	Theory	2	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	34	36					
30	2023015400165201	304391		200002		BHADANE MAHENDRA SUBHASH			
1152210 101	ENG-1A English	Theory	39	36	1152211 101	MTH-101 Matrix Algebra	Theory	13	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	32	26
1152211 201	PHY-101 Basic Mechanics	Theory	24	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	28
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	33	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	35
1152212 401	CS-101 Essential of Computer Science	Theory	31	35	1152212 402	CS-102 Programming in C-I	Theory	24	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	30					
31	2023015400160351	304392		200002		BHADANE MANSI JAGDISH			
1152210 101	ENG-1A English	Theory	26	33	1152211 101	MTH-101 Matrix Algebra	Theory	5	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	22
1152211 201	PHY-101 Basic Mechanics	Theory	7	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	24
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	32	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	35
1152212 401	CS-101 Essential of Computer Science	Theory	11	34	1152212 402	CS-102 Programming in C-I	Theory	9	33
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	32					

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32	2023015400162423	304393		200002		BHADANE PRASHANT VIJAY			
1152210 101	ENG-1A English	Theory	39	32	1152211 101	MTH-101 Matrix Algebra	Theory	6	19
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	19	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	22
1152211 201	PHY-101 Basic Mechanics	Theory	0	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	25
1152211 203	PHY-103 Practical Based on LAB -I	Practical	43	27	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	8	31
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	30
1152212 401	CS-101 Essential of Computer Science	Theory	7	33	1152212 402	CS-102 Programming in C-I	Theory	11	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	22					
33	2023015400170925	304394		200002		BHADANE PUNAM SATISH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	5	29	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	41	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	28
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	11	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	28
1152211 801	GG-101 Introduction to Lithosphere	Theory	4	37	1152211 802	GG-102 Morphology of Landscape	Theory	2	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	33	36					
34	2023015400162914	304395		200002		BHADANE PURVA BHASKAR			
1152210 101	ENG-1A English	Theory	44	34	1152211 101	MTH-101 Matrix Algebra	Theory	4	18
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	18	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	18
1152211 201	PHY-101 Basic Mechanics	Theory	5	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	24
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	29	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	36
1152212 401	CS-101 Essential of Computer Science	Theory	26	34	1152212 402	CS-102 Programming in C-I	Theory	15	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	48	34					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
35	2023015400230016	304396		200002		BHADANE ROHIT SUPADU				
1152210 101	ENG-1A English	Theory	38	33	1152211 101	MTH-101 Matrix Algebra	Theory	9	28	
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	6	19	
1152211 201	PHY-101 Basic Mechanics	Theory	6	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	36	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	31	29	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	28	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	28	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	26	
1152212 301	DS-101 Fundamental of Data Science	Theory	11	33	1152212 302	DS-102 Core Python for Beginner	Theory	27	32	
1152212 303	DS-103 Practical	Practical	50	34						
36	2023015400154516	304397		200002		BHADANE SAKSHI GANESH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	40	32	1152211 101	MTH-101 Matrix Algebra	Theory	45	32	
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	29	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	47	30	
1152211 201	PHY-101 Basic Mechanics	Theory	29	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	33	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	36	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	37	
1152212 401	CS-101 Essential of Computer Science	Theory	32	34	1152212 402	CS-102 Programming in C-I	Theory	24	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	34						
37	2023015400230032	304398		200002		BHADANE SWATI NANABHAU				
1152210 101	ENG-1A English	Theory	45	35	1152211 101	MTH-101 Matrix Algebra	Theory	24	33	
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	51	28	
1152211 201	PHY-101 Basic Mechanics	Theory	33	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	17	31	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	13	37	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	36	
1152212 301	DS-101 Fundamental of Data Science	Theory	16	35	1152212 302	DS-102 Core Python for Beginner	Theory	24	36	
1152212 303	DS-103 Practical	Practical	54	36						

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Exam Event :November-2023

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
38	2023015400161926	304399		200002		BHADANE VIJAY PANDURANG			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	34	33	1152211 101	MTH-101 Matrix Algebra	Theory	24	25
1152211 102	MTH-102 Calculus of Single Variable	Theory	13	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	34	27
1152211 201	PHY-101 Basic Mechanics	Theory	14	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	33
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	32
1152212 401	CS-101 Essential of Computer Science	Theory	26	35	1152212 402	CS-102 Programming in C-I	Theory	25	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	48	36					
39	2023015400171774	304400		200002		BHAMARE PRAJAKTA MAHENDRA			
1152210 101	ENG-1A English	Theory	AB	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	34
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	18	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	26
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	21
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	21
1152213 301	BT-101 Cell Biology	Theory	AB	34	1152213 302	BT-102 Biochemical Tools	Theory	AB	32
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	45	35					
40	2023015400162326	304401		200002		BHAMARE SRUSHTI DIPAK			
1152210 101	ENG-1A English	Theory	46	36	1152211 101	MTH-101 Matrix Algebra	Theory	6	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	51	25
1152211 201	PHY-101 Basic Mechanics	Theory	40	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	35
1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	32	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	34	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	37
1152212 401	CS-101 Essential of Computer Science	Theory	38	34	1152212 402	CS-102 Programming in C-I	Theory	34	39
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	30					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
41	2023015400217155	304402		200002		BHAMRE YASH MANOJ			
1152210 101	ENG-1A English	Theory	34	34	1152211 101	MTH-101 Matrix Algebra	Theory	8	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	36	19
1152211 201	PHY-101 Basic Mechanics	Theory	4	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	32	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	12	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	34	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	45	36
1152212 301	DS-101 Fundamental of Data Science	Theory	13	34	1152212 302	DS-102 Core Python for Beginner	Theory	24	34
1152212 303	DS-103 Practical	Practical	52	35					
42	2023015400182145	304403		200002		BHAVSAR VAISHNAVI RAKESH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	41	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	46	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	31	31
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	24	1152211 501	ZOO-101 Invertebrate Zoology	Theory	38	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	34	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	30	36	1152211 802	GG-102 Morphology of Landscape	Theory	44	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	59	40					
43	2022015400266332	304404		200002		BHIL RADHIKA DADABHAI			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	11	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	56	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	28	1152211 402	BOT-102 Morphology of Angiosperms	Theory	5	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	32	19	1152211 501	ZOO-101 Invertebrate Zoology	Theory	15	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	30	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	6	37	1152211 802	GG-102 Morphology of Landscape	Theory	12	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	48	39					

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Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
44	2023015400185194	304405		200002		BHOI HARSHAL SANJAY			
1152210 101	ENG-1A English	Theory	33	26	1152211 101	MTH-101 Matrix Algebra	Theory	9	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	29	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	6	28
1152211 201	PHY-101 Basic Mechanics	Theory	4	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	29
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	45	31	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	34
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	26	32	1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	34
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	33					
45	2023015400166823	304406		200002		BHOI PUNA RAVINDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	26	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	36	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
46	2023015400182176	304407		200002		BHOI SONAL SAMADHAN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	10	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	27
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	21	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	24
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	29	20	1152211 501	ZOO-101 Invertebrate Zoology	Theory	4	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	26	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	7	37	1152211 802	GG-102 Morphology of Landscape	Theory	3	21
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	27	21					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
47	2022015400272391	304408		200002		BHOSALE SIDDHANT RAJESH			
1152210 101	ENG-1A English	Theory	33	26	1152211 101	MTH-101 Matrix Algebra	Theory	1	16
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	3	16
1152211 201	PHY-101 Basic Mechanics	Theory	1	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	17
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	30	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	24
1152212 202	ELE-102 Basics of Digital Electronics	Theory	17	24	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	20
1152212 301	DS-101 Fundamental of Data Science	Theory	9	33	1152212 302	DS-102 Core Python for Beginner	Theory	13	33
1152212 303	DS-103 Practical	Practical	51	34					
48	2023015400181792	304409		200002		BHOYE SAGAR PANDIT			
1152210 101	ENG-1A English	Theory	15	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	27
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	19	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	26	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	5	21
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	17	1152211 501	ZOO-101 Invertebrate Zoology	Theory	14	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	30	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	8	34	1152211 802	GG-102 Morphology of Landscape	Theory	0	21
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	31	21					
49	2023015400165665	304410		200002		BHURE TANUJA DEVIDAS			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	16	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	21
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	AB	AB	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	AB	AB
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	AB	AB					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
50	2023015400166796	304411		200002		BILADE KAMINI KISHOR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
51	2023015400154443	304412		200002		BIRARI KUNAL SUNIL			
1152210 101	ENG-1A English	Theory	43	26	1152211 101	MTH-101 Matrix Algebra	Theory	5	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	8	10
1152211 201	PHY-101 Basic Mechanics	Theory	1	17	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	41	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	20
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	28	1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	28
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	26					
52	2023015400217213	304413		200002		BODARE KRUSHNA KAILAS			
1152210 101	ENG-1A English	Theory	30	33	1152211 101	MTH-101 Matrix Algebra	Theory	7	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	11	22
1152211 201	PHY-101 Basic Mechanics	Theory	25	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	32
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	32	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	14	33
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	42	32
1152212 301	DS-101 Fundamental of Data Science	Theory	24	33	1152212 302	DS-102 Core Python for Beginner	Theory	34	34
1152212 303	DS-103 Practical	Practical	50	34					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
53	2023015400160327	304414		200002		BORASE AKASH VIJAY			
1152210 101	ENG-1A English	Theory	36	34	1152211 101	MTH-101 Matrix Algebra	Theory	30	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	23
1152211 201	PHY-101 Basic Mechanics	Theory	4	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	38	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	34
1152212 401	CS-101 Essential of Computer Science	Theory	30	34	1152212 402	CS-102 Programming in C-I	Theory	9	37
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	51	37					
54	2023015400165174	304415		200002		BORASE MAYURI MANOHAR			
1152210 101	ENG-1A English	Theory	39	34	1152211 101	MTH-101 Matrix Algebra	Theory	24	23
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	46	28
1152211 201	PHY-101 Basic Mechanics	Theory	26	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	13	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	39	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	36
1152212 401	CS-101 Essential of Computer Science	Theory	31	33	1152212 402	CS-102 Programming in C-I	Theory	29	38
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	46	34					
55	2023015400162276	304416		200002		BORSE ARVIND PRAVIN			
1152210 101	ENG-1A English	Theory	24	27	1152211 101	MTH-101 Matrix Algebra	Theory	3	18
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	18	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	7	18
1152211 201	PHY-101 Basic Mechanics	Theory	1	23	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	17
1152211 203	PHY-103 Practical Based on LAB -I	Practical	36	24	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	9	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	36
1152212 401	CS-101 Essential of Computer Science	Theory	6	33	1152212 402	CS-102 Programming in C-I	Theory	1	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	30					

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
56	2023015400155075	304417		200002		BORSE GAYATRI SANJAY				
1152210 101	ENG-1A English	Theory	29	32	1152211 101	MTH-101 Matrix Algebra	Theory	39	32	
1152211 102	MTH-102 Calculus of Single Variable	Theory	34	30	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	36	30	
1152211 201	PHY-101 Basic Mechanics	Theory	34	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	32	37	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	36	32	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	40	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	35	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	28	35	1152212 202	ELE-102 Basics of Digital Electronics	Theory	43	34	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	33						
57	2023015400162133	304418		200002		BORSE MAHESH SHARAD				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	29	1152211 101	MTH-101 Matrix Algebra	Theory	24	10	
1152211 102	MTH-102 Calculus of Single Variable	Theory	14	18	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	18	
1152211 201	PHY-101 Basic Mechanics	Theory	13	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	47	29	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	31	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	30	
1152212 401	CS-101 Essential of Computer Science	Theory	15	34	1152212 402	CS-102 Programming in C-I	Theory	13	24	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	42	33						
58	2023015400166885	304419		200002		BORSE PRIYANKA RAMCHANDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	32	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	25	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	32	24	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	32	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	37	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	32	
1152211 801	GG-101 Introduction to Lithosphere	Theory	12	35	1152211 802	GG-102 Morphology of Landscape	Theory	24	39	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	39						

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
59	2023015400165642	304420		200002		CHAUDHARI DIVYA ANIL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	31	30	1152211 101	MTH-101 Matrix Algebra	Theory	5	26	
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	25	26	
1152211 201	PHY-101 Basic Mechanics	Theory	5	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	31	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	37	
1152212 401	CS-101 Essential of Computer Science	Theory	30	34	1152212 402	CS-102 Programming in C-I	Theory	17	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	36						
60	2023015400177604	304421		200002		CHAUDHARI DIVYA CHANDRAKANT				
1152210 101	ENG-1A English	Theory	27	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	38	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	38	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	18	1152211 402	BOT-102 Morphology of Angiosperms	Theory	38	30	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	25	1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	20	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	36	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	20	
1152213 301	BT-101 Cell Biology	Theory	18	34	1152213 302	BT-102 Biochemical Tools	Theory	24	32	
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	40	36						
61	2023015400181761	304422		200002		CHAUDHARI HIMESH NILESH				
1152210 101	ENG-1A English	Theory	38	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	35	29	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	36	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	32	23	1152211 402	BOT-102 Morphology of Angiosperms	Theory	47	27	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	18	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	53	25	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	21	
1152211 801	GG-101 Introduction to Lithosphere	Theory	40	36	1152211 802	GG-102 Morphology of Landscape	Theory	6	29	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	40	29						

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
62	2023015400155914	304423		200002		CHAUDHARI JIJABAI JALAM			
1152210 101	ENG-1A English	Theory	14	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	9	22	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	21	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	17	1152211 501	ZOO-101 Invertebrate Zoology	Theory	3	29
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	3	34
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	48	34					
63	2023015400162616	304424		200002		CHAUDHARI MANSI ANIL			
1152210 101	ENG-1A English	Theory	42	34	1152211 101	MTH-101 Matrix Algebra	Theory	2	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	13	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	38	26
1152211 201	PHY-101 Basic Mechanics	Theory	11	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	26	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	26	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	36
1152212 401	CS-101 Essential of Computer Science	Theory	37	33	1152212 402	CS-102 Programming in C-I	Theory	26	35
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	34					
64	2023015400154393	304425		200002		CHAUDHARI PAVAN BHARAT			
1152210 101	ENG-1A English	Theory	24	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	26
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	11	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	4	22	1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	17	1152211 501	ZOO-101 Invertebrate Zoology	Theory	0	28
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	12	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	33	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	5	36	1152211 802	GG-102 Morphology of Landscape	Theory	1	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	31	21					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
65	2023015400185132	304426		200002		CHAUDHARI PRIYANKA YASHWANT				
1152210 101	ENG-1A English	Theory	38	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	36	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	31	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	51	38	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	30	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	40	35	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	36	1152211 501	ZOO-101 Invertebrate Zoology	Theory	36	20	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	41	22	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	32	
1152212 101	BC-101 Basic Biochemistry-I	Theory	29	35	1152212 102	BC-102 Cell Biology	Theory	31	34	
1152212 103	BC-103 Practical Based on Biochemistry Practical Paper I	Practical	53	35						
66	2023015400217596	304427		200002		CHAUDHARI RITIKA SUNIL				
1152210 101	ENG-1A English	Theory	45	34	1152211 101	MTH-101 Matrix Algebra	Theory	44	32	
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	30	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	55	27	
1152211 201	PHY-101 Basic Mechanics	Theory	54	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	33	31	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	56	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	35	37	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	41	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36	
1152212 301	DS-101 Fundamental of Data Science	Theory	29	34	1152212 302	DS-102 Core Python for Beginner	Theory	38	36	
1152212 303	DS-103 Practical	Practical	54	35						
67	2023015400230063	304428		200002		CHAUDHARI RUDRA CHETAN				
1152210 101	ENG-1A English	Theory	24	26	1152211 101	MTH-101 Matrix Algebra	Theory	2	10	
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	10	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	8	10	
1152211 201	PHY-101 Basic Mechanics	Theory	4	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	18	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	9	24	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	10	24	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24	
1152212 301	DS-101 Fundamental of Data Science	Theory	8	30	1152212 302	DS-102 Core Python for Beginner	Theory	11	25	
1152212 303	DS-103 Practical	Practical	30	30						

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
68	2023015400155841	304429		200002		CHAUDHARI URMILA VALYA			
1152210 101	ENG-1A English	Theory	29	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	36	20	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	37	22	1152211 402	BOT-102 Morphology of Angiosperms	Theory	28	19
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	17	1152211 501	ZOO-101 Invertebrate Zoology	Theory	32	28
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	26	37	1152211 802	GG-102 Morphology of Landscape	Theory	48	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	50	39					
69	2023015400162624	304430		200002		CHAUDHARI YASH SUBHASH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	38	32	1152211 101	MTH-101 Matrix Algebra	Theory	7	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	14	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	49	25
1152211 201	PHY-101 Basic Mechanics	Theory	30	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	29	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	36
1152212 401	CS-101 Essential of Computer Science	Theory	25	33	1152212 402	CS-102 Programming in C-I	Theory	24	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	36					
70	2023015400171581	304431		200002		CHAVAN JAY RAOSAHEB			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	36	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
71	2023015400167753	304432		200002		CHAVAN KIRAN MAHENDRA			
1152210 101	ENG-1A English	Theory	24	32	1152211 101	MTH-101 Matrix Algebra	Theory	11	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	22
1152211 201	PHY-101 Basic Mechanics	Theory	25	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	8	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	11	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	36
1152212 401	CS-101 Essential of Computer Science	Theory	9	32	1152212 402	CS-102 Programming in C-I	Theory	9	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	48	36					
72	2023015400291234	304433		200002		CHAVAN SAKSHI UDDHAV			
1152210 101	ENG-1A English	Theory	24	32	1152211 101	MTH-101 Matrix Algebra	Theory	11	16
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	14	16
1152211 201	PHY-101 Basic Mechanics	Theory	5	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	27
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	36
1152212 401	CS-101 Essential of Computer Science	Theory	7	31	1152212 402	CS-102 Programming in C-I	Theory	6	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	30					
73	2023015400155253	304434		200002		CHAVHAN KAVERI RAJENDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	48	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	43	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	51	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	46	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	35	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	41	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	31	36	1152211 802	GG-102 Morphology of Landscape	Theory	48	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	50	39					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
74	2023015400165093	304435		200002		DANGE KALPESH KAILAS			
1152210 101	ENG-1A English	Theory	25	33	1152211 101	MTH-101 Matrix Algebra	Theory	24	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	28	23
1152211 201	PHY-101 Basic Mechanics	Theory	25	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	12	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36
1152212 401	CS-101 Essential of Computer Science	Theory	25	33	1152212 402	CS-102 Programming in C-I	Theory	12	31
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	34					
75	2023015400164847	304436		200002		DEORE BHUSHAN RAMSING			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	15	18
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	8	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	31	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	32	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	30	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	4	35	1152211 802	GG-102 Morphology of Landscape	Theory	3	18
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	21	21					
76	2023015400176976	304437		200002		DEORE HARSHADA PRAMOD			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	33	1152211 101	MTH-101 Matrix Algebra	Theory	5	27
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	21
1152211 201	PHY-101 Basic Mechanics	Theory	25	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	32
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	36
1152212 401	CS-101 Essential of Computer Science	Theory	15	34	1152212 402	CS-102 Programming in C-I	Theory	5	31
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	34					

Entries Verified from MarkList :

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
77	2023015400154435	304438		200002		DEORE HARSHAL ANIL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	22
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	17	1152211 501	ZOO-101 Invertebrate Zoology	Theory	3	25
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	25	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	28	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	13	36	1152211 802	GG-102 Morphology of Landscape	Theory	10	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	24	18					
78	2023015400171735	304439		200002		DEORE HIMANSHU NITIN			
1152210 101	ENG-1A English	Theory	37	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	27
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	22	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	23	1152211 501	ZOO-101 Invertebrate Zoology	Theory	0	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	49	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	30	34	1152211 802	GG-102 Morphology of Landscape	Theory	14	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	27	18					
79	2023015400166893	304440		200002		DEORE HITESH EKNATH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	11	20
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	4	17	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	30	18	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	22
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	21	1152211 501	ZOO-101 Invertebrate Zoology	Theory	3	33
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	38	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	29	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	34	35	1152211 802	GG-102 Morphology of Landscape	Theory	13	18
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	22	21					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
80	2023015400160625	304441		200002		DEORE KALPESH MOTILAL			
1152210 101	ENG-1A English	Theory	11	30	1152211 101	MTH-101 Matrix Algebra	Theory	4	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	4	20
1152211 201	PHY-101 Basic Mechanics	Theory	6	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	41	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	27
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	28	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	25
1152212 401	CS-101 Essential of Computer Science	Theory	7	34	1152212 402	CS-102 Programming in C-I	Theory	5	25
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	26					
81	2023015400174505	304442		200002		DEORE KAMINI SANJAY			
1152210 101	ENG-1A English	Theory	31	32	1152211 101	MTH-101 Matrix Algebra	Theory	24	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	31	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	27	24
1152211 201	PHY-101 Basic Mechanics	Theory	24	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	37
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	35	31	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	38
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	37	1152212 202	ELE-102 Basics of Digital Electronics	Theory	37	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	38					
82	2022015400263867	304443		200002		DEORE MAYUR RAMDAS			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	34	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	20	1152211 402	BOT-102 Morphology of Angiosperms	Theory	29	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	20	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	33	21	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	17	36	1152211 802	GG-102 Morphology of Landscape	Theory	13	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	26	18					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
83	2023015400179723	304444		200002		DEORE MAYURI SUNIL			
1152210 101	ENG-1A English	Theory	27	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	40
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	32	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	29	35
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	29	34	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	17
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	27	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	34
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	24	34	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	30	35
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	51	35					
84	2023015400160583	304445		200002		DEORE MOHINI ANIL			
1152210 101	ENG-1A English	Theory	26	34	1152211 101	MTH-101 Matrix Algebra	Theory	42	27
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	50	27
1152211 201	PHY-101 Basic Mechanics	Theory	24	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	37
1152212 401	CS-101 Essential of Computer Science	Theory	28	35	1152212 402	CS-102 Programming in C-I	Theory	13	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	51	38					
85	2023015400174784	304446		200002		DEORE PUJA PRAVIN			
1152210 101	ENG-1A English	Theory	15	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	2	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	6	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	3	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	27	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	16	35	1152211 802	GG-102 Morphology of Landscape	Theory	6	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
86	2023015400162647	304447		200002		DEORE RAJASHRI SHARAD			
1152210 101	ENG-1A English	Theory	31	32	1152211 101	MTH-101 Matrix Algebra	Theory	1	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	30	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	26
1152211 201	PHY-101 Basic Mechanics	Theory	13	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	36
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	38
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	14	31	1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	32
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	30					
87	2023015400160617	304448		200002		DEORE ROHIT HIRALAL			
1152210 101	ENG-1A English	Theory	11	34	1152211 101	MTH-101 Matrix Algebra	Theory	4	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	22
1152211 201	PHY-101 Basic Mechanics	Theory	5	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	26
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	36
1152212 401	CS-101 Essential of Computer Science	Theory	8	34	1152212 402	CS-102 Programming in C-I	Theory	4	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	33					
88	2023015400182265	304449		200002		DEORE SAURABH BHUSAHEB			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	33
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	22	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	28	1152211 402	BOT-102 Morphology of Angiosperms	Theory	27	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	19	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	34	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	35	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	11	34	1152211 802	GG-102 Morphology of Landscape	Theory	14	18
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	42	28					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
89	2023015400164801	304450		200002		DEORE TANMAY DHANSING			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	34					
90	2023015400245855	304451		200002		DESALE BHAVESH LALIT			
1152210 101	ENG-1A English	Theory	41	26	1152211 101	MTH-101 Matrix Algebra	Theory	4	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	23	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	7	20
1152211 201	PHY-101 Basic Mechanics	Theory	14	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	29	21	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	36
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	26	32	1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	32
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	30					
91	2023015400217205	304452		200002		DESALE BHAVESH PRAVIN			
1152210 101	ENG-1A English	Theory	38	26	1152211 101	MTH-101 Matrix Algebra	Theory	6	30
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	28	23
1152211 201	PHY-101 Basic Mechanics	Theory	31	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	33	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	30
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	29	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	27
1152212 301	DS-101 Fundamental of Data Science	Theory	16	36	1152212 302	DS-102 Core Python for Beginner	Theory	26	36
1152212 303	DS-103 Practical	Practical	56	37					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
92	2023015400155906	304453		200002		DESALE DIVYA DEVIDAS			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	9	17	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	36
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	19	1152211 501	ZOO-101 Invertebrate Zoology	Theory	0	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	33	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	32	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	32	36	1152211 802	GG-102 Morphology of Landscape	Theory	33	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	44	39					
93	2023015400155005	304454		200002		DESALE GAYATRI PRAMOD			
1152210 101	ENG-1A English	Theory	36	33	1152211 101	MTH-101 Matrix Algebra	Theory	8	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	23	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	20
1152211 201	PHY-101 Basic Mechanics	Theory	7	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	53	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	36
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	15	37	1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	38					
94	2023015400179762	304455		200002		DESALE KAMINI VIJAY			
1152210 101	ENG-1A English	Theory	33	26	1152211 101	MTH-101 Matrix Algebra	Theory	5	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	24	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	3	24
1152211 201	PHY-101 Basic Mechanics	Theory	5	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	26
1152211 203	PHY-103 Practical Based on LAB -I	Practical	32	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	9	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	37
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	12	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	24
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	24					

Entries Verified from MarkList :

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Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
95	2023015400179897	304456		200002		DESALE LINA PRAMOD			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	40	32	1152211 101	MTH-101 Matrix Algebra	Theory	38	38
1152211 102	MTH-102 Calculus of Single Variable	Theory	26	37	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	47	37
1152211 201	PHY-101 Basic Mechanics	Theory	43	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	30	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	58	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	48	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	54	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	51	39
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	34	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	50	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	37					
96	2023015400179827	304457		200002		DESALE MADHURI ARUN			
1152210 101	ENG-1A English	Theory	41	33	1152211 101	MTH-101 Matrix Algebra	Theory	13	36
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	34	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	30	34
1152211 201	PHY-101 Basic Mechanics	Theory	46	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	40	29
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	41	31	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	31	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	38	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	38					
97	2023015400179793	304458		200002		DESALE MANASI JITENDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	46	35	1152211 101	MTH-101 Matrix Algebra	Theory	10	32
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	31	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	30
1152211 201	PHY-101 Basic Mechanics	Theory	8	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	53	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	34	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	13	37	1152212 202	ELE-102 Basics of Digital Electronics	Theory	36	37
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	36					

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Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
98	2023015400175025	304459		200002		DESALE MAYUR KAILAS			
1152210 101	ENG-1A English	Theory	35	30	1152211 101	MTH-101 Matrix Algebra	Theory	2	25
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	24
1152211 201	PHY-101 Basic Mechanics	Theory	6	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	32
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	16	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	34	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	35
1152212 401	CS-101 Essential of Computer Science	Theory	8	34	1152212 402	CS-102 Programming in C-I	Theory	4	25
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	23					
99	2023015400162117	304460		200002		DESALE MEGHARAJ DIPAK			
1152210 101	ENG-1A English	Theory	34	26	1152211 101	MTH-101 Matrix Algebra	Theory	24	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	28	27
1152211 201	PHY-101 Basic Mechanics	Theory	24	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	32
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	36
1152212 401	CS-101 Essential of Computer Science	Theory	24	35	1152212 402	CS-102 Programming in C-I	Theory	10	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	36					
100	2023015400154497	304461		200002		DESALE SHIVPRASAD JIJABRAO			
1152210 101	ENG-1A English	Theory	36	30	1152211 101	MTH-101 Matrix Algebra	Theory	6	23
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	25	22
1152211 201	PHY-101 Basic Mechanics	Theory	2	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36
1152212 401	CS-101 Essential of Computer Science	Theory	11	34	1152212 402	CS-102 Programming in C-I	Theory	5	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	38	29					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>		
101	2023015400175002	304462		200002		DESALE TANUJA MADHAVRAO					
1152210 101	ENG-1A English	Theory	34	30	1152211 101	MTH-101 Matrix Algebra	Theory	8	22		
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	8	18		
1152211 201	PHY-101 Basic Mechanics	Theory	9	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	31		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	11	29		
1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	30	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	28		
1152212 401	CS-101 Essential of Computer Science	Theory	7	35	1152212 402	CS-102 Programming in C-I	Theory	5	31		
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	42	32							
102	2023015400174463	304463		200002		DESALE YAMINI ASHOK					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	21		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	8	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	51	39		
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	4	18		
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	3	32		
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	32	32		
1152211 801	GG-101 Introduction to Lithosphere	Theory	9	37	1152211 802	GG-102 Morphology of Landscape	Theory	12	36		
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	39	32							
103	2023015400165077	304464		200002		DESHMUKH HEMANT DNYANESHWAR					
1152210 101	ENG-1A English	Theory	33	34	1152211 101	MTH-101 Matrix Algebra	Theory	10	25		
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	41	27		
1152211 201	PHY-101 Basic Mechanics	Theory	6	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	29		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	15	32		
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	30		
1152212 401	CS-101 Essential of Computer Science	Theory	11	34	1152212 402	CS-102 Programming in C-I	Theory	13	32		
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	34							

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
104	2023015400162632	304465		200002		DEVARE MAHENDRA SHRAVAN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	7	28	1152211 101	MTH-101 Matrix Algebra	Theory	1	18
1152211 102	MTH-102 Calculus of Single Variable	Theory	14	18	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	18
1152211 201	PHY-101 Basic Mechanics	Theory	5	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	31
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	30
1152212 401	CS-101 Essential of Computer Science	Theory	25	34	1152212 402	CS-102 Programming in C-I	Theory	11	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	28					
105	2023015400181165	304466		200002		DHANGAR AASHISH MOHAN			
1152210 101	ENG-1A English	Theory	43	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	35	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	1	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	36	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	32	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	39	34	1152211 802	GG-102 Morphology of Landscape	Theory	16	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	33	16					
106	2023015400154427	304467		200002		DHANGAR BHAGYASHRI ROHIDAS			
1152210 101	ENG-1A English	Theory	40	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	36
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	34	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	30	28
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	33
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	40	32	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	44	37	1152211 802	GG-102 Morphology of Landscape	Theory	36	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	48	39					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
107	2023015400217422	304468		200002		DHANGAR BHAVESH NANDU				
1152210 101	ENG-1A English	Theory	43	26	1152211 101	MTH-101 Matrix Algebra	Theory	9	28	
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	46	18	
1152211 201	PHY-101 Basic Mechanics	Theory	11	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	12	31	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	34	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	32	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	48	33	
1152212 301	DS-101 Fundamental of Data Science	Theory	25	33	1152212 302	DS-102 Core Python for Beginner	Theory	30	32	
1152212 303	DS-103 Practical	Practical	50	34						
108	2023015400167695	304469		200002		DHANGAR HARSHADA VILAS				
1152210 101	ENG-1A English	Theory	37	35	1152211 101	MTH-101 Matrix Algebra	Theory	3	24	
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	13	25	
1152211 201	PHY-101 Basic Mechanics	Theory	6	24	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	37	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	34	
1152212 401	CS-101 Essential of Computer Science	Theory	AB	33	1152212 402	CS-102 Programming in C-I	Theory	10	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	38						
109	2023015400162102	304470		200002		DHANGAR HARSHAL SANTOSH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	40	30	1152211 101	MTH-101 Matrix Algebra	Theory	5	22	
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	22	
1152211 201	PHY-101 Basic Mechanics	Theory	9	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	27	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	35	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	36	
1152212 401	CS-101 Essential of Computer Science	Theory	26	31	1152212 402	CS-102 Programming in C-I	Theory	24	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	28	24						

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
110	2023015400160544	304471		200002		DHANORE RAMRAO PANDURANG			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	48	30	1152211 101	MTH-101 Matrix Algebra	Theory	7	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	26	27
1152211 201	PHY-101 Basic Mechanics	Theory	11	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	31	33
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	32
1152212 401	CS-101 Essential of Computer Science	Theory	32	34	1152212 402	CS-102 Programming in C-I	Theory	15	35
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	38					
111	2023015400174397	304472		200002		DHOLE KALPESH DNYANESHWAR			
1152210 101	ENG-1A English	Theory	34	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	9	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	23	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	20	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	35	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	10	18
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	30	18					
112	2023015400181142	304473		200002		DHOLE KOMAL RAMESH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	18	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	35	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	27	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	25	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	45	37					

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
113	2023015400217615	304474		200002		DIXIT SAHIL MAHENDRA			
1152210 101	ENG-1A English	Theory	43	26	1152211 101	MTH-101 Matrix Algebra	Theory	6	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	44	23
1152211 201	PHY-101 Basic Mechanics	Theory	16	24	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	31	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	33	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	29
1152212 202	ELE-102 Basics of Digital Electronics	Theory	36	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	42	28
1152212 301	DS-101 Fundamental of Data Science	Theory	24	35	1152212 302	DS-102 Core Python for Beginner	Theory	33	36
1152212 303	DS-103 Practical	Practical	56	36					
114	2023015400162141	304475		200002		GARDE PRIYANKA DHANRAJ			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	41	31	1152211 101	MTH-101 Matrix Algebra	Theory	24	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	37	33
1152211 201	PHY-101 Basic Mechanics	Theory	24	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	36	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	29	33
1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	32
1152212 401	CS-101 Essential of Computer Science	Theory	30	33	1152212 402	CS-102 Programming in C-I	Theory	24	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	32	38					
115	2023015400160784	304476		200002		GAWALI RUPALI LAXMAN			
1152210 101	ENG-1A English	Theory	47	34	1152211 101	MTH-101 Matrix Algebra	Theory	37	34
1152211 102	MTH-102 Calculus of Single Variable	Theory	35	33	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	40	32
1152211 201	PHY-101 Basic Mechanics	Theory	37	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	37	32
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	36	33
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	50	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	37	37	1152212 202	ELE-102 Basics of Digital Electronics	Theory	38	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	39					

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116	2023015400182064	304477		200002		GAWALI SHUBHAM RAJENDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	29	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
117	2023015400167037	304478		200002		GAYAKAWAD TEJAS PRAVIN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	44	32	1152211 101	MTH-101 Matrix Algebra	Theory	11	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	47	31
1152211 201	PHY-101 Basic Mechanics	Theory	31	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	37	24
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	31	32
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	30
1152212 401	CS-101 Essential of Computer Science	Theory	27	34	1152212 402	CS-102 Programming in C-I	Theory	24	39
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	38					
118	2023015400155036	304479		200002		GHARATE SUMIT KIRAN			
1152210 101	ENG-1A English	Theory	AB	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	21
1152212 101	BC-101 Basic Biochemistry-I	Theory	AB	AB	1152212 102	BC-102 Cell Biology	Theory	AB	AB
1152212 103	BC-103 Practical Based on Biochemistry Practical Paper I	Practical	AB	AB					

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
119	2023015400165707	304480		200002		GHORPADE NEHA SANJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	14	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	38	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	34	1152211 402	BOT-102 Morphology of Angiosperms	Theory	28	32
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	34	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	31	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	49	37					
120	2023015400166734	304481		200002		GHORPADE ROHIT NIMBA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
121	2023015400182273	304482		200002		GHORPADE VAIBHAV KISHOR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	1	22	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	51	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	19	1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	19
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	20	1152211 501	ZOO-101 Invertebrate Zoology	Theory	4	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	16	22	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	32	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	10	36	1152211 802	GG-102 Morphology of Landscape	Theory	7	18
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	47	20					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
122	2023015400182025	304483		200002		GIRASE BHATESING RAJENDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	18	1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	1	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	32	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	17	35	1152211 802	GG-102 Morphology of Landscape	Theory	12	18
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	21	20					
123	2023015400166943	304484		200002		GIRASE KIRANSING DIVANSING			
1152210 101	ENG-1A English	Theory	24	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	8	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	17	1152211 402	BOT-102 Morphology of Angiosperms	Theory	9	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	28	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	36	1152211 802	GG-102 Morphology of Landscape	Theory	24	29
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	39	31					
124	2023015400230047	304485		200002		GIRASE NILESH JAYPALSING			
1152210 101	ENG-1A English	Theory	48	32	1152211 101	MTH-101 Matrix Algebra	Theory	6	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	4	23
1152211 201	PHY-101 Basic Mechanics	Theory	12	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	11	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	24	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	10	29
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	28	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	27
1152212 301	DS-101 Fundamental of Data Science	Theory	11	33	1152212 302	DS-102 Core Python for Beginner	Theory	16	32
1152212 303	DS-103 Practical	Practical	50	34					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
125	2023015400217414	304486		200002		GIRASE NILESH NANDU			
1152210 101	ENG-1A English	Theory	44	32	1152211 101	MTH-101 Matrix Algebra	Theory	9	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	11	21
1152211 201	PHY-101 Basic Mechanics	Theory	12	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	30	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	33	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	24
1152212 202	ELE-102 Basics of Digital Electronics	Theory	32	24	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	20
1152212 301	DS-101 Fundamental of Data Science	Theory	24	34	1152212 302	DS-102 Core Python for Beginner	Theory	26	34
1152212 303	DS-103 Practical	Practical	52	35					
126	2023015400155276	304487		200002		GIRASE PARAG BHIMSINGH			
1152210 101	ENG-1A English	Theory	43	26	1152211 101	MTH-101 Matrix Algebra	Theory	2	30
1152211 102	MTH-102 Calculus of Single Variable	Theory	14	30	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	9	28
1152211 201	PHY-101 Basic Mechanics	Theory	24	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	32	25
1152211 203	PHY-103 Practical Based on LAB -I	Practical	36	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	32	19
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	7	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	33	1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	34
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	32					
127	2023015400179707	304488		200002		GIRASE PRANALI MANGALSING			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	34	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	40
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	41	37	1152211 402	BOT-102 Morphology of Angiosperms	Theory	28	37
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	34	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	41	29	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	32
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	33	33	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	47	34
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	50	35					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
128	2020015400150813	304489		200002		GIRASE PURUSHOTTAM GOVIND			
1152210 101	ENG-1A English	Theory	40	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	13	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	1	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	55	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	10	23	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	17
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	17	27
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	2	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	10	36	1152211 802	GG-102 Morphology of Landscape	Theory	14	18
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	25	18					
129	2023015400162187	304490		200002		GIRASE SAMADHAN RANASING			
1152210 101	ENG-1A English	Theory	33	26	1152211 101	MTH-101 Matrix Algebra	Theory	2	27
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	5	22
1152211 201	PHY-101 Basic Mechanics	Theory	4	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	38	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	36
1152212 401	CS-101 Essential of Computer Science	Theory	24	34	1152212 402	CS-102 Programming in C-I	Theory	10	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	37					
130	2023015400181714	304491		200002		GIRNAR YOGESHWARI ASHOK			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	42	32	1152211 101	MTH-101 Matrix Algebra	Theory	33	34
1152211 102	MTH-102 Calculus of Single Variable	Theory	26	32	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	33	32
1152211 201	PHY-101 Basic Mechanics	Theory	29	39	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	43	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	56	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	41	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	32	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	40	36
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	34					

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
131	2023015400217607	304492		200002		GUJAR AMOL ATMARAM			
1152210 101	ENG-1A English	Theory	40	32	1152211 101	MTH-101 Matrix Algebra	Theory	7	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	18	18	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	5	23
1152211 201	PHY-101 Basic Mechanics	Theory	11	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	24
1152211 203	PHY-103 Practical Based on LAB -I	Practical	25	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	12	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	35
1152212 301	DS-101 Fundamental of Data Science	Theory	18	34	1152212 302	DS-102 Core Python for Beginner	Theory	30	32
1152212 303	DS-103 Practical	Practical	50	34					
132	2023015400165135	304493		200002		GUJAR VISHAKHA ADHIKAR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	44	33	1152211 101	MTH-101 Matrix Algebra	Theory	30	25
1152211 102	MTH-102 Calculus of Single Variable	Theory	30	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	51	27
1152211 201	PHY-101 Basic Mechanics	Theory	24	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	37	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	31	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	33
1152212 401	CS-101 Essential of Computer Science	Theory	29	35	1152212 402	CS-102 Programming in C-I	Theory	28	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	55	38					
133	2023015400164871	304494		200002		HALOR KIRAN NAVAL			
1152210 101	ENG-1A English	Theory	43	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	22
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	6	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	32	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	29	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	39					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
134	2023015400181737	304495		200002		HALOR SHRADDHA SANTOSH			
1152210 101	ENG-1A English	Theory	AB	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	23	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	57	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	26
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	25	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	29
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	28	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	49	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	37	1152211 802	GG-102 Morphology of Landscape	Theory	AB	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	39					
135	2023015400170867	304496		200002		HIRE JAYAMALA DNYANESHWAR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	31	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	9	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	19	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	26	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	34	1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	32	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	2	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	31	36	1152211 802	GG-102 Morphology of Landscape	Theory	36	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	35	37					
136	2023015400174157	304497		200002		INDASE YASHWARDHAN BHATURAJ			
1152210 101	ENG-1A English	Theory	24	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	2	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	5	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	0	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	3	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	6	35	1152211 802	GG-102 Morphology of Landscape	Theory	6	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	25	18					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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137	2023015400162663	304498		200002	JADHAV AMITEJ ARUN				
1152210 101	ENG-1A English	Theory	50	32	1152211 101	MTH-101 Matrix Algebra	Theory	7	25
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	54	24
1152211 201	PHY-101 Basic Mechanics	Theory	27	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	42	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	14	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	35	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	35
1152212 401	CS-101 Essential of Computer Science	Theory	33	34	1152212 402	CS-102 Programming in C-I	Theory	38	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	59	40					
138	2023015400174173	304499		200002	JADHAV ANJALI SUNIL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	36	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	28					
139	2023015400165143	304500		200002	JADHAV CHETAN YUVRAJ				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	29	1152211 101	MTH-101 Matrix Algebra	Theory	33	25
1152211 102	MTH-102 Calculus of Single Variable	Theory	19	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	39	16
1152211 201	PHY-101 Basic Mechanics	Theory	31	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	30	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	28	33
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	32
1152212 401	CS-101 Essential of Computer Science	Theory	26	33	1152212 402	CS-102 Programming in C-I	Theory	30	34
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	54	37					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
140	2023015400166807	304501		200002		JADHAV DURGESHWARI SHANTARAM			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	24	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	37	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
141	2023015400217302	304502		200002		JADHAV HARSHAL BHAGWAN			
1152210 101	ENG-1A English	Theory	49	32	1152211 101	MTH-101 Matrix Algebra	Theory	5	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	31	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	43	26
1152211 201	PHY-101 Basic Mechanics	Theory	25	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	36	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	35	36
1152212 301	DS-101 Fundamental of Data Science	Theory	24	35	1152212 302	DS-102 Core Python for Beginner	Theory	33	36
1152212 303	DS-103 Practical	Practical	54	36					
142	2023015400217631	304503		200002		JADHAV KAMINI SUNIL			
1152210 101	ENG-1A English	Theory	39	32	1152211 101	MTH-101 Matrix Algebra	Theory	49	23
1152211 102	MTH-102 Calculus of Single Variable	Theory	51	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	59	26
1152211 201	PHY-101 Basic Mechanics	Theory	31	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	32	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	34	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	34
1152212 401	CS-101 Essential of Computer Science	Theory	31	31	1152212 402	CS-102 Programming in C-I	Theory	36	38
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	46	33					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
143	2023015400217476	304504		200002		JADHAV KRISHNA VIJAY			
1152210 101	ENG-1A English	Theory	41	26	1152211 101	MTH-101 Matrix Algebra	Theory	24	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	29	25
1152211 201	PHY-101 Basic Mechanics	Theory	15	24	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	32	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	30	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	36
1152212 301	DS-101 Fundamental of Data Science	Theory	25	37	1152212 302	DS-102 Core Python for Beginner	Theory	44	38
1152212 303	DS-103 Practical	Practical	57	38					
144	2023015400291145	304505		200002		JADHAV NIKHIL GORAKH			
1152210 101	ENG-1A English	Theory	29	30	1152211 101	MTH-101 Matrix Algebra	Theory	24	32
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	30	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	30
1152211 201	PHY-101 Basic Mechanics	Theory	10	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	12	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	22
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	39
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	35
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	35					
145	2023015400179062	304506		200002		JADHAV NIKITA DIPAK			
1152210 101	ENG-1A English	Theory	24	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	29	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	10	35
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	36	1152211 501	ZOO-101 Invertebrate Zoology	Theory	29	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	32
1152212 101	BC-101 Basic Biochemistry-I	Theory	24	34	1152212 102	BC-102 Cell Biology	Theory	25	32
1152212 103	BC-103 Practical Based on Biochemistry Practical Paper I	Practical	50	33					

Entries Verified from MarkList :

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Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
146	2023015400291192	304507		200002		JADHAV PAYAL RAJESH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	24	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	31	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	1	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	20
1152213 901	ENVI - 101 Introduction to Environment- I	Theory	24	37	1152213 902	ENVI - 102 Natural Resources-I	Theory	32	38
1152213 903	ENVI - 103 Laboratory Course based on Theory Papers	Practical	51	38					
147	2023015400154025	304508		200002		JADHAV PRADNYESH KISHOR			
1152210 101	ENG-1A English	Theory	AB	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	23	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	27	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	17
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	31	17	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography- Cartographic Techniques	Practical	AB	AB					
148	2023015400217236	304509		200002		JADHAV RONAK MANOHAR			
1152210 101	ENG-1A English	Theory	13	26	1152211 101	MTH-101 Matrix Algebra	Theory	8	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	34	22
1152211 201	PHY-101 Basic Mechanics	Theory	4	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	19
1152211 203	PHY-103 Practical Based on LAB -I	Practical	27	20	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	35
1152212 301	DS-101 Fundamental of Data Science	Theory	24	32	1152212 302	DS-102 Core Python for Beginner	Theory	6	28
1152212 303	DS-103 Practical	Practical	40	32					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
149	2023015400291122	304510		200002	JADHAV SANDHYA PINTU				
1152210 101	ENG-1A English	Theory	AB	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	31
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	36	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
150	2023015400182072	304511		200002	JADHAV TEJAS PRAVIN				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	17
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	34	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
151	2023015400155856	304512		200002	JADHAV VAISHNAVI SAYAJI				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	29	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	27
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	9	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	16	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	12	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	14	36	1152211 802	GG-102 Morphology of Landscape	Theory	36	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	48	38					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
152	2023015400177465	304513		200002	JAGTAP LAVANYA RAHUL				
1152210 101	ENG-1A English	Theory	40	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	41	35
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	35	37	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	60	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	28
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	13	28
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	29	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	52	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	10	37	1152211 802	GG-102 Morphology of Landscape	Theory	27	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	57	40					
153	2023015400181776	304514		200002	JAIN DAKSHATA SHRENIK				
1152210 101	ENG-1A English	Theory	5	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	26
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	10	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	26	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	6	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	7	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	31	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	0	24
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	4	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	3	37	1152211 802	GG-102 Morphology of Landscape	Theory	9	38
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	51	38					
154	2023015400217283	304515		200002	JAIN DHANASHRI KIRTESH				
1152210 101	ENG-1A English	Theory	43	36	1152211 101	MTH-101 Matrix Algebra	Theory	33	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	17	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	58	28
1152211 201	PHY-101 Basic Mechanics	Theory	14	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	36	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	53	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	38	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36
1152212 301	DS-101 Fundamental of Data Science	Theory	31	36	1152212 302	DS-102 Core Python for Beginner	Theory	35	36
1152212 303	DS-103 Practical	Practical	56	37					

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
155	2023015400162292	304516		200002		JAIN DIKSHA SANJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	46	30	1152211 101	MTH-101 Matrix Algebra	Theory	37	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	27	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	42	27
1152211 201	PHY-101 Basic Mechanics	Theory	24	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	39	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	33
1152212 401	CS-101 Essential of Computer Science	Theory	29	35	1152212 402	CS-102 Programming in C-I	Theory	25	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	58	39					
156	2022015400263016	304517		200002		JAIN PRATHAM MAHESH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	38	28	1152211 101	MTH-101 Matrix Algebra	Theory	5	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	13	21	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	11	20
1152211 201	PHY-101 Basic Mechanics	Theory	6	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	14	23
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	24	16
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	26	29	1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	28
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	27					
157	2023015400162311	304518		200002		JAISWAL YADNYA JITENDRA			
1152210 101	ENG-1A English	Theory	44	37	1152211 101	MTH-101 Matrix Algebra	Theory	12	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	26	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	43	28
1152211 201	PHY-101 Basic Mechanics	Theory	25	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	37	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	31	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	38	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	32
1152212 401	CS-101 Essential of Computer Science	Theory	30	34	1152212 402	CS-102 Programming in C-I	Theory	26	38
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	59	40					

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
158	2023015400231012	304519		200002		JOSHI PURVA DIPAK			
1152210 101	ENG-1A English	Theory	44	37	1152211 101	MTH-101 Matrix Algebra	Theory	52	35
1152211 102	MTH-102 Calculus of Single Variable	Theory	40	34	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	57	30
1152211 201	PHY-101 Basic Mechanics	Theory	34	39	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	47	38
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	32	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	47	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	37
1152212 301	DS-101 Fundamental of Data Science	Theory	31	36	1152212 302	DS-102 Core Python for Beginner	Theory	45	37
1152212 303	DS-103 Practical	Practical	56	37					
159	2023015400179812	304520		200002		KACHAVE DIPALI UTTAM			
1152210 101	ENG-1A English	Theory	17	34	1152211 101	MTH-101 Matrix Algebra	Theory	2	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	25	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	14	24
1152211 201	PHY-101 Basic Mechanics	Theory	7	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	27
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	11	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	39					
160	2023015400179104	304521		200002		KACHAVE DIVYA RAJENDRA			
1152210 101	ENG-1A English	Theory	24	34	1152211 101	MTH-101 Matrix Algebra	Theory	1	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	24	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	12	24
1152211 201	PHY-101 Basic Mechanics	Theory	6	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	21
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	29
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	19	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	12	37	1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	37					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
161	2023015400177627	304522		200002		KACHAVE MAMTA DIPAK				
1152210 101	ENG-1A English	Theory	24	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	11	38	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	31	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	28	28	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	13	20	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	27	27	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	49	19	
1152213 301	BT-101 Cell Biology	Theory	13	32	1152213 302	BT-102 Biochemical Tools	Theory	25	34	
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	43	36						
162	2023015400169906	304523		200002		KACHAVE PINGAKSHA PURUSHOTTAM				
1152210 101	ENG-1A English	Theory	28	26	1152211 101	MTH-101 Matrix Algebra	Theory	1	26	
1152211 102	MTH-102 Calculus of Single Variable	Theory	19	24	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	12	24	
1152211 201	PHY-101 Basic Mechanics	Theory	4	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	27	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	37	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	20	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	22	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	24	16	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	10	29	1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	32	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	25						
163	2023015400174416	304524		200002		KACHHAVA SAKSHI CHATRASING				
1152210 101	ENG-1A English	Theory	31	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	56	40	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	30	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	28	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	43	33	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	52	22	
1152211 801	GG-101 Introduction to Lithosphere	Theory	8	36	1152211 802	GG-102 Morphology of Landscape	Theory	40	39	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	59	39						

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Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
164	2023015400154404	304525		200002		KADAM DHIRAJ MAHENDRA			
1152210 101	ENG-1A English	Theory	5	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	9	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	26	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	12	21	1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	25
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	29	19	1152211 501	ZOO-101 Invertebrate Zoology	Theory	2	28
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	2	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	4	35	1152211 802	GG-102 Morphology of Landscape	Theory	2	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	15	16					
165	2023015400179835	304526		200002		KAPADE KOMAL SANJAY			
1152210 101	ENG-1A English	Theory	15	34	1152211 101	MTH-101 Matrix Algebra	Theory	3	30
1152211 102	MTH-102 Calculus of Single Variable	Theory	17	31	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	35	30
1152211 201	PHY-101 Basic Mechanics	Theory	6	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	26
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	16	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	16	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	36
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	35					
166	2023015400291211	304527		200002		KAPURE DHATRI ARAVIND			
1152210 101	ENG-1A English	Theory	15	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	37	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	10	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	1	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	22
1152213 901	ENVI - 101 Introduction to Environment-	Theory	AB	33	1152213 902	ENVI - 102 Natural Resources-I	Theory	30	30
1152213 903	ENVI - 103 Laboratory Course based on Theory Papers	Practical	40	30					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
167	2023015400177481	304528		200002		KARVE KUNAL YOGESH			
1152210 101	ENG-1A English	Theory	24	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	13	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	23	1152211 402	BOT-102 Morphology of Angiosperms	Theory	19	25
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	20	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	22	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	7	35	1152211 802	GG-102 Morphology of Landscape	Theory	3	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	34	18					
168	2023015400174215	304529		200002		KASAI FAIZAN SAYYAD IQBAL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	29	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	29
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	9	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	38	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	7	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	14	17
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	29	20	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	2	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	9	34	1152211 802	GG-102 Morphology of Landscape	Theory	2	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	15	16					
169	2023015400171646	304530		200002		KASAR SAARTHAK KISHOR			
1152210 101	ENG-1A English	Theory	39	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	14	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	31	18	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	25	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	33	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	46	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	29	34	1152211 802	GG-102 Morphology of Landscape	Theory	39	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	21	16					

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

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Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
170	2023015400182087	304531		200002		KAZI SANA SHAMSUL HAQUE				
1152210 101	ENG-1A English	Theory	32	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	11	AB	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	7	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	27	AB	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	4	18	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20	
1152211 801	GG-101 Introduction to Lithosphere	Theory	9	35	1152211 802	GG-102 Morphology of Landscape	Theory	3	AB	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB						
171	2023015400171012	304532		200002		KESAWALEKAR YASH DIPAK				
1152210 101	ENG-1A English	Theory	36	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	16	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	16	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	39	23	1152211 402	BOT-102 Morphology of Angiosperms	Theory	31	16	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	23	1152211 501	ZOO-101 Invertebrate Zoology	Theory	32	19	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	30	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	31	30	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	41	31	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	52	31						
172	2023015400155825	304533		200002		KHAIRNAR AMAN PARMESHWAR				
1152210 101	ENG-1A English	Theory	41	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	32	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	38	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	60	40	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	21	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	28	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	31	25	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	32	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	23	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	19	
1152211 801	GG-101 Introduction to Lithosphere	Theory	25	35	1152211 802	GG-102 Morphology of Landscape	Theory	24	38	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	38						

Entries Verified from MarkList :

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
173	2023015400155284	304534		200002		KHAIRNAR ASHWINI RAMKRUSHNA			
1152210 101	ENG-1A English	Theory	24	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	2	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	7	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	4	27
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	9	33
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	23	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	46	18
1152211 801	GG-101 Introduction to Lithosphere	Theory	6	36	1152211 802	GG-102 Morphology of Landscape	Theory	24	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	57	39					
174	2023015400174285	304535		200002		KHAIRNAR LOKESH BALU			
1152210 101	ENG-1A English	Theory	16	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	20
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	1	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	30	25
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	4	27	1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	3	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	3	35	1152211 802	GG-102 Morphology of Landscape	Theory	9	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	22	18					
175	2023015400160382	304536		200002		KHAIRNAR NANDINI MANESH			
1152210 101	ENG-1A English	Theory	19	32	1152211 101	MTH-101 Matrix Algebra	Theory	5	17
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	6	16
1152211 201	PHY-101 Basic Mechanics	Theory	3	19	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	17
1152211 203	PHY-103 Practical Based on LAB -I	Practical	28	18	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	18	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	33
1152212 401	CS-101 Essential of Computer Science	Theory	13	33	1152212 402	CS-102 Programming in C-I	Theory	6	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	34					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
176	2023015400171727	304537		200002		KHAIRNAR PRANALI BHIMRAO			
1152210 101	ENG-1A English	Theory	8	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	18
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	23	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	24	1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	39	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	52	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	2	37	1152211 802	GG-102 Morphology of Landscape	Theory	24	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	51	34					
177	2023015400177426	304538		200002		KHAIRNAR PRIYA SAMADHAN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	15	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	15	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	43	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	30	32
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	51	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	37	1152211 802	GG-102 Morphology of Landscape	Theory	34	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	37					
178	2023015400165112	304539		200002		KHAIRNAR RUPESH BHAUSAHEB			
1152210 101	ENG-1A English	Theory	31	34	1152211 101	MTH-101 Matrix Algebra	Theory	6	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	13	22
1152211 201	PHY-101 Basic Mechanics	Theory	15	19	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	39	32
1152211 203	PHY-103 Practical Based on LAB -I	Practical	41	31	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	30	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	33
1152212 401	CS-101 Essential of Computer Science	Theory	26	34	1152212 402	CS-102 Programming in C-I	Theory	11	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	52	38					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
179	2023015400162357	304540		200002		KHAIRNAR TUSHAR KISHOR			
1152210 101	ENG-1A English	Theory	AB	27	1152211 101	MTH-101 Matrix Algebra	Theory	AB	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	10	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	AB	10
1152211 201	PHY-101 Basic Mechanics	Theory	AB	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	24
1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	24	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24
1152212 401	CS-101 Essential of Computer Science	Theory	AB	AB	1152212 402	CS-102 Programming in C-I	Theory	AB	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	AB	AB					
180	2023015400155791	304541		200002		KHAIRNAR VAISHNAVI KIRAN			
1152210 101	ENG-1A English	Theory	33	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	12	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	38	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	4	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	34	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	33	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	49	29
1152211 801	GG-101 Introduction to Lithosphere	Theory	8	36	1152211 802	GG-102 Morphology of Landscape	Theory	31	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	51	39					
181	2023015400171801	304542		200002		KHAIRNAR VINAY MANOJ			
1152210 101	ENG-1A English	Theory	24	27	1152211 101	MTH-101 Matrix Algebra	Theory	3	16
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	18	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	5	16
1152211 201	PHY-101 Basic Mechanics	Theory	3	17	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	21	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	0	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	4	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	9	23	1152212 202	ELE-102 Basics of Digital Electronics	Theory	0	32
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
182	2023015400155044	304543		200002		KHAN MOHAMMAD WASEEM HAFEEZULLAH				
1152210 101	ENG-1A English	Theory	AB	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	16	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	19	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	22	
1152212 101	BC-101 Basic Biochemistry-I	Theory	AB	AB	1152212 102	BC-102 Cell Biology	Theory	AB	AB	
1152212 103	BC-103 Practical Based on Biochemistry Practical Paper I	Practical	AB	AB						
183	2023015400175064	304544		200002		KHEDAKAR ASHWINI ASHOK				
1152210 101	ENG-1A English	Theory	56	35	1152211 101	MTH-101 Matrix Algebra	Theory	30	31	
1152211 102	MTH-102 Calculus of Single Variable	Theory	26	31	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	46	35	
1152211 201	PHY-101 Basic Mechanics	Theory	38	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	33	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	33	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	32	
1152212 401	CS-101 Essential of Computer Science	Theory	33	34	1152212 402	CS-102 Programming in C-I	Theory	33	39	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	59	40						
184	2023015400179112	304545		200002		KHOBRAGADE VIVEK DILIP				
1152210 101	ENG-1A English	Theory	AB	28	1152211 101	MTH-101 Matrix Algebra	Theory	AB	10	
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	AB	6	
1152211 201	PHY-101 Basic Mechanics	Theory	AB	17	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	24	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24						

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Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
185	2023015400161942	304546		200002		KODHE CHAITALI RAGHUNATH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	37	32	1152211 101	MTH-101 Matrix Algebra	Theory	5	23	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	9	25	
1152211 201	PHY-101 Basic Mechanics	Theory	12	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	32	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	33	
1152212 401	CS-101 Essential of Computer Science	Theory	15	33	1152212 402	CS-102 Programming in C-I	Theory	11	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	58	39						
186	2023015400162342	304547		200002		KODHE KETAN DIPAK				
1152210 101	ENG-1A English	Theory	24	32	1152211 101	MTH-101 Matrix Algebra	Theory	4	23	
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	24	
1152211 201	PHY-101 Basic Mechanics	Theory	9	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	33	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	32	
1152212 401	CS-101 Essential of Computer Science	Theory	8	33	1152212 402	CS-102 Programming in C-I	Theory	9	31	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	51	37						
187	2023015400154346	304548		200002		KOLI AJAY VANRAJ				
1152210 101	ENG-1A English	Theory	29	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	32	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	37	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	32	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	19	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	20	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	32	
1152212 101	BC-101 Basic Biochemistry-I	Theory	26	33	1152212 102	BC-102 Cell Biology	Theory	15	34	
1152212 103	BC-103 Practical Based on Biochemistry Practical Paper I	Practical	52	34						

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
188	2023015400155817	304549		200002		KOLI RUCHITA VILAS			
1152210 101	ENG-1A English	Theory	27	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	15	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	30	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	28	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	31	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	29	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	33	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	37	20
1152213 301	BT-101 Cell Biology	Theory	24	31	1152213 302	BT-102 Biochemical Tools	Theory	27	30
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	43	32					
189	2023015400155013	304550		200002		KOLI SANJANA VALMIK			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	13	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	13	29	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	9	35
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	6	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	29	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	38	21
1152213 901	ENVI - 101 Introduction to Environment- I	Theory	24	37	1152213 902	ENVI - 102 Natural Resources-I	Theory	28	37
1152213 903	ENVI - 103 Laboratory Course based on Theory Papers	Practical	52	38					
190	2023015400165626	304551		200002		KSHIRSAGAR ROHINI DHANRAJ			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	31	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	36	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	17	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	34	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	31	38
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	26	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	29	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	27	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	33
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	33	32	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	42	35
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	50	33					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
191	2023015400300796	304552		200002		KULKARNI SUKHDA ARVIND			
1152210 101	ENG-1A English	Theory	48	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	33
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	32
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	23	1152211 501	ZOO-101 Invertebrate Zoology	Theory	34	17
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	27	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	31
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	32	30	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	36	32
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	48	33					
192	2023015400167745	304553		200002		KUMBHAR DIVYA VALMIK			
1152210 101	ENG-1A English	Theory	33	35	1152211 101	MTH-101 Matrix Algebra	Theory	13	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	26	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	48	24
1152211 201	PHY-101 Basic Mechanics	Theory	31	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	33
1152212 401	CS-101 Essential of Computer Science	Theory	26	34	1152212 402	CS-102 Programming in C-I	Theory	24	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	52	35					
193	2023015400171704	304554		200002		KUMBHAR POOJA SANJAY			
1152210 101	ENG-1A English	Theory	44	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	12	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	10	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	28
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	36	1152211 501	ZOO-101 Invertebrate Zoology	Theory	13	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	10	36	1152211 802	GG-102 Morphology of Landscape	Theory	2	31
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	31					

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Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
194	2023015400181092	304555		200002		KUMBHAR URMILA AANANDA			
1152210 101	ENG-1A English	Theory	48	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	47	35
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	50	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	45	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	42	37	1152211 501	ZOO-101 Invertebrate Zoology	Theory	53	37
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	49	33	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	44	27
1152211 801	GG-101 Introduction to Lithosphere	Theory	43	37	1152211 802	GG-102 Morphology of Landscape	Theory	45	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	57	39					
195	2023015400177651	304556		200002		LOKHANE PREM BANDU			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	26	1152211 101	MTH-101 Matrix Algebra	Theory	1	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	1	10
1152211 201	PHY-101 Basic Mechanics	Theory	3	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	28	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	24	16
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	4	29	1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	28
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	26					
196	2023015400175106	304557		200002		MAGAR KALYANI BAPU			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	32	1152211 101	MTH-101 Matrix Algebra	Theory	10	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	13	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	37	19
1152211 201	PHY-101 Basic Mechanics	Theory	6	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36
1152212 401	CS-101 Essential of Computer Science	Theory	10	34	1152212 402	CS-102 Programming in C-I	Theory	10	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	52	34					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
197	2023015400165224	304558		200002		MAGAR KAMINI GULAB			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	34	1152211 101	MTH-101 Matrix Algebra	Theory	4	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	31	19
1152211 201	PHY-101 Basic Mechanics	Theory	3	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	47	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	32
1152212 202	ELE-102 Basics of Digital Electronics	Theory	6	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	30
1152212 401	CS-101 Essential of Computer Science	Theory	8	33	1152212 402	CS-102 Programming in C-I	Theory	11	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	52	34					
198	2023015400175257	304559		200002		MAHAJAN DARSHANA SUNIL			
1152210 101	ENG-1A English	Theory	25	34	1152211 101	MTH-101 Matrix Algebra	Theory	39	34
1152211 102	MTH-102 Calculus of Single Variable	Theory	42	34	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	57	33
1152211 201	PHY-101 Basic Mechanics	Theory	33	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	56	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	35	33
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	32
1152212 401	CS-101 Essential of Computer Science	Theory	24	34	1152212 402	CS-102 Programming in C-I	Theory	26	35
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	58	37					
199	2023015400179696	304560		200002		MAHAJAN DIPALI HARSHAL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	46	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	37	38
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	37	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	38	36	1152211 402	BOT-102 Morphology of Angiosperms	Theory	43	39
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	34	1152211 501	ZOO-101 Invertebrate Zoology	Theory	56	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	42	31	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	46	34
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	39	31	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	44	34
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	47	32					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
200	2023015400160745	304561		200002		MAHAJAN KAJAL GOPAL			
1152210 101	ENG-1A English	Theory	40	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	40
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	29	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	35	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	37
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	46	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	32	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	51	36
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	38	35	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	35	35
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	53	36					
201	2023015400160552	304562		200002		MAHAJAN NIKITA VIJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	10	23	1152211 101	MTH-101 Matrix Algebra	Theory	3	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	10	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	6	10
1152211 201	PHY-101 Basic Mechanics	Theory	4	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	24
1152212 202	ELE-102 Basics of Digital Electronics	Theory	6	24	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24
1152212 401	CS-101 Essential of Computer Science	Theory	4	28	1152212 402	CS-102 Programming in C-I	Theory	4	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	28					
202	2023015400182056	304563		200002		MAHALE NANDINI BANSILAL			
1152210 101	ENG-1A English	Theory	25	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	31	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	24	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	46	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	3	37	1152211 802	GG-102 Morphology of Landscape	Theory	27	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	59	40					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
203	2023015400174401	304564		200002		MAHALE TEJASWINI KANHAIYALAL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	48	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	23	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	38	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	35	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	22	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	37	1152211 501	ZOO-101 Invertebrate Zoology	Theory	29	40	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	43	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	56	32	
1152211 801	GG-101 Introduction to Lithosphere	Theory	27	36	1152211 802	GG-102 Morphology of Landscape	Theory	38	38	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	57	38						
204	2023015400166765	304565		200002		MALI BHAGAWATI MOHAN				
1152210 101	ENG-1A English	Theory	39	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	38	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	36	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	31	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	24	1152211 501	ZOO-101 Invertebrate Zoology	Theory	35	31	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	37	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	32	
1152211 801	GG-101 Introduction to Lithosphere	Theory	28	37	1152211 802	GG-102 Morphology of Landscape	Theory	45	36	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	36						
205	2023015400182137	304566		200002		MALI BHAGYASHRI SUNIL				
1152210 101	ENG-1A English	Theory	35	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	11	16	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	34	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	18	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	20	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	40	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	22	
1152211 801	GG-101 Introduction to Lithosphere	Theory	11	37	1152211 802	GG-102 Morphology of Landscape	Theory	36	39	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	39						

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Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
206	2023015400166757	304567		200002		MALI DARSHAN PITAMBAR				
1152210 101	ENG-1A English	Theory	42	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	28	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	5	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	38	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	36	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	34	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	34	36	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	38	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	44	20	
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	38	36	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	52	36						
207	2023015400165127	304568		200002		MALI DIVYA RAVINDRA				
1152210 101	ENG-1A English	Theory	46	34	1152211 101	MTH-101 Matrix Algebra	Theory	48	32	
1152211 102	MTH-102 Calculus of Single Variable	Theory	53	34	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	55	37	
1152211 201	PHY-101 Basic Mechanics	Theory	55	36	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	52	32	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	56	35	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	34	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	34	
1152212 401	CS-101 Essential of Computer Science	Theory	37	34	1152212 402	CS-102 Programming in C-I	Theory	45	24	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	37						
208	2023015400175041	304569		200002		MALI HEMLATA BAPU				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	43	32	1152211 101	MTH-101 Matrix Algebra	Theory	9	25	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	34	27	
1152211 201	PHY-101 Basic Mechanics	Theory	31	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	12	33	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	33	
1152212 401	CS-101 Essential of Computer Science	Theory	30	34	1152212 402	CS-102 Programming in C-I	Theory	24	38	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	54	37						

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
209	2023015400155021	304570		200002		MALI KOMAL BHAGWAN			
1152210 101	ENG-1A English	Theory	29	33	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	41	40
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	31	37
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	36	1152211 501	ZOO-101 Invertebrate Zoology	Theory	36	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	36	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	32
1152212 101	BC-101 Basic Biochemistry-I	Theory	33	34	1152212 102	BC-102 Cell Biology	Theory	32	33
1152212 103	BC-103 Practical Based on Biochemistry Practical Paper I	Practical	54	33					
210	2023015400166742	304571		200002		MALI KOMAL DAGADU			
1152210 101	ENG-1A English	Theory	42	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	38	36
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	36	34	1152211 402	BOT-102 Morphology of Angiosperms	Theory	29	33
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	39	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	44	36
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	49	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	46	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	25	35	1152211 802	GG-102 Morphology of Landscape	Theory	38	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	34	40					
211	2023015400217461	304572		200002		MALI NIKITA SANJAY			
1152210 101	ENG-1A English	Theory	43	33	1152211 101	MTH-101 Matrix Algebra	Theory	25	33
1152211 102	MTH-102 Calculus of Single Variable	Theory	34	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	49	23
1152211 201	PHY-101 Basic Mechanics	Theory	38	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	32
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	31	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	38
1152212 301	DS-101 Fundamental of Data Science	Theory	24	35	1152212 302	DS-102 Core Python for Beginner	Theory	33	35
1152212 303	DS-103 Practical	Practical	54	36					

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Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
212	2023015400155783	304573		200002		MALI PALLAVI RAMKRISHNA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	31	1152211 101	MTH-101 Matrix Algebra	Theory	16	32
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	31	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	30
1152211 201	PHY-101 Basic Mechanics	Theory	27	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	29
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	31	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	36
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	36					
213	2023015400154377	304574		200002		MALI PALLAVI YOGESHWAR			
1152210 101	ENG-1A English	Theory	24	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	29
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	4	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	8	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	9	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	8	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	32	25	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	11	36	1152211 802	GG-102 Morphology of Landscape	Theory	27	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	57	39					
214	2023015400217453	304575		200002		MALI POOJA VINOD			
1152210 101	ENG-1A English	Theory	37	35	1152211 101	MTH-101 Matrix Algebra	Theory	29	27
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	48	27
1152211 201	PHY-101 Basic Mechanics	Theory	37	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	35
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	32	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	38
1152212 301	DS-101 Fundamental of Data Science	Theory	25	34	1152212 302	DS-102 Core Python for Beginner	Theory	37	34
1152212 303	DS-103 Practical	Practical	52	35					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
215	2023015400229992	304576		200002		MALI RAHUL NIMBA			
1152210 101	ENG-1A English	Theory	27	35	1152211 101	MTH-101 Matrix Algebra	Theory	2	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	22
1152211 201	PHY-101 Basic Mechanics	Theory	24	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	32	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	38
1152212 301	DS-101 Fundamental of Data Science	Theory	11	35	1152212 302	DS-102 Core Python for Beginner	Theory	9	36
1152212 303	DS-103 Practical	Practical	54	36					
216	2023015400179046	304577		200002		MALI RAJASHRI SANJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	20	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152212 101	BC-101 Basic Biochemistry-I	Theory	AB	AB	1152212 102	BC-102 Cell Biology	Theory	AB	AB
1152212 103	BC-103 Practical Based on Biochemistry Practical Paper I	Practical	AB	AB					
217	2023015400160366	304578		200002		MALI ROSHANI PRAMOD			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	31	1152211 101	MTH-101 Matrix Algebra	Theory	3	18
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	7	22
1152211 201	PHY-101 Basic Mechanics	Theory	4	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	33
1152212 401	CS-101 Essential of Computer Science	Theory	24	35	1152212 402	CS-102 Programming in C-I	Theory	8	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	37					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
218	2023015400182122	304579		200002		MALI RUPALI VILAS			
1152210 101	ENG-1A English	Theory	30	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	32	27	1152211 402	BOT-102 Morphology of Angiosperms	Theory	6	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	26	37	1152211 802	GG-102 Morphology of Landscape	Theory	31	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	51	39					
219	2023015400177442	304580		200002		MALI SAVITA CHHOTULAL			
1152210 101	ENG-1A English	Theory	42	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	33	36
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	38	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	37	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	29	34
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	32	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	37	36
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	38	36	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	49	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	40	37	1152211 802	GG-102 Morphology of Landscape	Theory	48	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	57	40					
220	2023015400174455	304581		200002		MALI VISHAL ANANDA			
1152210 101	ENG-1A English	Theory	32	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	4	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	33
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	16	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	20
1152213 301	BT-101 Cell Biology	Theory	24	34	1152213 302	BT-102 Biochemical Tools	Theory	7	35
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	45	36					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
221	2023015400154064	304582		200002		MANDAGE CHETAN CHHAGAN				
1152210 101	ENG-1A English	Theory	38	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	34	32	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	37	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	28	1152211 402	BOT-102 Morphology of Angiosperms	Theory	5	17	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	26	25	1152211 501	ZOO-101 Invertebrate Zoology	Theory	42	18	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	23	
1152211 801	GG-101 Introduction to Lithosphere	Theory	31	36	1152211 802	GG-102 Morphology of Landscape	Theory	42	39	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	39						
222	2023015400217132	304583		200002		MANSURI SAYAMA YUNUS				
1152210 101	ENG-1A English	Theory	28	32	1152211 101	MTH-101 Matrix Algebra	Theory	4	10	
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	10	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	7	10	
1152211 201	PHY-101 Basic Mechanics	Theory	5	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	27	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	39	30	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	8	36	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	38	
1152212 301	DS-101 Fundamental of Data Science	Theory	11	33	1152212 302	DS-102 Core Python for Beginner	Theory	11	30	
1152212 303	DS-103 Practical	Practical	48	34						
223	2023015400291161	304584		200002		MARATHE DIPAK KIRAN				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	30	1152211 101	MTH-101 Matrix Algebra	Theory	3	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	21	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	6	20	
1152211 201	PHY-101 Basic Mechanics	Theory	4	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	35	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	40	17	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	23	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	16	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	31	1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	32	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	28						

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

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224	2023015400300807	304585		200002		MEHATAR ARSHIN SHAIKH SALIM			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	22
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	17
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	37	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	6	34
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	50	34					
225	2023015400155052	304586		200002		MHASKE SANDESH BHALCHANDRA			
1152210 101	ENG-1A English	Theory	AB	27	1152211 101	MTH-101 Matrix Algebra	Theory	AB	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	24	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	AB	6
1152211 201	PHY-101 Basic Mechanics	Theory	AB	17	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	24
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24					
226	2023015400171712	304587		200002		MISTARI BHAVESH ISHWAR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	11	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	22
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	18	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	27	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	22
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	5	38
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	10	36	1152211 802	GG-102 Morphology of Landscape	Theory	3	21
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	37	28					

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
227	2023015400171782	304588		200002		MISTARI BHUSHAN GULAB			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	8	30	1152211 101	MTH-101 Matrix Algebra	Theory	4	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	21	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	AB	20
1152211 201	PHY-101 Basic Mechanics	Theory	6	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	28
1152211 203	PHY-103 Practical Based on LAB -I	Practical	27	21	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	24	16
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	4	31	1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	32
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	30					
228	2023015400165085	304589		200002		MISTARI CHIRAG ROHIDAS			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	26	1152211 101	MTH-101 Matrix Algebra	Theory	12	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	8	10
1152211 201	PHY-101 Basic Mechanics	Theory	5	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	11	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	24	16
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	3	34	1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	34
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	34					
229	2023015400217163	304590		200002		MISTARI LOKESH SUNIL			
1152210 101	ENG-1A English	Theory	26	32	1152211 101	MTH-101 Matrix Algebra	Theory	2	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	17	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	4	17
1152211 201	PHY-101 Basic Mechanics	Theory	2	23	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	25
1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	29	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	4	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	14	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	34
1152212 301	DS-101 Fundamental of Data Science	Theory	11	33	1152212 302	DS-102 Core Python for Beginner	Theory	11	30
1152212 303	DS-103 Practical	Practical	48	34					

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Principal/Co-ordinator



Exam Event :November-2023

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>		
230	2023015400174494	304591		200002		MOHAMMAD HASEEB MUDASSIR					
1152210 101	ENG-1A English	Theory	30	30	1152211 101	MTH-101 Matrix Algebra	Theory	24	32		
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	31	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	25	30		
1152211 201	PHY-101 Basic Mechanics	Theory	4	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	36		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	11	23		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	12	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40		
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	11	34	1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	36		
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	37							
231	2023015400182002	304592		200002		MOHAMMAD IZHAR MOHAMMAD IQBAL					
1152210 101	ENG-1A English	Theory	24	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	26		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	5	29	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	38		
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	10	24	1152211 402	BOT-102 Morphology of Angiosperms	Theory	9	20		
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	3	19		
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	17	28	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	20		
1152211 801	GG-101 Introduction to Lithosphere	Theory	7	36	1152211 802	GG-102 Morphology of Landscape	Theory	1	16		
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	18	16							
232	2023015400154095	304593		200002		MOHAMMAD TABISH ANSAR AHMAD					
1152210 101	ENG-1A English	Theory	36	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	16		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	38		
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	7	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	9	19		
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	32	17	1152211 501	ZOO-101 Invertebrate Zoology	Theory	4	20		
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	33	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	21		
1152211 801	GG-101 Introduction to Lithosphere	Theory	6	34	1152211 802	GG-102 Morphology of Landscape	Theory	3	16		
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	16	16							

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

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233	2023015400174985	304594		200002		MORE ARCHANA SATISH			
1152210 101	ENG-1A English	Theory	41	34	1152211 101	MTH-101 Matrix Algebra	Theory	15	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	43	27
1152211 201	PHY-101 Basic Mechanics	Theory	4	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	32
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	9	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	34
1152212 401	CS-101 Essential of Computer Science	Theory	16	34	1152212 402	CS-102 Programming in C-I	Theory	15	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	38					
234	2023015400161911	304595		200002		MORE AVINASH GORAKH			
1152210 101	ENG-1A English	Theory	31	32	1152211 101	MTH-101 Matrix Algebra	Theory	2	25
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	26
1152211 201	PHY-101 Basic Mechanics	Theory	3	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	27
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	34	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	33
1152212 401	CS-101 Essential of Computer Science	Theory	13	34	1152212 402	CS-102 Programming in C-I	Theory	9	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	53	36					
235	2023015400160343	304596		200002		MORE DAMINI GORAKH			
1152210 101	ENG-1A English	Theory	54	35	1152211 101	MTH-101 Matrix Algebra	Theory	48	34
1152211 102	MTH-102 Calculus of Single Variable	Theory	48	35	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	57	37
1152211 201	PHY-101 Basic Mechanics	Theory	56	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	46	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	46	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	40	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	33
1152212 401	CS-101 Essential of Computer Science	Theory	39	35	1152212 402	CS-102 Programming in C-I	Theory	39	39
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	59	37					

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Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
236	2023015400174737	304597		200002		MORE DIPAK ANANDA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	10	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	17	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	3	22	1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	24	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	24	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	36	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	16	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	19	
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	35	1152211 802	GG-102 Morphology of Landscape	Theory	0	AB	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB						
237	2023015400174792	304598		200002		MORE KHUSHI KIRAN				
1152210 101	ENG-1A English	Theory	27	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	29	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	0	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	37	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	3	21	1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	17	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	20	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	20	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	18	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	46	20	
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	6	39	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	52	39						
238	2022015400261806	304599		200002		MORE NIKITA BALU				
1152210 101	ENG-1A English	Theory	35	27	1152211 101	MTH-101 Matrix Algebra	Theory	7	10	
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	5	6	
1152211 201	PHY-101 Basic Mechanics	Theory	AB	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	AB	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	24	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24						

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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239	2023015400160335	304600		200002		MORE NILESH YOGESH				
1152210 101	ENG-1A English	Theory	35	30	1152211 101	MTH-101 Matrix Algebra	Theory	9	22	
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	29	24	
1152211 201	PHY-101 Basic Mechanics	Theory	24	23	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	19	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	31	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	10	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	33	
1152212 401	CS-101 Essential of Computer Science	Theory	16	35	1152212 402	CS-102 Programming in C-I	Theory	8	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	36						
240	2023015400182095	304601		200002		MORE SAMADHAN SANJAY				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	5	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	1	19	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	7	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	38	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	20	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	16	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	9	38	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	2	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	38	21	
1152211 801	GG-101 Introduction to Lithosphere	Theory	9	36	1152211 802	GG-102 Morphology of Landscape	Theory	3	31	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	15	32						
241	2023015400291114	304602		200002		MORE SHREYAS PRAVIN				
1152210 101	ENG-1A English	Theory	AB	26	1152211 101	MTH-101 Matrix Algebra	Theory	AB	AB	
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	AB	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	AB	AB	
1152211 201	PHY-101 Basic Mechanics	Theory	AB	17	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	16	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	--	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	--	AB	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	--	21	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	--	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20	
1152211 801	GG-101 Introduction to Lithosphere	Theory	--	35	1152211 802	GG-102 Morphology of Landscape	Theory	--	AB	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	24	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	16	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	24	16	

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
242	2023015400185163	304603		200002		MORE VAIBHAV SURESH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	27	1152211 101	MTH-101 Matrix Algebra	Theory	AB	10	
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	AB	10	
1152211 201	PHY-101 Basic Mechanics	Theory	AB	17	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	24	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24						
243	2022015400271967	304604		200002		MORE VRUSHALI BAPU				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	7	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	38	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	23	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	43	37	1152211 402	BOT-102 Morphology of Angiosperms	Theory	32	33	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	34	1152211 501	ZOO-101 Invertebrate Zoology	Theory	47	38	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	34	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	36	
1152211 801	GG-101 Introduction to Lithosphere	Theory	34	37	1152211 802	GG-102 Morphology of Landscape	Theory	27	40	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	50	40						
244	2022015400268087	304605		200002		MULE PRIYANKA DNYANESHWAR				
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	--	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	--	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	--	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	--	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	--	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	--	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	--	1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	--	
1152211 802	GG-102 Morphology of Landscape	Theory	3	--	1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	--	

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Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
245	2023015400182161	304606		200002		NAGODE HARSHADA VIJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	37	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	8	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	36	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	30	36	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	35
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	4	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	46	38
1152211 801	GG-101 Introduction to Lithosphere	Theory	35	35	1152211 802	GG-102 Morphology of Landscape	Theory	29	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	51	40					
246	2023015400156697	304607		200002		NAGODE SHUBHAM YUVRAJ			
1152210 101	ENG-1A English	Theory	31	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	19
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	8	17	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	9	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	20	1152211 501	ZOO-101 Invertebrate Zoology	Theory	8	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	2	28	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	10	35	1152211 802	GG-102 Morphology of Landscape	Theory	3	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	47	39					
247	2023015400170941	304608		200002		NAROTE ARJUN BAPU			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	22
1152212 101	BC-101 Basic Biochemistry-I	Theory	AB	25	1152212 102	BC-102 Cell Biology	Theory	AB	26
1152212 103	BC-103 Practical Based on Biochemistry Practical Paper I	Practical	AB	26					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
248	2023015400174246	304609		200002		NARWADE MAHENDRA SAMADHAN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	36	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
249	2023015400162172	304610		200002		NERKAR KRUSHNA DNYANESHWAR			
1152210 101	ENG-1A English	Theory	47	32	1152211 101	MTH-101 Matrix Algebra	Theory	26	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	53	25
1152211 201	PHY-101 Basic Mechanics	Theory	42	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	34	28
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	32	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	35	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	33
1152212 401	CS-101 Essential of Computer Science	Theory	38	34	1152212 402	CS-102 Programming in C-I	Theory	27	36
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	54	37					
250	2023015400154354	304611		200002		NERKAR LEENA KAILAS			
1152210 101	ENG-1A English	Theory	42	34	1152211 101	MTH-101 Matrix Algebra	Theory	4	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	24	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	3	24
1152211 201	PHY-101 Basic Mechanics	Theory	16	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	36	27
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	37	1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	38					

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251	2023015400156666	304612		200002		NETKAR GUNJAN SANJAY				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	24	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	31	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	21	
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB						
252	2023015400160591	304613		200002		NEWADKAR PRATIK ARVIND				
1152210 101	ENG-1A English	Theory	43	32	1152211 101	MTH-101 Matrix Algebra	Theory	10	19	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	19	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	49	18	
1152211 201	PHY-101 Basic Mechanics	Theory	14	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	31	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	29	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	33	
1152212 401	CS-101 Essential of Computer Science	Theory	26	34	1152212 402	CS-102 Programming in C-I	Theory	17	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	38						
253	2023015400162206	304614		200002		NIKAM DURGESH ARJUN				
1152210 101	ENG-1A English	Theory	26	30	1152211 101	MTH-101 Matrix Algebra	Theory	4	18	
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	19	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	4	17	
1152211 201	PHY-101 Basic Mechanics	Theory	4	19	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	23	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	30	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	10	33	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	32	
1152212 401	CS-101 Essential of Computer Science	Theory	12	35	1152212 402	CS-102 Programming in C-I	Theory	9	24	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	55	38						

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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254	2023015400181784	304615		200002		NIKAM GAYATRI RAVINDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	17
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	33
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	36	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
255	2023015400177457	304616		200002		NIKAM TANISHK VIJAYKUMAR			
1152210 101	ENG-1A English	Theory	37	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	36	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	20	1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	21
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	51	36	1152211 802	GG-102 Morphology of Landscape	Theory	0	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
256	2023015400181722	304617		200002		NIKUM MANSI LAKESH			
1152210 101	ENG-1A English	Theory	11	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	18
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	5	22	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	54	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	4	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	0	24
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	3	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	1	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	11	35	1152211 802	GG-102 Morphology of Landscape	Theory	0	18
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	31	18					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
257	2023015400162906	304618		200002		PADMAR JAGDISH BHARAT			
1152210 101	ENG-1A English	Theory	29	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	18
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	20	1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	3	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	18
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	1	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
258	2023015400179085	304619		200002		PADVI SAGAR BRIJLAL			
1152210 101	ENG-1A English	Theory	37	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	20
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	28
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	26	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	7	16	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	34
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	25	31	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	25	30
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	48	32					
259	2023015400162334	304620		200002		PAGARE DNYANESHWAR VASUDEV			
1152210 101	ENG-1A English	Theory	29	28	1152211 101	MTH-101 Matrix Algebra	Theory	13	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	18	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	29	22
1152211 201	PHY-101 Basic Mechanics	Theory	4	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	22
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	14	29
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	28
1152212 401	CS-101 Essential of Computer Science	Theory	13	35	1152212 402	CS-102 Programming in C-I	Theory	8	35
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	51	37					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
260	2023015400174181	304621		200002		PAGARE NEHA RAVINDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	34	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	25
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	28	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	27
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	22	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	51	37
1152211 801	GG-101 Introduction to Lithosphere	Theory	28	37	1152211 802	GG-102 Morphology of Landscape	Theory	31	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	57	40					
261	2023015400179681	304622		200002		PAGARE PALLAVI BAPU			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	37
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	56	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	8	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	27	38
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	17	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	8	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	36
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	12	30	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	35	32
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	48	32					
262	2023015400305124	304623		200002		PAKALE PARITOSH PARASHURAM			
1152210 101	ENG-1A English	Theory	50	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	38	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	40	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	30	20
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	47	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	31	22
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	43	22	1152211 501	ZOO-101 Invertebrate Zoology	Theory	54	26
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	46	31	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	29
1152211 801	GG-101 Introduction to Lithosphere	Theory	35	34	1152211 802	GG-102 Morphology of Landscape	Theory	57	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	39					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
263	2023015400231027	304624		200002		PANCHARIYA PURVA CHETAN			
1152210 101	ENG-1A English	Theory	51	35	1152211 101	MTH-101 Matrix Algebra	Theory	24	30
1152211 102	MTH-102 Calculus of Single Variable	Theory	19	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	33	27
1152211 201	PHY-101 Basic Mechanics	Theory	42	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	36	36
1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	36	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	32	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	36
1152212 301	DS-101 Fundamental of Data Science	Theory	30	36	1152212 302	DS-102 Core Python for Beginner	Theory	44	37
1152212 303	DS-103 Practical	Practical	56	37					
264	2023015400162125	304625		200002		PANPATIL GAURAV JITENDRA			
1152210 101	ENG-1A English	Theory	28	27	1152211 101	MTH-101 Matrix Algebra	Theory	2	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	10	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	1	10
1152211 201	PHY-101 Basic Mechanics	Theory	9	17	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	12	17
1152211 203	PHY-103 Practical Based on LAB -I	Practical	32	20	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	8	33
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	32
1152212 401	CS-101 Essential of Computer Science	Theory	13	30	1152212 402	CS-102 Programming in C-I	Theory	10	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	30					
265	2022015400336067	304626		200002		PARADHI ANIL SANJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	4	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	16	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	7	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	0	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					

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Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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266	2023015400154451	304627		200002		PARDESHI CHETAN YUVRAJ				
1152210 101	ENG-1A English	Theory	24	30	1152211 101	MTH-101 Matrix Algebra	Theory	1	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	21	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	6	20	
1152211 201	PHY-101 Basic Mechanics	Theory	6	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	39	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	56	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	27	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	9	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	12	31	1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	32	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	30						
267	2023015400162091	304628		200002		PARDESHI KRISHNA SUBHASH				
1152210 101	ENG-1A English	Theory	37	30	1152211 101	MTH-101 Matrix Algebra	Theory	3	21	
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	2	17	
1152211 201	PHY-101 Basic Mechanics	Theory	9	19	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	26	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	39	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	32	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	12	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	31	
1152212 401	CS-101 Essential of Computer Science	Theory	11	33	1152212 402	CS-102 Programming in C-I	Theory	10	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	43	33						
268	2023015400161965	304629		200002		PATHAK BHUSHAN MURALIDHAR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	29	32	1152211 101	MTH-101 Matrix Algebra	Theory	1	21	
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	6	25	
1152211 201	PHY-101 Basic Mechanics	Theory	2	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	30	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	9	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	24	36	
1152212 401	CS-101 Essential of Computer Science	Theory	8	32	1152212 402	CS-102 Programming in C-I	Theory	7	31	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	42	32						

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
269	2023015400174544	304630		200002		PATHAN FARDIN KHAN FIROZ KHAN			
1152210 101	ENG-1A English	Theory	44	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	26
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	5	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	24	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	4	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	26	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	13	37
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	22	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	38	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	8	36	1152211 802	GG-102 Morphology of Landscape	Theory	3	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	18	16					
270	2023015400174304	304631		200002		PATHAN SARIMKHAN MOOSAKHAN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	22	1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	38
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	35
1152211 801	GG-101 Introduction to Lithosphere	Theory	14	34	1152211 802	GG-102 Morphology of Landscape	Theory	0	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	15	16					
271	2023015400162373	304632		200002		PATHARE KIRAN VITTHAL			
1152210 101	ENG-1A English	Theory	34	28	1152211 101	MTH-101 Matrix Algebra	Theory	4	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	7	24
1152211 201	PHY-101 Basic Mechanics	Theory	9	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	15	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	35
1152212 401	CS-101 Essential of Computer Science	Theory	26	34	1152212 402	CS-102 Programming in C-I	Theory	12	38
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	55	34					

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
272	2023015400156732	304633		200002		PATIL AJAY DNYANESHWAR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	9	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	1	23
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	20	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	36
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	8	36	1152211 402	BOT-102 Morphology of Angiosperms	Theory	15	23
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	26	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	40
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	31
1152211 801	GG-101 Introduction to Lithosphere	Theory	12	36	1152211 802	GG-102 Morphology of Landscape	Theory	6	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	29	40					
273	2023015400175234	304634		200002		PATIL AKSHAL GOKUL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	32	32	1152211 101	MTH-101 Matrix Algebra	Theory	16	23
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	29
1152211 201	PHY-101 Basic Mechanics	Theory	12	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	9	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	39
1152212 401	CS-101 Essential of Computer Science	Theory	25	33	1152212 402	CS-102 Programming in C-I	Theory	13	35
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	52	33					
274	2023015400162303	304635		200002		PATIL AKSHAY RAVINDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	26	1152211 101	MTH-101 Matrix Algebra	Theory	1	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	1	10	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	0	10
1152211 201	PHY-101 Basic Mechanics	Theory	4	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	23
1152211 203	PHY-103 Practical Based on LAB -I	Practical	31	21	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	9	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	5	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	24	33
1152212 401	CS-101 Essential of Computer Science	Theory	9	33	1152212 402	CS-102 Programming in C-I	Theory	6	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	41	32					

Entries Verified from MarkList :

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
275	2022015400263024	304636		200002		PATIL AKSHAY SURESH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	28	1152211 101	MTH-101 Matrix Algebra	Theory	4	16
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	17	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	3	16
1152211 201	PHY-101 Basic Mechanics	Theory	8	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	25	17	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	7	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	24	16
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	10	29	1152212 202	ELE-102 Basics of Digital Electronics	Theory	13	32
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	24	28					
276	2023015400154501	304637		200002		PATIL ANUSHKA SAGAR			
1152210 101	ENG-1A English	Theory	28	32	1152211 101	MTH-101 Matrix Algebra	Theory	2	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	14	21
1152211 201	PHY-101 Basic Mechanics	Theory	24	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	24
1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	33
1152212 401	CS-101 Essential of Computer Science	Theory	14	34	1152212 402	CS-102 Programming in C-I	Theory	13	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	42	33					
277	2023015400179804	304638		200002		PATIL ARCHANA VALMIK			
1152210 101	ENG-1A English	Theory	32	32	1152211 101	MTH-101 Matrix Algebra	Theory	25	32
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	31	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	15	30
1152211 201	PHY-101 Basic Mechanics	Theory	27	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	47	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	27
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	38					

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278	2023015400291203	304639		200002		PATIL ASHWINI SUBHASH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	35	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	30	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	26
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	0	16	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	21
1152213 901	ENVI - 101 Introduction to Environment- I	Theory	24	36	1152213 902	ENVI - 102 Natural Resources-I	Theory	32	36
1152213 903	ENVI - 103 Laboratory Course based on Theory Papers	Practical	51	37					
279	2023015400175087	304640		200002		PATIL ATUL PRAMESHWAR			
1152210 101	ENG-1A English	Theory	33	26	1152211 101	MTH-101 Matrix Algebra	Theory	5	16
1152211 102	MTH-102 Calculus of Single Variable	Theory	13	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	28	18
1152211 201	PHY-101 Basic Mechanics	Theory	2	20	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	14	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	38
1152212 401	CS-101 Essential of Computer Science	Theory	26	34	1152212 402	CS-102 Programming in C-I	Theory	10	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	34					
280	2017015400042035	304641		200002		PATIL BHAGYASHREE ARUN			
1152210 101	ENG-1A English	Theory	24	28	1152211 101	MTH-101 Matrix Algebra	Theory	3	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	18	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	6	20
1152211 201	PHY-101 Basic Mechanics	Theory	4	19	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	41	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	14	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	48	35
1152212 301	DS-101 Fundamental of Data Science	Theory	10	35	1152212 302	DS-102 Core Python for Beginner	Theory	24	36
1152212 303	DS-103 Practical	Practical	54	36					

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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281	2023015400160231	304642		200002		PATIL BHAVESH ASHOK			
1152210 101	ENG-1A English	Theory	30	32	1152211 101	MTH-101 Matrix Algebra	Theory	38	32
1152211 102	MTH-102 Calculus of Single Variable	Theory	44	36	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	55	28
1152211 201	PHY-101 Basic Mechanics	Theory	38	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	37	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	39
1152212 401	CS-101 Essential of Computer Science	Theory	24	35	1152212 402	CS-102 Programming in C-I	Theory	24	39
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	34					
282	2023015400230024	304643		200002		PATIL CHINMAY ATUL			
1152210 101	ENG-1A English	Theory	38	28	1152211 101	MTH-101 Matrix Algebra	Theory	14	16
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	2	16
1152211 201	PHY-101 Basic Mechanics	Theory	3	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	25
1152211 203	PHY-103 Practical Based on LAB -I	Practical	25	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	13	24
1152212 202	ELE-102 Basics of Digital Electronics	Theory	12	24	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	34
1152212 301	DS-101 Fundamental of Data Science	Theory	16	33	1152212 302	DS-102 Core Python for Beginner	Theory	27	34
1152212 303	DS-103 Practical	Practical	50	34					
283	2023015400156651	304644		200002		PATIL DAMINI BAPU			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	32	22
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	7	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	23
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	24	1152211 501	ZOO-101 Invertebrate Zoology	Theory	37	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	1	16	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	30
1152211 801	GG-101 Introduction to Lithosphere	Theory	9	35	1152211 802	GG-102 Morphology of Landscape	Theory	3	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	51	28					

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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284	2023015400155083	304645		200002		PATIL DAMINI DINESH			
1152210 101	ENG-1A English	Theory	32	34	1152211 101	MTH-101 Matrix Algebra	Theory	11	30
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	28	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	4	28
1152211 201	PHY-101 Basic Mechanics	Theory	10	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	54	39
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	12	34	1152212 202	ELE-102 Basics of Digital Electronics	Theory	14	34
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	34					
285	2023015400155922	304646		200002		PATIL DEVESH RAMDAS			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	0	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	0	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	4	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	2	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	0	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	0	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	4	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	0	34	1152211 802	GG-102 Morphology of Landscape	Theory	0	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
286	2023015400174293	304647		200002		PATIL DHANASHRI DHANRAJ			
1152210 101	ENG-1A English	Theory	34	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	36	36
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	52	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	27	1152211 402	BOT-102 Morphology of Angiosperms	Theory	38	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	49	37
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	38	36	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	45	37	1152211 802	GG-102 Morphology of Landscape	Theory	45	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	56	40					

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287	2023015400169922	304648		200002		PATIL DIKSHITA SANJAY			
1152210 101	ENG-1A English	Theory	41	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	38
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	8	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	56	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	11	20	1152211 402	BOT-102 Morphology of Angiosperms	Theory	11	25
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	25	1152211 501	ZOO-101 Invertebrate Zoology	Theory	9	30
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	22	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	20
1152213 301	BT-101 Cell Biology	Theory	24	32	1152213 302	BT-102 Biochemical Tools	Theory	11	35
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	46	37					
288	2023015400165197	304649		200002		PATIL DIMPAL BHAGVAT			
1152210 101	ENG-1A English	Theory	34	34	1152211 101	MTH-101 Matrix Algebra	Theory	13	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	29
1152211 201	PHY-101 Basic Mechanics	Theory	25	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	30	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	32	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	37
1152212 401	CS-101 Essential of Computer Science	Theory	28	34	1152212 402	CS-102 Programming in C-I	Theory	15	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	33					
289	2023015400160246	304650		200002		PATIL DINESH ISHWAR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	31	31	1152211 101	MTH-101 Matrix Algebra	Theory	5	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	8	25
1152211 201	PHY-101 Basic Mechanics	Theory	4	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	12	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	35
1152212 401	CS-101 Essential of Computer Science	Theory	9	34	1152212 402	CS-102 Programming in C-I	Theory	10	25
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	42	34					

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290	2023015400160397	304651		200002		PATIL DIPAK BABULAL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	26	1152211 101	MTH-101 Matrix Algebra	Theory	17	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	28	24
1152211 201	PHY-101 Basic Mechanics	Theory	15	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36
1152212 401	CS-101 Essential of Computer Science	Theory	27	35	1152212 402	CS-102 Programming in C-I	Theory	12	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	32					
291	2023015400170891	304652		200002		PATIL DIPALI MADHUKAR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	6	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	20
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	7	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	5	24	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	22
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	23	1152211 501	ZOO-101 Invertebrate Zoology	Theory	4	38
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	16	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	23
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	0	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	52	40					
292	2023015400174432	304653		200002		PATIL DIVYA DILIP			
1152210 101	ENG-1A English	Theory	34	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	34	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	57	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	34	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	31	31	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	43	33	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	46	35	1152211 802	GG-102 Morphology of Landscape	Theory	34	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	39					

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293	2023015400291184	304654		200002		PATIL DIVYANI PRAMOD			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	38	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	36	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	35	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	4	23
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	26	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	38	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	40	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	20
1152213 901	ENVI - 101 Introduction to Environment- I	Theory	30	37	1152213 902	ENVI - 102 Natural Resources-I	Theory	35	36
1152213 903	ENVI - 103 Laboratory Course based on Theory Papers	Practical	50	37					
294	2023015400170933	304655		200002		PATIL DURGESH MANOHAR			
1152210 101	ENG-1A English	Theory	42	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	40	40
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	60	37	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	60	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	55	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	46	36
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	43	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	56	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	51	32	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	32
1152212 101	BC-101 Basic Biochemistry-I	Theory	54	35	1152212 102	BC-102 Cell Biology	Theory	33	35
1152212 103	BC-103 Practical Based on Biochemistry Practical Paper I	Practical	56	36					
295	2023015400217171	304656		200002		PATIL GANESH GULAB			
1152210 101	ENG-1A English	Theory	33	32	1152211 101	MTH-101 Matrix Algebra	Theory	15	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	26
1152211 201	PHY-101 Basic Mechanics	Theory	27	36	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	36
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	29	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	45	36
1152212 301	DS-101 Fundamental of Data Science	Theory	9	35	1152212 302	DS-102 Core Python for Beginner	Theory	25	37
1152212 303	DS-103 Practical	Practical	54	36					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
296	2023015400155261	304657		200002		PATIL GANESH RAJENDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	22
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	13	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	28	25
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	40
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	27	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	23
1152211 801	GG-101 Introduction to Lithosphere	Theory	29	35	1152211 802	GG-102 Morphology of Landscape	Theory	29	38
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	55	38					
297	2023015400179866	304658		200002		PATIL GAURAV DILIP			
1152210 101	ENG-1A English	Theory	AB	28	1152211 101	MTH-101 Matrix Algebra	Theory	AB	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	30	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	AB	10
1152211 201	PHY-101 Basic Mechanics	Theory	AB	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	20	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	24
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24					
298	2023015400160803	304659		200002		PATIL GAURAV DNYANESVAR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	34	1152211 101	MTH-101 Matrix Algebra	Theory	2	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	3	6
1152211 201	PHY-101 Basic Mechanics	Theory	3	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	25
1152211 203	PHY-103 Practical Based on LAB -I	Practical	41	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	29	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	31	1152212 202	ELE-102 Basics of Digital Electronics	Theory	11	32
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	30					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
299	2023015400179874	304660		200002		PATIL GAURAV SAHEBRAO			
1152210 101	ENG-1A English	Theory	25	28	1152211 101	MTH-101 Matrix Algebra	Theory	2	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	21	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	0	20
1152211 201	PHY-101 Basic Mechanics	Theory	5	17	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	15	24
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24					
300	2023015400182033	304661		200002		PATIL GAYATRI BALIRAM			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	39	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	30	32
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	38	1152211 501	ZOO-101 Invertebrate Zoology	Theory	34	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	28	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	36
1152211 801	GG-101 Introduction to Lithosphere	Theory	7	37	1152211 802	GG-102 Morphology of Landscape	Theory	27	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	55	39					
301	2023015400217291	304662		200002		PATIL GAYATRI BHIMRAO			
1152210 101	ENG-1A English	Theory	41	35	1152211 101	MTH-101 Matrix Algebra	Theory	25	32
1152211 102	MTH-102 Calculus of Single Variable	Theory	17	30	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	50	29
1152211 201	PHY-101 Basic Mechanics	Theory	33	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	53	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	26	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	38
1152212 301	DS-101 Fundamental of Data Science	Theory	25	36	1152212 302	DS-102 Core Python for Beginner	Theory	31	36
1152212 303	DS-103 Practical	Practical	55	37					

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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302	2023015400166692	304663		200002		PATIL GAYATRI MANGESH			
1152210 101	ENG-1A English	Theory	34	33	1152211 101	MTH-101 Matrix Algebra	Theory	4	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	14	25	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	10	24
1152211 201	PHY-101 Basic Mechanics	Theory	10	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	35
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	27
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	38
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	36
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36					
303	2023015400185171	304664		200002		PATIL GAYTRI SUDHIR			
1152210 101	ENG-1A English	Theory	38	32	1152211 101	MTH-101 Matrix Algebra	Theory	24	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	25	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	44	24
1152211 201	PHY-101 Basic Mechanics	Theory	24	19	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	31	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	32
1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	33
1152212 401	CS-101 Essential of Computer Science	Theory	28	33	1152212 402	CS-102 Programming in C-I	Theory	24	38
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	49	34					
304	2023015400182331	304665		200002		PATIL HARINAKSHI YUVRAJ			
1152210 101	ENG-1A English	Theory	33	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	40	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	34	1152211 402	BOT-102 Morphology of Angiosperms	Theory	42	32
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	37
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	36	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	37	36	1152211 802	GG-102 Morphology of Landscape	Theory	29	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	56	40					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
305	2023015400154385	304666		200002		PATIL HARSHAL RAOSAHEB				
1152210 101	ENG-1A English	Theory	29	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	AB	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	24	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	16	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	23	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	31	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	18	
1152211 801	GG-101 Introduction to Lithosphere	Theory	10	36	1152211 802	GG-102 Morphology of Landscape	Theory	3	31	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	42	31						
306	2023015400179731	304667		200002		PATIL HARSHMALA YASHWANT				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	30	1152211 101	MTH-101 Matrix Algebra	Theory	11	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	29	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	1	28	
1152211 201	PHY-101 Basic Mechanics	Theory	10	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	24	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	51	38	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	33	1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	36	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	34						
307	2023015400159227	304668		200002		PATIL HARSHWARDHAN PANKAJ				
1152210 101	ENG-1A English	Theory	33	27	1152211 101	MTH-101 Matrix Algebra	Theory	9	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	17	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	9	17	
1152211 201	PHY-101 Basic Mechanics	Theory	3	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	31	27	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	3	33	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	32	
1152212 401	CS-101 Essential of Computer Science	Theory	15	33	1152212 402	CS-102 Programming in C-I	Theory	11	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	41	34						

Entries Verified from MarkList :

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
308	2023015400160262	304669		200002		PATIL HEMANT DAGADU			
1152210 101	ENG-1A English	Theory	25	34	1152211 101	MTH-101 Matrix Algebra	Theory	11	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	14	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	29	26
1152211 201	PHY-101 Basic Mechanics	Theory	12	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	36
1152212 401	CS-101 Essential of Computer Science	Theory	28	34	1152212 402	CS-102 Programming in C-I	Theory	18	34
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	46	32					
309	2023015400179031	304670		200002		PATIL HITESH MANGESH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	20
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	6	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	25	1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	22	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	38	29
1152211 801	GG-101 Introduction to Lithosphere	Theory	13	35	1152211 802	GG-102 Morphology of Landscape	Theory	6	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	39					
310	2023015400217445	304671		200002		PATIL HITESH SHARAD			
1152210 101	ENG-1A English	Theory	32	26	1152211 101	MTH-101 Matrix Algebra	Theory	6	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	7	24
1152211 201	PHY-101 Basic Mechanics	Theory	7	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	28
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	28	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	35
1152212 301	DS-101 Fundamental of Data Science	Theory	11	33	1152212 302	DS-102 Core Python for Beginner	Theory	12	32
1152212 303	DS-103 Practical	Practical	50	34					

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Exam Event :November-2023

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
311	2023015400160254	304672		200002		PATIL HRISHIKESH DHANRAJ			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	32	1152211 101	MTH-101 Matrix Algebra	Theory	10	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	23
1152211 201	PHY-101 Basic Mechanics	Theory	13	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	35
1152212 401	CS-101 Essential of Computer Science	Theory	32	35	1152212 402	CS-102 Programming in C-I	Theory	24	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	35					
312	2022015400264205	304673		200002		PATIL HRUSHIKESH CHANDRAKANT			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	8	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	8	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	37	30
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	27	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	17
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	22	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	33
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	4	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	12	36	1152211 802	GG-102 Morphology of Landscape	Theory	3	18
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	37	18					
313	2023015400162671	304674		200002		PATIL JAGRUTI SATISH			
1152210 101	ENG-1A English	Theory	28	27	1152211 101	MTH-101 Matrix Algebra	Theory	9	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	7	23
1152211 201	PHY-101 Basic Mechanics	Theory	8	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	0	32
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	32
1152212 401	CS-101 Essential of Computer Science	Theory	14	33	1152212 402	CS-102 Programming in C-I	Theory	24	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	44	32					

Entries Verified from MarkList :

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Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
314	2023015400174896	304675		200002		PATIL JANHAVI KASHINATH			
1152210 101	ENG-1A English	Theory	24	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	26
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	27	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	27	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	31	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	9	28
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	7	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	35	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	10	37	1152211 802	GG-102 Morphology of Landscape	Theory	8	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	41	36					
315	2023015400175137	304676		200002		PATIL KALYANI MOHAN			
1152210 101	ENG-1A English	Theory	24	32	1152211 101	MTH-101 Matrix Algebra	Theory	14	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	6	27
1152211 201	PHY-101 Basic Mechanics	Theory	5	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	3	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	10	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	37
1152212 401	CS-101 Essential of Computer Science	Theory	24	33	1152212 402	CS-102 Programming in C-I	Theory	17	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	32					
316	2023015400185155	304677		200002		PATIL KHUSHI SHARAD			
1152210 101	ENG-1A English	Theory	30	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	22
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	27	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	9	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	37	28
1152211 801	GG-101 Introduction to Lithosphere	Theory	27	35	1152211 802	GG-102 Morphology of Landscape	Theory	47	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	57	39					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
317	2023015400165104		304678		200002	PATIL KIRAN ANIL			
1152210 101	ENG-1A English	Theory	36	30	1152211 101	MTH-101 Matrix Algebra	Theory	10	23
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	13	25
1152211 201	PHY-101 Basic Mechanics	Theory	10	19	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	33
1152212 202	ELE-102 Basics of Digital Electronics	Theory	8	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	34
1152212 401	CS-101 Essential of Computer Science	Theory	13	34	1152212 402	CS-102 Programming in C-I	Theory	13	31
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	47	35					
318	2023015400171662		304679		200002	PATIL KOMALIKA RAMNATH			
1152210 101	ENG-1A English	Theory	34	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	22	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	28	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	27
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	27	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	38	26
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	31	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	39					
319	2023015400154033		304680		200002	PATIL KUNAL CHATUR			
1152210 101	ENG-1A English	Theory	24	29	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	7	22	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	42	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	24	1152211 402	BOT-102 Morphology of Angiosperms	Theory	6	24
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	25	1152211 501	ZOO-101 Invertebrate Zoology	Theory	7	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	8	34	1152211 802	GG-102 Morphology of Landscape	Theory	11	31
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	35	31					

Entries Verified from MarkList :

Principal/Co-ordinator



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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>		
320	2023015400160575	304681		200002		PATIL KUNAL PITAMBER					
1152210 101	ENG-1A English	Theory	42	34	1152211 101	MTH-101 Matrix Algebra	Theory	41	23		
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	29	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	40	25		
1152211 201	PHY-101 Basic Mechanics	Theory	25	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	12	29		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	53	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	34		
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	34		
1152212 401	CS-101 Essential of Computer Science	Theory	27	34	1152212 402	CS-102 Programming in C-I	Theory	17	30		
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	42	32							
321	2023015400154412	304682		200002		PATIL LAKSHADIP RAJENDRA					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	10	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	20		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	13	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	37		
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	10	20		
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	24	1152211 501	ZOO-101 Invertebrate Zoology	Theory	6	31		
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	22		
1152211 801	GG-101 Introduction to Lithosphere	Theory	7	36	1152211 802	GG-102 Morphology of Landscape	Theory	14	34		
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	41	34							
322	2023015400217244	304683		200002		PATIL LALITA DILIP					
1152210 101	ENG-1A English	Theory	45	32	1152211 101	MTH-101 Matrix Algebra	Theory	35	24		
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	40	22		
1152211 201	PHY-101 Basic Mechanics	Theory	24	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	11	36		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	34	36		
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	36		
1152212 301	DS-101 Fundamental of Data Science	Theory	35	34	1152212 302	DS-102 Core Python for Beginner	Theory	35	34		
1152212 303	DS-103 Practical	Practical	52	35							

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
323	2023015400167687	304684		200002		PATIL LILAKSHI SUNIL			
1152210 101	ENG-1A English	Theory	37	32	1152211 101	MTH-101 Matrix Algebra	Theory	2	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	13	22
1152211 201	PHY-101 Basic Mechanics	Theory	9	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	19
1152211 203	PHY-103 Practical Based on LAB -I	Practical	47	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	6	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	45	36
1152212 401	CS-101 Essential of Computer Science	Theory	10	33	1152212 402	CS-102 Programming in C-I	Theory	15	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	43	33					
324	2023015400160207	304685		200002		PATIL LINA JAGDISH			
1152210 101	ENG-1A English	Theory	44	34	1152211 101	MTH-101 Matrix Algebra	Theory	12	29
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	45	25
1152211 201	PHY-101 Basic Mechanics	Theory	24	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	56	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	40	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	39
1152212 401	CS-101 Essential of Computer Science	Theory	28	33	1152212 402	CS-102 Programming in C-I	Theory	24	31
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	47	34					
325	2023015400179882	304686		200002		PATIL LINA RAJENDRA			
1152210 101	ENG-1A English	Theory	38	34	1152211 101	MTH-101 Matrix Algebra	Theory	45	38
1152211 102	MTH-102 Calculus of Single Variable	Theory	39	36	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	51	36
1152211 201	PHY-101 Basic Mechanics	Theory	29	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	56	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	44	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	47	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	38
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	39	37	1152212 202	ELE-102 Basics of Digital Electronics	Theory	42	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	37					

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
326	2023015400231043	304687		200002		PATIL LOKESH RAJENDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	6	28	1152211 101	MTH-101 Matrix Algebra	Theory	28	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	46	28
1152211 201	PHY-101 Basic Mechanics	Theory	24	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36
1152212 301	DS-101 Fundamental of Data Science	Theory	10	37	1152212 302	DS-102 Core Python for Beginner	Theory	4	37
1152212 303	DS-103 Practical	Practical	57	38					
327	2023015400166831	304688		200002		PATIL MADHAV SUNIL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	24	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
328	2023015400230055	304689		200002		PATIL MAHESH VILAS			
1152210 101	ENG-1A English	Theory	37	29	1152211 101	MTH-101 Matrix Algebra	Theory	2	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	10	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	4	10
1152211 201	PHY-101 Basic Mechanics	Theory	2	19	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	17
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	18	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	11	24
1152212 202	ELE-102 Basics of Digital Electronics	Theory	12	24	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24
1152212 301	DS-101 Fundamental of Data Science	Theory	18	20	1152212 302	DS-102 Core Python for Beginner	Theory	7	20
1152212 303	DS-103 Practical	Practical	AB	20					

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
329	2023015400154362	304690		200002		PATIL MAITHILI VIJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	39	32	1152211 101	MTH-101 Matrix Algebra	Theory	28	32
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	31	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	31	30
1152211 201	PHY-101 Basic Mechanics	Theory	33	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	33	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	37	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	38	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	38
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	33	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	37					
330	2023015400161996	304691		200002		PATIL MANISH HEMANT			
1152210 101	ENG-1A English	Theory	36	34	1152211 101	MTH-101 Matrix Algebra	Theory	36	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	32	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	51	33
1152211 201	PHY-101 Basic Mechanics	Theory	AB	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	34	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	35
1152212 401	CS-101 Essential of Computer Science	Theory	28	34	1152212 402	CS-102 Programming in C-I	Theory	31	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	55	39					
331	2023015400174262	304692		200002		PATIL MANOJ NANDLAL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	23	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	20	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	36
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	6	36	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					

Entries Verified from MarkList :

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
332	2023015400160196	304693		200002		PATIL MANSI VIJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	49	30	1152211 101	MTH-101 Matrix Algebra	Theory	29	32
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	30	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	40	25
1152211 201	PHY-101 Basic Mechanics	Theory	24	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	8	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	39
1152212 401	CS-101 Essential of Computer Science	Theory	35	34	1152212 402	CS-102 Programming in C-I	Theory	31	35
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	48	35					
333	2023015400171685	304694		200002		PATIL MAYUR DEVRAJ			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	9	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	32	23
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	6	23
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	14	40
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	5	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	13	35	1152211 802	GG-102 Morphology of Landscape	Theory	4	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	27	16					
334	2023015400181157	304695		200002		PATIL MAYURI GAMBHIR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	51	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	37	37
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	53	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	47	37	1152211 402	BOT-102 Morphology of Angiosperms	Theory	45	34
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	38	1152211 501	ZOO-101 Invertebrate Zoology	Theory	45	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	40	37	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	36
1152211 801	GG-101 Introduction to Lithosphere	Theory	39	37	1152211 802	GG-102 Morphology of Landscape	Theory	59	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	39					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
335	2023015400179785	304696		200002		PATIL MAYURI MANOJ			
1152210 101	ENG-1A English	Theory	50	32	1152211 101	MTH-101 Matrix Algebra	Theory	27	38
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	36	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	36
1152211 201	PHY-101 Basic Mechanics	Theory	24	39	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	15	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	34	40
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	39	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	51	39
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	35	1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	36
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	34					
336	2023015400174254	304697		200002		PATIL MOHAN WALMIK			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	6	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	15	36	1152211 802	GG-102 Morphology of Landscape	Theory	0	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
337	2023015400177612	304698		200002		PATIL MOHINI NANDALAL			
1152210 101	ENG-1A English	Theory	40	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	38
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	38	30
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	24	1152211 402	BOT-102 Morphology of Angiosperms	Theory	29	25
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	35	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	29	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	20
1152213 301	BT-101 Cell Biology	Theory	25	34	1152213 302	BT-102 Biochemical Tools	Theory	14	34
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	AB	36					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
338	2023015400160223	304699		200002		PATIL MOHINI PITAMBER			
1152210 101	ENG-1A English	Theory	32	33	1152211 101	MTH-101 Matrix Algebra	Theory	8	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	13	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	33	22
1152211 201	PHY-101 Basic Mechanics	Theory	11	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	39
1152212 401	CS-101 Essential of Computer Science	Theory	25	35	1152212 402	CS-102 Programming in C-I	Theory	24	31
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	48	35					
339	2023015400162261	304700		200002		PATIL NAYANA PRAMOD			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	32	1152211 101	MTH-101 Matrix Algebra	Theory	4	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	7	18
1152211 201	PHY-101 Basic Mechanics	Theory	1	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	32	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	35
1152212 401	CS-101 Essential of Computer Science	Theory	6	34	1152212 402	CS-102 Programming in C-I	Theory	13	35
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	44	34					
340	2023015400160567	304701		200002		PATIL NIKITA ANIL			
1152210 101	ENG-1A English	Theory	43	36	1152211 101	MTH-101 Matrix Algebra	Theory	15	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	31	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	46	37
1152211 201	PHY-101 Basic Mechanics	Theory	12	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	37
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36
1152212 401	CS-101 Essential of Computer Science	Theory	29	35	1152212 402	CS-102 Programming in C-I	Theory	28	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	54	39					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
341	2023015400165166	304702		200002		PATIL NIKITA JAYVANT			
1152210 101	ENG-1A English	Theory	45	30	1152211 101	MTH-101 Matrix Algebra	Theory	24	30
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	43	24
1152211 201	PHY-101 Basic Mechanics	Theory	6	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	27
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36
1152212 401	CS-101 Essential of Computer Science	Theory	32	34	1152212 402	CS-102 Programming in C-I	Theory	14	31
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	37					
342	2023015400165182	304703		200002		PATIL NIKITA MANOHAR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	34	1152211 101	MTH-101 Matrix Algebra	Theory	6	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	14	19
1152211 201	PHY-101 Basic Mechanics	Theory	2	24	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	28
1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	34	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	32
1152212 401	CS-101 Essential of Computer Science	Theory	15	35	1152212 402	CS-102 Programming in C-I	Theory	16	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	47	34					
343	2023015400166912	304704		200002		PATIL OM MANOHAR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	6	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	38
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	6	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
344	2023015400166877	304705		200002		PATIL PANKAJ SUNIL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	29	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	30	21	1152211 402	BOT-102 Morphology of Angiosperms	Theory	14	22
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	21
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	21	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	18
1152211 801	GG-101 Introduction to Lithosphere	Theory	27	34	1152211 802	GG-102 Morphology of Landscape	Theory	4	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
345	2023015400175145	304706		200002		PATIL PARAS MACHHINDRA			
1152210 101	ENG-1A English	Theory	26	28	1152211 101	MTH-101 Matrix Algebra	Theory	6	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	0	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	28	24
1152211 201	PHY-101 Basic Mechanics	Theory	2	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	9	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	17	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	48	34
1152212 401	CS-101 Essential of Computer Science	Theory	14	33	1152212 402	CS-102 Programming in C-I	Theory	8	31
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	39					
346	2022015400200183	304707		200002		PATIL PARESH BHAVDU			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	11	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	1	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	36
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	27	1152211 402	BOT-102 Morphology of Angiosperms	Theory	8	25
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	29
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	23	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	24	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	45	36					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
347	2023015400166846	304708		200002		PATIL PAVAN KRUSHNA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	17	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	38
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	22	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	36
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	34	1152211 402	BOT-102 Morphology of Angiosperms	Theory	10	24
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	36	40
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	35	36	1152211 802	GG-102 Morphology of Landscape	Theory	6	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	48	36					
348	2023015400166711	304709		200002		PATIL PAYAL PRAVIN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	35	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	32	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	29	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	34	33
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	22	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	37	1152211 802	GG-102 Morphology of Landscape	Theory	45	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	45	40					
349	2023015400171743	304710		200002		PATIL POOJA SANJAY			
1152210 101	ENG-1A English	Theory	37	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	32	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	43	33
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	33	25	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	37	1152211 802	GG-102 Morphology of Landscape	Theory	36	31
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	51	32					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
350	2023015400162381	304711		200002		PATIL POOJA SUDHIR			
1152210 101	ENG-1A English	Theory	41	32	1152211 101	MTH-101 Matrix Algebra	Theory	6	37
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	30	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	31	25
1152211 201	PHY-101 Basic Mechanics	Theory	8	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	13	36
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	48	39
1152212 401	CS-101 Essential of Computer Science	Theory	27	35	1152212 402	CS-102 Programming in C-I	Theory	17	37
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	52	38					
351	2023015400231035	304712		200002		PATIL PRADEEP PRAVIN			
1152210 101	ENG-1A English	Theory	37	32	1152211 101	MTH-101 Matrix Algebra	Theory	11	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	29	25
1152211 201	PHY-101 Basic Mechanics	Theory	7	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	32
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	36
1152212 301	DS-101 Fundamental of Data Science	Theory	13	35	1152212 302	DS-102 Core Python for Beginner	Theory	5	36
1152212 303	DS-103 Practical	Practical	54	36					
352	2023015400179715	304713		200002		PATIL PRAJAKTA SUBHASH			
1152210 101	ENG-1A English	Theory	41	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	38
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	34	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	32	38
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	39	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	39	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	44	36
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	26	33	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	45	34
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	50	35					

Entries Verified from MarkList :

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Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
353	2023015400217221	304714		200002		PATIL PRAJAKTA UMESH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	34	31	1152211 101	MTH-101 Matrix Algebra	Theory	42	27	
1152211 102	MTH-102 Calculus of Single Variable	Theory	29	30	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	52	30	
1152211 201	PHY-101 Basic Mechanics	Theory	27	36	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	37	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	29	37	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	36	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	39	
1152212 301	DS-101 Fundamental of Data Science	Theory	24	36	1152212 302	DS-102 Core Python for Beginner	Theory	32	37	
1152212 303	DS-103 Practical	Practical	56	37						
354	2023015400231004	304715		200002		PATIL PRANIT NITIN				
1152210 101	ENG-1A English	Theory	37	30	1152211 101	MTH-101 Matrix Algebra	Theory	6	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	15	22	
1152211 201	PHY-101 Basic Mechanics	Theory	7	23	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	8	29	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	41	30	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	10	36	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	35	
1152212 301	DS-101 Fundamental of Data Science	Theory	18	33	1152212 302	DS-102 Core Python for Beginner	Theory	25	32	
1152212 303	DS-103 Practical	Practical	50	34						
355	2023015400181103	304716		200002		PATIL PRANJALI RAMESH				
1152210 101	ENG-1A English	Theory	33	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	28	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	38	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	36	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	35	30	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	53	36	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	23	
1152211 801	GG-101 Introduction to Lithosphere	Theory	35	36	1152211 802	GG-102 Morphology of Landscape	Theory	48	40	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	50	40						

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
356	2023015400229984	304717		200002		PATIL PRASHANT LALCHAND			
1152210 101	ENG-1A English	Theory	32	26	1152211 101	MTH-101 Matrix Algebra	Theory	24	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	2	21
1152211 201	PHY-101 Basic Mechanics	Theory	5	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	26
1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	20	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	2	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	14	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	34
1152212 301	DS-101 Fundamental of Data Science	Theory	6	33	1152212 302	DS-102 Core Python for Beginner	Theory	15	30
1152212 303	DS-103 Practical	Practical	48	33					
357	2023015400217194	304718		200002		PATIL PRATHAMESH VINOD			
1152210 101	ENG-1A English	Theory	24	26	1152211 101	MTH-101 Matrix Algebra	Theory	33	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	10	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	4	10
1152211 201	PHY-101 Basic Mechanics	Theory	1	17	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	27	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	3	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	34
1152212 301	DS-101 Fundamental of Data Science	Theory	5	34	1152212 302	DS-102 Core Python for Beginner	Theory	8	32
1152212 303	DS-103 Practical	Practical	50	35					
358	2023015400167714	304719		200002		PATIL PRATIK PRAKASH			
1152210 101	ENG-1A English	Theory	45	32	1152211 101	MTH-101 Matrix Algebra	Theory	36	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	5	20
1152211 201	PHY-101 Basic Mechanics	Theory	9	19	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	17
1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	20	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	2	31
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	30
1152212 401	CS-101 Essential of Computer Science	Theory	AB	34	1152212 402	CS-102 Programming in C-I	Theory	10	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	34					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
359	2022015400175635	304720		200002		PATIL PRIYA ISHWAR			
1152210 101	ENG-1A English	Theory	39	33	1152211 101	MTH-101 Matrix Algebra	Theory	40	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	25
1152211 201	PHY-101 Basic Mechanics	Theory	32	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	34	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	4	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	37
1152212 301	DS-101 Fundamental of Data Science	Theory	15	33	1152212 302	DS-102 Core Python for Beginner	Theory	25	34
1152212 303	DS-103 Practical	Practical	50	34					
360	2023015400170875	304721		200002		PATIL PRIYANKA PRAVIN			
1152210 101	ENG-1A English	Theory	29	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	39	36
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	22	1152211 402	BOT-102 Morphology of Angiosperms	Theory	10	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	17	1152211 501	ZOO-101 Invertebrate Zoology	Theory	29	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	8	34
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	34					
361	2023015400166703	304722		200002		PATIL PRIYANKA SUDAM			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	13	34	1152211 101	MTH-101 Matrix Algebra	Theory	12	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	25	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	5	24
1152211 201	PHY-101 Basic Mechanics	Theory	6	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	27	25
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	25
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	51	39
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	4	33	1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	34
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	32					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>		
362	2023015400154041	304723		200002		PATIL PRIYANKA SURESH					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	38		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	39		
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	43	36	1152211 402	BOT-102 Morphology of Angiosperms	Theory	46	37		
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	42	38	1152211 501	ZOO-101 Invertebrate Zoology	Theory	39	40		
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	40	38	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	32	35		
1152211 801	GG-101 Introduction to Lithosphere	Theory	41	36	1152211 802	GG-102 Morphology of Landscape	Theory	35	40		
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	40							
363	2023015400154017	304724		200002		PATIL PUJA AABA					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	34		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	39		
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	30	36	1152211 402	BOT-102 Morphology of Angiosperms	Theory	32	31		
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	37	36		
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	33	34		
1152211 801	GG-101 Introduction to Lithosphere	Theory	34	37	1152211 802	GG-102 Morphology of Landscape	Theory	38	40		
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	40							
364	2023015400161981	304725		200002		PATIL PUJA GHANSHYAM					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	34		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	36		
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	20		
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	30	31		
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	34		
1152211 801	GG-101 Introduction to Lithosphere	Theory	14	36	1152211 802	GG-102 Morphology of Landscape	Theory	24	39		
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	59	39							

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
365	2023015400174536	304726		200002		PATIL PUJA PRAVIN			
1152210 101	ENG-1A English	Theory	36	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	36	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	38	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	32	29
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	32	18
1152211 801	GG-101 Introduction to Lithosphere	Theory	25	35	1152211 802	GG-102 Morphology of Landscape	Theory	24	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	55	40					
366	2023015400174915	304727		200002		PATIL PUNAM SAKHARAM			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	25	1152211 101	MTH-101 Matrix Algebra	Theory	5	17
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	17	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	14	17
1152211 201	PHY-101 Basic Mechanics	Theory	3	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	29	27
1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	33	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	32
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	30
1152212 401	CS-101 Essential of Computer Science	Theory	24	32	1152212 402	CS-102 Programming in C-I	Theory	24	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	47	34					
367	2023015400171832	304728		200002		PATIL RADHIKA CHANDRABHAN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	35	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	37
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	34	1152211 402	BOT-102 Morphology of Angiosperms	Theory	36	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	49	38
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	40	38	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	35
1152211 801	GG-101 Introduction to Lithosphere	Theory	36	36	1152211 802	GG-102 Morphology of Landscape	Theory	45	34
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	59	34					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
368	2023015400160776	304729		200002		PATIL RAHUL PUNDALIK			
1152210 101	ENG-1A English	Theory	34	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	33
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	38	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	28	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	34
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	46	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	28	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	35
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	31	29	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	32	30
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	46	30					
369	2023015400162164	304730		200002		PATIL RAJ ANIL			
1152210 101	ENG-1A English	Theory	42	30	1152211 101	MTH-101 Matrix Algebra	Theory	5	19
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	9	22
1152211 201	PHY-101 Basic Mechanics	Theory	5	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	14	24
1152211 203	PHY-103 Practical Based on LAB -I	Practical	31	32	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	10	33
1152212 202	ELE-102 Basics of Digital Electronics	Theory	14	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	32
1152212 401	CS-101 Essential of Computer Science	Theory	14	33	1152212 402	CS-102 Programming in C-I	Theory	5	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	48	35					
370	2023015400171677	304731		200002		PATIL RAJENDRA SUNIL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	13	29	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	39	20	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	25
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	34	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	35	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	13	35	1152211 802	GG-102 Morphology of Landscape	Theory	42	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	39	39					

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
371	2023015400164855	304732		200002		PATIL RAKESH BHATU			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	8	31	1152211 101	MTH-101 Matrix Algebra	Theory	8	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	25	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	6	24
1152211 201	PHY-101 Basic Mechanics	Theory	2	36	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	4	20	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	3	29	1152212 202	ELE-102 Basics of Digital Electronics	Theory	16	32
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	48	28					
372	2023015400154056	304733		200002		PATIL RAKESH RAJENDRA			
1152210 101	ENG-1A English	Theory	30	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	24	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	26
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	25	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	23
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	35	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	33	36	1152211 802	GG-102 Morphology of Landscape	Theory	31	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	42	36					
373	2023015400155802	304734		200002		PATIL RANI ASHOK			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	19	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	27	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	24
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	32	38	1152211 501	ZOO-101 Invertebrate Zoology	Theory	34	40
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	36
1152211 801	GG-101 Introduction to Lithosphere	Theory	27	35	1152211 802	GG-102 Morphology of Landscape	Theory	29	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	36					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
374	2023015400155887	304735		200002		PATIL RITU PRAVIN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	31	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	36
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	34
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	31	34	1152211 501	ZOO-101 Invertebrate Zoology	Theory	29	36
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	44	37
1152211 801	GG-101 Introduction to Lithosphere	Theory	30	37	1152211 802	GG-102 Morphology of Landscape	Theory	43	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	49	40					
375	2023015400171623	304736		200002		PATIL ROHAN DIPAK			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	8	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	20	1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	17
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	40
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
376	2023015400155872	304737		200002		PATIL ROHINI BHATU			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	35
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	57	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	33	35
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	34	1152211 501	ZOO-101 Invertebrate Zoology	Theory	36	38
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	37
1152211 801	GG-101 Introduction to Lithosphere	Theory	37	37	1152211 802	GG-102 Morphology of Landscape	Theory	44	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	51	40					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
377	2023015400177434	304738		200002		PATIL ROHINI SANDIP			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	34	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	33
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	43	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	38
1152211 801	GG-101 Introduction to Lithosphere	Theory	34	36	1152211 802	GG-102 Morphology of Landscape	Theory	30	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	59	40					
378	2020015400110007	304739		200002		PATIL ROSHAN SHIVAJI			
1152210 101	ENG-1A English	Theory	AB	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
379	2023015400165634	304740		200002		PATIL ROSHANI SHARAD			
1152210 101	ENG-1A English	Theory	25	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	0	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	53	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	27
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	25	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	31	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	26	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	50	39					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
380	2023015400155292	304741		200002		PATIL RUPALI RAVINDRA			
1152210 101	ENG-1A English	Theory	31	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	32	32	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	29
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	36	22	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	14	36	1152211 802	GG-102 Morphology of Landscape	Theory	34	38
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	38					
381	2023015400166927	304742		200002		PATIL RUSHIKESH GANESH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	11	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	1	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	17	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	39	30
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	4	21
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	22	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	35	29	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	33
1152211 801	GG-101 Introduction to Lithosphere	Theory	12	35	1152211 802	GG-102 Morphology of Landscape	Theory	2	31
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	48	31					
382	2023015400167706	304743		200002		PATIL RUTUJA GOKUL			
1152210 101	ENG-1A English	Theory	18	32	1152211 101	MTH-101 Matrix Algebra	Theory	12	25
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	10	23
1152211 201	PHY-101 Basic Mechanics	Theory	9	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	13	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	37
1152212 401	CS-101 Essential of Computer Science	Theory	13	33	1152212 402	CS-102 Programming in C-I	Theory	12	31
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	47	34					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
383	2023015400175095	304744		200002		PATIL SAKSHI SANTOSH			
1152210 101	ENG-1A English	Theory	25	30	1152211 101	MTH-101 Matrix Algebra	Theory	7	19
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	19	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	4	18
1152211 201	PHY-101 Basic Mechanics	Theory	6	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	27	32
1152211 203	PHY-103 Practical Based on LAB -I	Practical	47	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	7	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	37
1152212 401	CS-101 Essential of Computer Science	Theory	24	34	1152212 402	CS-102 Programming in C-I	Theory	5	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	32					
384	2023015400182017	304745		200002		PATIL SAMIKSHA NILESH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	33	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	35
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	57	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	11	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	8	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	33
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	36
1152211 801	GG-101 Introduction to Lithosphere	Theory	25	36	1152211 802	GG-102 Morphology of Landscape	Theory	35	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	39					
385	2023015400305147	304746		200002		PATIL SAMRUDDHI ARUN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	37	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	28	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	22	1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	34
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	24	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	30
1152211 801	GG-101 Introduction to Lithosphere	Theory	34	35	1152211 802	GG-102 Morphology of Landscape	Theory	35	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	39					

Entries Verified from MarkList :

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Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
386	2023015400179843	304747		200002		PATIL SAYALI DILIP			
1152210 101	ENG-1A English	Theory	37	34	1152211 101	MTH-101 Matrix Algebra	Theory	32	34
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	33	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	32
1152211 201	PHY-101 Basic Mechanics	Theory	45	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	34	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	42	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	46	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	38
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	36	24
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	24					
387	2023015400154072	304748		200002		PATIL SHUBHAM MAHENDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	12	37
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	38	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	57	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	28	1152211 402	BOT-102 Morphology of Angiosperms	Theory	4	31
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	35	34
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	32	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	38
1152211 801	GG-101 Introduction to Lithosphere	Theory	36	36	1152211 802	GG-102 Morphology of Landscape	Theory	48	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	39					
388	2023015400156701	304749		200002		PATIL SHUBHANGI DNYANESHWAR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	19
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	4	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	21	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	18
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	37	1152211 802	GG-102 Morphology of Landscape	Theory	24	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	37					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
389	2023015400177585	304750		200002		PATIL SNEHAL SUNIL			
1152210 101	ENG-1A English	Theory	25	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	40
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	12	34
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	26	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	38	19
1152213 301	BT-101 Cell Biology	Theory	30	34	1152213 302	BT-102 Biochemical Tools	Theory	24	35
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	44	36					
390	2023015400305155	304751		200002		PATIL SONAL VASANT			
1152210 101	ENG-1A English	Theory	34	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	30	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	27
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	22	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	34	25	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	32
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	12	31	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	32	31
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	48	32					
391	2023015400181084	304752		200002		PATIL SUNITA PRADIP			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	34	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	35
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	20	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	34	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	31
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	31	1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	40	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	35	39
1152211 801	GG-101 Introduction to Lithosphere	Theory	37	36	1152211 802	GG-102 Morphology of Landscape	Theory	45	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	40					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
392	2022015400191472	304753		200002		PATIL SUSHAMA PRAVIN			
1152210 101	ENG-1A English	Theory	35	35	1152211 101	MTH-101 Matrix Algebra	Theory	31	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	4	25
1152211 201	PHY-101 Basic Mechanics	Theory	24	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	27	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	30	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	8	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	35
1152212 301	DS-101 Fundamental of Data Science	Theory	15	34	1152212 302	DS-102 Core Python for Beginner	Theory	24	36
1152212 303	DS-103 Practical	Practical	52	35					
393	2023015400175273	304754		200002		PATIL SWAPNIL JAGDISH			
1152210 101	ENG-1A English	Theory	30	32	1152211 101	MTH-101 Matrix Algebra	Theory	57	38
1152211 102	MTH-102 Calculus of Single Variable	Theory	37	37	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	46	36
1152211 201	PHY-101 Basic Mechanics	Theory	24	39	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	30	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	24	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	48	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	48	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	34	1152212 202	ELE-102 Basics of Digital Electronics	Theory	32	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	36					
394	2023015400174776	304755		200002		PATIL TANISHA BHUPENDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	11	33	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	33	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	8	23	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	36
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	5	36	1152211 402	BOT-102 Morphology of Angiosperms	Theory	7	31
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	4	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	27	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	40
1152211 801	GG-101 Introduction to Lithosphere	Theory	10	36	1152211 802	GG-102 Morphology of Landscape	Theory	25	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	48	40					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
395	2023015400161957	304756		200002		PATIL TANISHA PRAVIN			
1152210 101	ENG-1A English	Theory	30	34	1152211 101	MTH-101 Matrix Algebra	Theory	41	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	51	27
1152211 201	PHY-101 Basic Mechanics	Theory	30	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	33	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	16	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	48	39
1152212 401	CS-101 Essential of Computer Science	Theory	15	33	1152212 402	CS-102 Programming in C-I	Theory	11	35
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	52	36					
396	2023015400160277	304757		200002		PATIL TANUJA PARAS			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	31	1152211 101	MTH-101 Matrix Algebra	Theory	29	34
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	30	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	30	33
1152211 201	PHY-101 Basic Mechanics	Theory	7	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	14	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	37
1152212 401	CS-101 Essential of Computer Science	Theory	6	33	1152212 402	CS-102 Programming in C-I	Theory	6	35
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	52	35					
397	2023015400165062	304758		200002		PATIL TANUSHRI DINESH			
1152210 101	ENG-1A English	Theory	24	32	1152211 101	MTH-101 Matrix Algebra	Theory	7	23
1152211 102	MTH-102 Calculus of Single Variable	Theory	1	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	15	22
1152211 201	PHY-101 Basic Mechanics	Theory	6	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	32
1152211 203	PHY-103 Practical Based on LAB -I	Practical	47	30	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	8	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	35
1152212 401	CS-101 Essential of Computer Science	Theory	5	34	1152212 402	CS-102 Programming in C-I	Theory	4	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	41	32					

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Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
398	2023015400162253	304759		200002		PATIL TEJAS DILIP			
1152210 101	ENG-1A English	Theory	33	26	1152211 101	MTH-101 Matrix Algebra	Theory	24	19
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	21
1152211 201	PHY-101 Basic Mechanics	Theory	10	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	32	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	28	20	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	28
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	28	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	24	25
1152212 401	CS-101 Essential of Computer Science	Theory	24	34	1152212 402	CS-102 Programming in C-I	Theory	14	28
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	37					
399	2023015400160312	304760		200002		PATIL TEJASWINI KISHOR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	32	1152211 101	MTH-101 Matrix Algebra	Theory	12	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	24
1152211 201	PHY-101 Basic Mechanics	Theory	11	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	36
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	4	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	15	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36
1152212 401	CS-101 Essential of Computer Science	Theory	24	32	1152212 402	CS-102 Programming in C-I	Theory	13	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	43	34					
400	2023015400179777	304761		200002		PATIL TEJASWINI MURARJI			
1152210 101	ENG-1A English	Theory	34	32	1152211 101	MTH-101 Matrix Algebra	Theory	24	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	26	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	26
1152211 201	PHY-101 Basic Mechanics	Theory	24	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	37	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	32	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	37
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	34	1152212 202	ELE-102 Basics of Digital Electronics	Theory	32	34
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	33					

Entries Verified from MarkList :

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Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
401	2023015400305116	304762		200002		PATIL TEJSWINI ANIL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	29	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	36
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	26
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	17	1152211 501	ZOO-101 Invertebrate Zoology	Theory	2	27
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	30
1152211 801	GG-101 Introduction to Lithosphere	Theory	32	35	1152211 802	GG-102 Morphology of Landscape	Theory	25	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	39					
402	2023015400174753	304763		200002		PATIL UDAYBHAN DHRUVABAL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	9	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	26	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	7	19	1152211 402	BOT-102 Morphology of Angiosperms	Theory	6	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	0	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	33	24
1152211 801	GG-101 Introduction to Lithosphere	Theory	8	35	1152211 802	GG-102 Morphology of Landscape	Theory	3	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	24	28					
403	2023015400160374	304764		200002		PATIL UMESH NARENDRA			
1152210 101	ENG-1A English	Theory	37	34	1152211 101	MTH-101 Matrix Algebra	Theory	24	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	22
1152211 201	PHY-101 Basic Mechanics	Theory	29	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	13	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	38
1152212 401	CS-101 Essential of Computer Science	Theory	13	33	1152212 402	CS-102 Programming in C-I	Theory	6	25
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	35					

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Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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404	2023015400305816	304765		200002		PATIL UNNATI PARSHURAM			
1152210 101	ENG-1A English	Theory	30	27	1152211 101	MTH-101 Matrix Algebra	Theory	24	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	3	10
1152211 201	PHY-101 Basic Mechanics	Theory	2	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	27
1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	24	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	9	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	9	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	33	1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	34
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	32					
405	2023015400171693	304766		200002		PATIL URMILA DIGAMBAR			
1152210 101	ENG-1A English	Theory	30	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	60	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	32
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	30
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	35	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	28	37	1152211 802	GG-102 Morphology of Landscape	Theory	29	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	39					
406	2023015400166904	304767		200002		PATIL URMILA SHARAD			
1152210 101	ENG-1A English	Theory	36	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	32	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	34	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	41	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	34
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	40	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	39	35	1152211 802	GG-102 Morphology of Landscape	Theory	25	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	40					

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
407	2023015400155303	304768		200002		PATIL VAISHALI DNYANESHWAR			
1152210 101	ENG-1A English	Theory	24	33	1152211 101	MTH-101 Matrix Algebra	Theory	26	27
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	26
1152211 201	PHY-101 Basic Mechanics	Theory	11	23	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	12	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	39
1152212 401	CS-101 Essential of Computer Science	Theory	9	33	1152212 402	CS-102 Programming in C-I	Theory	11	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	49	36					
408	2023015400162214	304769		200002		PATIL VAISHNAVI DATTATRAY			
1152210 101	ENG-1A English	Theory	24	30	1152211 101	MTH-101 Matrix Algebra	Theory	24	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	25	22
1152211 201	PHY-101 Basic Mechanics	Theory	12	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	25
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	33	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	38
1152212 401	CS-101 Essential of Computer Science	Theory	12	34	1152212 402	CS-102 Programming in C-I	Theory	8	36
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	34					
409	2023015400179754	304770		200002		PATIL VAISHNAVI BHIKAN			
1152210 101	ENG-1A English	Theory	24	32	1152211 101	MTH-101 Matrix Algebra	Theory	27	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	17	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	5	16
1152211 201	PHY-101 Basic Mechanics	Theory	5	36	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	21
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	29	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	23	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	34	1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	34
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	32					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
410	2023015400175265	304771		200002		PATIL VAISHNAVI GAMBHIR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	14	36	1152211 402	BOT-102 Morphology of Angiosperms	Theory	11	35
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	38
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	40
1152211 801	GG-101 Introduction to Lithosphere	Theory	12	37	1152211 802	GG-102 Morphology of Landscape	Theory	24	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	57	40					
411	2023015400174513	304772		200002		PATIL VAISHNAVI GANESH			
1152210 101	ENG-1A English	Theory	26	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	34	1152211 402	BOT-102 Morphology of Angiosperms	Theory	9	28
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	32	24	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	18
1152211 801	GG-101 Introduction to Lithosphere	Theory	8	36	1152211 802	GG-102 Morphology of Landscape	Theory	25	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	40					
412	2023015400160602	304773		200002		PATIL VAISHNAVI SANJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	51	32	1152211 101	MTH-101 Matrix Algebra	Theory	28	30
1152211 102	MTH-102 Calculus of Single Variable	Theory	18	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	39	29
1152211 201	PHY-101 Basic Mechanics	Theory	44	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	39	35
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	26	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	35	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	49	38
1152212 401	CS-101 Essential of Computer Science	Theory	32	33	1152212 402	CS-102 Programming in C-I	Theory	33	40
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	48	37					

Entries Verified from MarkList :

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
413	2023015400177635	304774		200002		PATIL VAISHNAVI VIJAY			
1152210 101	ENG-1A English	Theory	36	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	37
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	37	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	56	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	32	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	32
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	31	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	33	31	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	37	28
1152213 301	BT-101 Cell Biology	Theory	26	32	1152213 302	BT-102 Biochemical Tools	Theory	27	35
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	43	36					
414	2023015400291176	304775		200002		PATIL VAISHNAVI VIJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	9	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	9	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	7	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	6	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	33	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	5	35	1152211 802	GG-102 Morphology of Landscape	Theory	25	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	45	40					
415	2023015400160753	304776		200002		PATIL VARSHA VANAJI			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	28	1152211 101	MTH-101 Matrix Algebra	Theory	6	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	24	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	4	24
1152211 201	PHY-101 Basic Mechanics	Theory	4	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	36
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	37
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	4	35	1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	36
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	35					

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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416	2023015400162431	304777		200002		PATIL VISHVA PRAMOD			
1152210 101	ENG-1A English	Theory	32	30	1152211 101	MTH-101 Matrix Algebra	Theory	30	30
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	46	25
1152211 201	PHY-101 Basic Mechanics	Theory	35	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	28
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	29	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	12	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	34
1152212 401	CS-101 Essential of Computer Science	Theory	15	33	1152212 402	CS-102 Programming in C-I	Theory	24	38
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	38					
417	2023015400174907	304778		200002		PATIL VIVEK RAJENDRA			
1152210 101	ENG-1A English	Theory	27	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	9	25
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	7	18	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	13	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	10	26
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	22	1152211 501	ZOO-101 Invertebrate Zoology	Theory	1	40
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	5	27	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	32	38
1152211 801	GG-101 Introduction to Lithosphere	Theory	2	35	1152211 802	GG-102 Morphology of Landscape	Theory	0	38
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	45	38					
418	2023015400155311	304779		200002		PATIL VYANKATRAO MANOHAR			
1152210 101	ENG-1A English	Theory	31	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	38	24	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	29	29
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	27	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	18
1152211 801	GG-101 Introduction to Lithosphere	Theory	25	35	1152211 802	GG-102 Morphology of Landscape	Theory	27	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	45	39					

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Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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419	2023015400175242	304780		200002		PATIL YASH LOTAN			
1152210 101	ENG-1A English	Theory	31	30	1152211 101	MTH-101 Matrix Algebra	Theory	24	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	19	30	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	42	23
1152211 201	PHY-101 Basic Mechanics	Theory	30	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	17	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	14	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	34
1152212 401	CS-101 Essential of Computer Science	Theory	24	34	1152212 402	CS-102 Programming in C-I	Theory	18	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	46	36					
420	2023015400174521	304781		200002		PATIL YOGESHWARI KHANDU			
1152210 101	ENG-1A English	Theory	35	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	33	33
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	29	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	36
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	38	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	31
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	45	32	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	35	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	40
1152211 801	GG-101 Introduction to Lithosphere	Theory	30	36	1152211 802	GG-102 Morphology of Landscape	Theory	48	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	59	39					
421	2023015400169895	304782		200002		PATIL YOGITA PANDURANG			
1152210 101	ENG-1A English	Theory	42	35	1152211 101	MTH-101 Matrix Algebra	Theory	54	38
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	36	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	51	36
1152211 201	PHY-101 Basic Mechanics	Theory	54	39	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	51	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	52	39
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	57	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	40
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	37	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	37					

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Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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422	2023015400166935	304783		200002		PATIL YOGITA SANJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	23	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	5	28
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	26	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	38
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	29	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	40					
423	2023015400162237	304784		200002		PAWAR DIVYA NITIN			
1152210 101	ENG-1A English	Theory	24	32	1152211 101	MTH-101 Matrix Algebra	Theory	8	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	12	16
1152211 201	PHY-101 Basic Mechanics	Theory	13	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	31	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	48	34
1152212 401	CS-101 Essential of Computer Science	Theory	25	34	1152212 402	CS-102 Programming in C-I	Theory	14	16
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	32					
424	2023015400217186	304785		200002		PAWAR GAURI NANDLAL			
1152210 101	ENG-1A English	Theory	38	34	1152211 101	MTH-101 Matrix Algebra	Theory	24	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	29	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	48	33
1152211 201	PHY-101 Basic Mechanics	Theory	5	39	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	35	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	36	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	45	37
1152212 301	DS-101 Fundamental of Data Science	Theory	11	36	1152212 302	DS-102 Core Python for Beginner	Theory	33	34
1152212 303	DS-103 Practical	Practical	54	37					

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425	2023015400181134	304786		200002		PAWAR HEMANSHU SUDHIR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	22	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	40
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	21	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	36	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
426	2023015400291106	304787		200002		PAWAR PAYAL YUVRAJ			
1152210 101	ENG-1A English	Theory	41	32	1152211 101	MTH-101 Matrix Algebra	Theory	24	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	27	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	43	27
1152211 201	PHY-101 Basic Mechanics	Theory	24	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	28
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	32	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	37	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	33
1152212 401	CS-101 Essential of Computer Science	Theory	34	33	1152212 402	CS-102 Programming in C-I	Theory	24	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	33					
427	2023015400156674	304788		200002		PAWAR POOJA VIJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	9	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	9	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	34	1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	36
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	34	1152211 501	ZOO-101 Invertebrate Zoology	Theory	8	38
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	15	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	40
1152211 801	GG-101 Introduction to Lithosphere	Theory	7	6	1152211 802	GG-102 Morphology of Landscape	Theory	6	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	39					

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428	2023015400217275	304789		200002		PAWAR SAYALI SANTOSH				
1152210 101	ENG-1A English	Theory	28	33	1152211 101	MTH-101 Matrix Algebra	Theory	5	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	19	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	12	21	
1152211 201	PHY-101 Basic Mechanics	Theory	6	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	29	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	33	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	38	
1152212 301	DS-101 Fundamental of Data Science	Theory	8	33	1152212 302	DS-102 Core Python for Beginner	Theory	5	32	
1152212 303	DS-103 Practical	Practical	50	34						
429	2023015400155833	304790		200002		PAWAR SUSHMITA ANIL				
1152210 101	ENG-1A English	Theory	43	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	35	30	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	40	22	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	38	30	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	51	27	1152211 402	BOT-102 Morphology of Angiosperms	Theory	47	17	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	19	1152211 501	ZOO-101 Invertebrate Zoology	Theory	1	30	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	54	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	51	20	
1152211 801	GG-101 Introduction to Lithosphere	Theory	36	37	1152211 802	GG-102 Morphology of Landscape	Theory	48	31	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	45	31						
430	2023015400162245	304791		200002		PAWAR TEJASWINI KIRAN				
1152210 101	ENG-1A English	Theory	39	32	1152211 101	MTH-101 Matrix Algebra	Theory	24	26	
1152211 102	MTH-102 Calculus of Single Variable	Theory	26	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	27	26	
1152211 201	PHY-101 Basic Mechanics	Theory	15	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	14	28	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	31	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	36	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36	
1152212 401	CS-101 Essential of Computer Science	Theory	30	34	1152212 402	CS-102 Programming in C-I	Theory	14	38	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	41	32						

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431	2023015400174223	304792		200002		PAWAR VAIBHAV RAVINDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	29	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	12	20	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	7	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	20	1152211 501	ZOO-101 Invertebrate Zoology	Theory	10	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	32	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	39
1152211 801	GG-101 Introduction to Lithosphere	Theory	11	35	1152211 802	GG-102 Morphology of Landscape	Theory	3	29
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	45	29					
432	2023015400183462	304793		200002		PAWAR ASMITA RAMESH			
1152210 101	ENG-1A English	Theory	33	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	33	29
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	23	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	39	30
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	38	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	24
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	41	27	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	49	32
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	24	30	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	31	30
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	50	33					
433	2023015400181753	304794		200002		PAWAR GAJENDRA MANGILAL			
1152210 101	ENG-1A English	Theory	28	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	39	30
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	30	27	1152211 402	BOT-102 Morphology of Angiosperms	Theory	15	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	8	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	25	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	21
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	8	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	44	16					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
434	2023015400182106	304795		200002		PAWARA PRADIP BHAI SAR			
1152210 101	ENG-1A English	Theory	43	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	29
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	35	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	20
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	36	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	29	28
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	27
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	46	24	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	52	30
1152211 801	GG-101 Introduction to Lithosphere	Theory	41	34	1152211 802	GG-102 Morphology of Landscape	Theory	0	31
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	48	32					
435	2023015400154482	304796		200002		PAWARA PUNAM VIJAY			
1152210 101	ENG-1A English	Theory	26	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	37
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	30	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	34
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	16	38
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	28	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	32
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	24	34	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	24	32
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	53	35					
436	2023015400217406	304797		200002		PAWARA RAHUL PRALHAD			
1152210 101	ENG-1A English	Theory	AB	32	1152211 101	MTH-101 Matrix Algebra	Theory	AB	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	10	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	AB	18
1152211 201	PHY-101 Basic Mechanics	Theory	AB	23	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	8	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	32
1152212 301	DS-101 Fundamental of Data Science	Theory	AB	33	1152212 302	DS-102 Core Python for Beginner	Theory	AB	28
1152212 303	DS-103 Practical	Practical	48	34					

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Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

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## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
437	2023015400154466	304798		200002		PAWARA SUNIL BHADAS				
1152210 101	ENG-1A English	Theory	AB	26	1152211 101	MTH-101 Matrix Algebra	Theory	AB	10	
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	AB	6	
1152211 201	PHY-101 Basic Mechanics	Theory	AB	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	24	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24						
438	2023015400160737	304799		200002		PAWRA BHAGATSING JATANSING				
1152210 101	ENG-1A English	Theory	AB	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	16	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	20	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	21	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	AB	AB	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	AB	AB	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	AB	AB						
439	2023015400155752	304800		200002		PINJARI ADNAN SAMEER				
1152210 101	ENG-1A English	Theory	AB	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	18	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	18	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20	
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	34	1152211 802	GG-102 Morphology of Landscape	Theory	AB	18	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	30						

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Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
440	2023015400174486	304801		200002		PINJARI AYAN SHAKIL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	22
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
441	2023015400154474	304802		200002		PINJARI UZMA HUSAIN			
1152210 101	ENG-1A English	Theory	27	26	1152211 101	MTH-101 Matrix Algebra	Theory	1	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	4	6
1152211 201	PHY-101 Basic Mechanics	Theory	1	23	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	18
1152211 203	PHY-103 Practical Based on LAB -I	Practical	25	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	35
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	30	1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	32
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	19					
442	2023015400174277	304803		200002		RAJPUT CHHATRAPAL VIJAYSING			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	29	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	23
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	22	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	51	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	5	23
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	29	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	38
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	37	1152211 802	GG-102 Morphology of Landscape	Theory	4	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	44	34					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
443	2023015400165696	304804		200002		RAJPUT HITESHSING DIPAK			
1152210 101	ENG-1A English	Theory	AB	26	1152211 101	MTH-101 Matrix Algebra	Theory	AB	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	10	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	AB	10
1152211 201	PHY-101 Basic Mechanics	Theory	AB	19	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	24
1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	24	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24
1152212 401	CS-101 Essential of Computer Science	Theory	AB	AB	1152212 402	CS-102 Programming in C-I	Theory	AB	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	AB	AB					
444	2023015400164816	304805		200002		RAJPUT RAHUL DIWAN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	40
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	36	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
445	2023015400174471	304806		200002		RAJPUT RUPALI VIJAYSING			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	38	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	40	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	34
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	32	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	44	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	40
1152211 801	GG-101 Introduction to Lithosphere	Theory	32	35	1152211 802	GG-102 Morphology of Landscape	Theory	38	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	50	40					

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**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
446	2023015400181745	304807		200002		RAJPUT SHRADDHA RAJENDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	20	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	42	36
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	19	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	38
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	38
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	6	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	45	32					
447	2023015400167737	304808		200002		RANA UTKARSHA SHIRISH			
1152210 101	ENG-1A English	Theory	33	34	1152211 101	MTH-101 Matrix Algebra	Theory	26	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	30	29
1152211 201	PHY-101 Basic Mechanics	Theory	12	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	34
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	37
1152212 401	CS-101 Essential of Computer Science	Theory	25	35	1152212 402	CS-102 Programming in C-I	Theory	17	38
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	35					
448	2023015400160811	304809		200002		RANGARI ANAM RAHIM			
1152210 101	ENG-1A English	Theory	44	35	1152211 101	MTH-101 Matrix Algebra	Theory	14	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	13	21	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	12	20
1152211 201	PHY-101 Basic Mechanics	Theory	11	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	38	38
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	40	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	37
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	26	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	36
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	34					

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

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449	2023015400155775	304810		200002		RATHOD HITESH BALIRAM			
1152210 101	ENG-1A English	Theory	32	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	19
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	23	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	20
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	32	16	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	19	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	36	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	32
1152212 101	BC-101 Basic Biochemistry-I	Theory	31	26	1152212 102	BC-102 Cell Biology	Theory	29	27
1152212 103	BC-103 Practical Based on Biochemistry Practical Paper I	Practical	27	26					
450	2023015400174142	304811		200002		RAUT GANESH MANGYA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	24	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	19
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	21
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	28	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	21
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	17	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	38
1152211 801	GG-101 Introduction to Lithosphere	Theory	30	35	1152211 802	GG-102 Morphology of Landscape	Theory	3	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	26	16					
451	2022015400297493	304812		200002		ROKADE GAURAV JITENDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	28	16
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	40
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	33	36	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	18
1152211 801	GG-101 Introduction to Lithosphere	Theory	26	34	1152211 802	GG-102 Morphology of Landscape	Theory	4	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	20	16					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
452	2023015400171766	304813		200002		ROKADE SUJATA SUNIL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	38	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	36	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	43	37
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	49	40
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	37	1152211 802	GG-102 Morphology of Landscape	Theory	44	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	58	40					
453	2023015400217147	304814		200002		SAINDANE DISHA KAILAS			
1152210 101	ENG-1A English	Theory	30	34	1152211 101	MTH-101 Matrix Algebra	Theory	8	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	25	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	13	21
1152211 201	PHY-101 Basic Mechanics	Theory	6	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	32	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	33	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	11	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	35	36
1152212 301	DS-101 Fundamental of Data Science	Theory	11	34	1152212 302	DS-102 Core Python for Beginner	Theory	28	32
1152212 303	DS-103 Practical	Practical	50	35					
454	2023015400182114	304815		200002		SAINDANE SAKSHI RAMCHANDRA			
1152210 101	ENG-1A English	Theory	32	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	39	20
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	34	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	25	1152211 501	ZOO-101 Invertebrate Zoology	Theory	6	29
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	12	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	28
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	37	1152211 802	GG-102 Morphology of Landscape	Theory	38	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	43	32					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
455	2023015400182281	304816		200002		SAINDANE VISHAL MANOHAR			
1152210 101	ENG-1A English	Theory	19	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	22	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	7	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	0	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	11	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	2	36	1152211 802	GG-102 Morphology of Landscape	Theory	0	29
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	28					
456	2023015400162365	304817		200002		SALI PRAJAKTA HEMANT			
1152210 101	ENG-1A English	Theory	43	32	1152211 101	MTH-101 Matrix Algebra	Theory	44	35
1152211 102	MTH-102 Calculus of Single Variable	Theory	26	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	47	29
1152211 201	PHY-101 Basic Mechanics	Theory	28	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	27	38
1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	39	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	38
1152212 401	CS-101 Essential of Computer Science	Theory	40	34	1152212 402	CS-102 Programming in C-I	Theory	31	40
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	58	37					
457	2023015400305132	304818		200002		SALUNKE MANASI MANOHAR			
1152210 101	ENG-1A English	Theory	42	33	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	35
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	10	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	36
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	34	23
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	42	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	10	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	UM	24	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	19
1152213 301	BT-101 Cell Biology	Theory	25	35	1152213 302	BT-102 Biochemical Tools	Theory	25	36
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	42	35					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
458	2023015400165151	304819		200002		SALUNKHE MAYUR NAVANIT				
1152210 101	ENG-1A English	Theory	38	34	1152211 101	MTH-101 Matrix Algebra	Theory	10	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	17	
1152211 201	PHY-101 Basic Mechanics	Theory	11	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	38	31	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	31	35	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	34	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	34	
1152212 401	CS-101 Essential of Computer Science	Theory	27	33	1152212 402	CS-102 Programming in C-I	Theory	26	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	47	34						
459	2023015400166815	304820		200002		SALUNKHE TEJAS PAVAN				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	28	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	36	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	22	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	29	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	32	1152211 501	ZOO-101 Invertebrate Zoology	Theory	2	31	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	51	39	
1152211 801	GG-101 Introduction to Lithosphere	Theory	25	35	1152211 802	GG-102 Morphology of Landscape	Theory	25	40	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	40						
460	2023015400170902	304821		200002		SASKE GAURAV CHAITRAM				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	18	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	42	35	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	22	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	18	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	26	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	4	32	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	52	18	
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	2	16	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	20	16						

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
461	2023015400175122	304822		200002		SAVALE GANESH RAJENDRA			
1152210 101	ENG-1A English	Theory	45	30	1152211 101	MTH-101 Matrix Algebra	Theory	49	32
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	31	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	58	33
1152211 201	PHY-101 Basic Mechanics	Theory	24	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	44	37
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	38	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	42	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	34
1152212 401	CS-101 Essential of Computer Science	Theory	35	33	1152212 402	CS-102 Programming in C-I	Theory	33	40
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	57	39					
462	2023015400164824	304823		200002		SAVANT VAISHNAVI PRAVIN			
1152210 101	ENG-1A English	Theory	24	36	1152211 101	MTH-101 Matrix Algebra	Theory	24	38
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	35	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	35
1152211 201	PHY-101 Basic Mechanics	Theory	11	39	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	53	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	15	25
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	35
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	9	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	12	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	37					
463	2023015400162284	304824		200002		SAVLE ROSHAN DHANRAJ			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	28	1152211 101	MTH-101 Matrix Algebra	Theory	13	29
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	37	19
1152211 201	PHY-101 Basic Mechanics	Theory	9	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	47	33	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	8	33
1152212 202	ELE-102 Basics of Digital Electronics	Theory	11	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	32
1152212 401	CS-101 Essential of Computer Science	Theory	24	34	1152212 402	CS-102 Programming in C-I	Theory	12	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	30					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
464	2023015400166781	304825		200002		SAWALE VAISHNAVI CHANDRAJIT			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	32	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	32	37
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	41	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	32	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	54	40
1152211 801	GG-101 Introduction to Lithosphere	Theory	26	36	1152211 802	GG-102 Morphology of Landscape	Theory	35	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	40					
465	2023015400297463	304826		200002		SAYYED SANIYA HUSNODDIN			
1152210 101	ENG-1A English	Theory	49	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	40	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	42	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	41	38	1152211 402	BOT-102 Morphology of Angiosperms	Theory	57	31
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	46	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	46	29
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	60	38	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	55	31
1152211 801	GG-101 Introduction to Lithosphere	Theory	46	38	1152211 802	GG-102 Morphology of Landscape	Theory	59	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	36					
466	2023015400155864	304827		200002		SHAIKH ABU TALHA GULAB			
1152210 101	ENG-1A English	Theory	32	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	38
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	37	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	25
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	34
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	32	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	28
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	6	18
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	36	36					

Entries Verified from MarkList :

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
467	2023015400171751	304828		200002		SHAIKH ARSHAN IFRAJODDIN			
1152210 101	ENG-1A English	Theory	25	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	18
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	10	24
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	8	34	1152211 802	GG-102 Morphology of Landscape	Theory	3	18
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	27	28					
468	2022015400273042	304829		200002		SHAIKH ARSHIN ALTAF			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	6	24	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	6	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	39	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	29	35	1152211 802	GG-102 Morphology of Landscape	Theory	35	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	36					
469	2023015400181126	304830		200002		SHAIKH FAISAL SABIR			
1152210 101	ENG-1A English	Theory	45	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	39	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	24
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	38	36
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	34	29	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	30
1152211 801	GG-101 Introduction to Lithosphere	Theory	38	36	1152211 802	GG-102 Morphology of Landscape	Theory	34	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	44	36					

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
470	2023015400179746	304831		200002		SHAIKH MUJEEBURRAHEMAN RAFEEQUE AHMED				
1152210 101	ENG-1A English	Theory	52	32	1152211 101	MTH-101 Matrix Algebra	Theory	55	32	
1152211 102	MTH-102 Calculus of Single Variable	Theory	42	31	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	39	30	
1152211 201	PHY-101 Basic Mechanics	Theory	37	39	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	44	29	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	37	27	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	56	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	35	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	32	33	1152212 202	ELE-102 Basics of Digital Electronics	Theory	32	32	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	27						
471	2023015400161934	304832		200002		SHAIKH SAAD AMINODDIN				
1152210 101	ENG-1A English	Theory	50	26	1152211 101	MTH-101 Matrix Algebra	Theory	26	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	10	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	45	10	
1152211 201	PHY-101 Basic Mechanics	Theory	12	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	29	28	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	10	32	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	32	
1152212 401	CS-101 Essential of Computer Science	Theory	28	33	1152212 402	CS-102 Programming in C-I	Theory	32	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	36						
472	2023015400185124	304833		200002		SHELAR KISHOR SAHEBRAO				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	27	1152211 101	MTH-101 Matrix Algebra	Theory	2	10	
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	2	10	
1152211 201	PHY-101 Basic Mechanics	Theory	1	24	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	11	18	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	28	18	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	16	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	36	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	33	1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	34	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	32						

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
473	2023015400174977	304834		200002		SHENDE SNEHAL CHHOTU			
1152210 101	ENG-1A English	Theory	39	35	1152211 101	MTH-101 Matrix Algebra	Theory	51	32
1152211 102	MTH-102 Calculus of Single Variable	Theory	25	33	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	59	37
1152211 201	PHY-101 Basic Mechanics	Theory	38	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	49	36
1152211 203	PHY-103 Practical Based on LAB -I	Practical	53	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	36	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	36	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36
1152212 401	CS-101 Essential of Computer Science	Theory	36	33	1152212 402	CS-102 Programming in C-I	Theory	42	40
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	41	34					
474	2023015400166862	304835		200002		SHIMPI CHINMAY SATISH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	37
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
475	2023015400162222	304836		200002		SHIMPI LAXMI VASUDEO			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	30	1152211 101	MTH-101 Matrix Algebra	Theory	13	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	46	27
1152211 201	PHY-101 Basic Mechanics	Theory	24	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	30	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	34	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	34
1152212 401	CS-101 Essential of Computer Science	Theory	31	32	1152212 402	CS-102 Programming in C-I	Theory	29	35
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	44	35					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
476	2023015400155895	304837		200002		SHINDE ARATI SITARAM			
1152210 101	ENG-1A English	Theory	28	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	7	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	34	1152211 402	BOT-102 Morphology of Angiosperms	Theory	7	31
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	25	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	21	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	29	36	1152211 802	GG-102 Morphology of Landscape	Theory	24	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	42	28					
477	2023015400217623	304838		200002		SHINDE ARUN MOHAN			
1152210 101	ENG-1A English	Theory	35	26	1152211 101	MTH-101 Matrix Algebra	Theory	8	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	19
1152211 201	PHY-101 Basic Mechanics	Theory	8	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	26
1152211 203	PHY-103 Practical Based on LAB -I	Practical	43	29	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	28	33
1152212 202	ELE-102 Basics of Digital Electronics	Theory	32	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	32
1152212 301	DS-101 Fundamental of Data Science	Theory	8	35	1152212 302	DS-102 Core Python for Beginner	Theory	33	34
1152212 303	DS-103 Practical	Practical	52	36					
478	2023015400170995	304839		200002		SHINDE DIVYA DHANRAJ			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	56	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	33
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	31	1152211 501	ZOO-101 Invertebrate Zoology	Theory	30	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	39
1152211 801	GG-101 Introduction to Lithosphere	Theory	29	36	1152211 802	GG-102 Morphology of Landscape	Theory	39	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	46	40					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
479	2023015400179851	304840		200002		SHINDE JAYSHRI RAVINDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	49	35	1152211 101	MTH-101 Matrix Algebra	Theory	36	37
1152211 102	MTH-102 Calculus of Single Variable	Theory	27	34	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	37	34
1152211 201	PHY-101 Basic Mechanics	Theory	13	39	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	39	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	37	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	38
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	32	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	37					
480	2023015400171607	304841		200002		SHINDE KUNAL RAOSAHEB			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	5	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	26	20
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	12	17
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	23	1152211 501	ZOO-101 Invertebrate Zoology	Theory	7	36
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	21	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	31	38
1152211 801	GG-101 Introduction to Lithosphere	Theory	7	35	1152211 802	GG-102 Morphology of Landscape	Theory	6	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	27	16					
481	2023015400217395	304842		200002		SHINDE NEHA RAVINDRA			
1152210 101	ENG-1A English	Theory	47	34	1152211 101	MTH-101 Matrix Algebra	Theory	4	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	18	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	17
1152211 201	PHY-101 Basic Mechanics	Theory	9	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	34	17
1152211 203	PHY-103 Practical Based on LAB -I	Practical	25	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	38
1152212 301	DS-101 Fundamental of Data Science	Theory	26	33	1152212 302	DS-102 Core Python for Beginner	Theory	34	30
1152212 303	DS-103 Practical	Practical	46	33					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
482	2023015400181111	304843		200002		SHINDE SAKSHI NAMDEO			
1152210 101	ENG-1A English	Theory	24	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	21
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	27	23	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	37	31
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	24	29
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	55	28					
483	2023015400175072	304844		200002		SHINDE SHREYA SANTOSH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	44	32	1152211 101	MTH-101 Matrix Algebra	Theory	35	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	53	25
1152211 201	PHY-101 Basic Mechanics	Theory	13	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	42	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	30	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	30	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	38
1152212 401	CS-101 Essential of Computer Science	Theory	29	33	1152212 402	CS-102 Programming in C-I	Theory	24	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	44	35					
484	2023015400182153	304845		200002		SHINDE SIDDHARTH SURESH			
1152210 101	ENG-1A English	Theory	46	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	34	24
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	24
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	26	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	28
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	35	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	39	21
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	29	32					

Entries Verified from MarkList :

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
485	2023015400182315	304846		200002		SHIRSATH DHANANJAY PRAKASH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	24	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	18
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	24
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	31	24	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	32	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	31	39
1152211 801	GG-101 Introduction to Lithosphere	Theory	14	35	1152211 802	GG-102 Morphology of Landscape	Theory	27	34
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	41	34					
486	2023015400171824	304847		200002		SHIRSATH HARSHAL DHANRAJ			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	7	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	18
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	22	1152211 402	BOT-102 Morphology of Angiosperms	Theory	5	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	7	40
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	21	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	2	36	1152211 802	GG-102 Morphology of Landscape	Theory	6	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
487	2023015400174761	304848		200002		SHIRSATH PAYAL BHIKAN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	37	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	14	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	20	1152211 501	ZOO-101 Invertebrate Zoology	Theory	13	36
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	37	37
1152211 801	GG-101 Introduction to Lithosphere	Theory	13	37	1152211 802	GG-102 Morphology of Landscape	Theory	3	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
488	2023015400166951	304849		200002		SHIRSATH RITU PRAVIN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	45	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	56	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	27	21
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	39	36	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	22	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	40
1152211 801	GG-101 Introduction to Lithosphere	Theory	25	35	1152211 802	GG-102 Morphology of Landscape	Theory	29	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	55	39					
489	2023015400179077	304850		200002		SHIRSATH SHREYAS LAXMAN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	33
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	5	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	39	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	37	1152211 402	BOT-102 Morphology of Angiosperms	Theory	6	35
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	31	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	10	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	29	28
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	25	35	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	24	34
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	53	36					
490	2023015400160215	304851		200002		SOLANKE ASMITA VAJESING			
1152210 101	ENG-1A English	Theory	31	35	1152211 101	MTH-101 Matrix Algebra	Theory	5	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	25	24
1152211 201	PHY-101 Basic Mechanics	Theory	7	36	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	16	18
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	30	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	36
1152212 401	CS-101 Essential of Computer Science	Theory	24	34	1152212 402	CS-102 Programming in C-I	Theory	24	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	35	31					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
491	2023015400162407	304852		200002		SOLANKE TANUJA KAPURSING			
1152210 101	ENG-1A English	Theory	27	26	1152211 101	MTH-101 Matrix Algebra	Theory	24	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	35	22
1152211 201	PHY-101 Basic Mechanics	Theory	14	36	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	47	31	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	35
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	36
1152212 401	CS-101 Essential of Computer Science	Theory	12	32	1152212 402	CS-102 Programming in C-I	Theory	9	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	43	30					
492	2023015400175033	304853		200002		SOMVANSHI PUSHPRAJ DNYANESHWAR			
1152210 101	ENG-1A English	Theory	32	26	1152211 101	MTH-101 Matrix Algebra	Theory	4	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	17	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	25	18
1152211 201	PHY-101 Basic Mechanics	Theory	7	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	41	34	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	33
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	32
1152212 401	CS-101 Essential of Computer Science	Theory	12	33	1152212 402	CS-102 Programming in C-I	Theory	10	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	32					
493	2023015400217252	304854		200002		SONAR ABHISHEK DIPAK			
1152210 101	ENG-1A English	Theory	38	34	1152211 101	MTH-101 Matrix Algebra	Theory	29	30
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	49	27
1152211 201	PHY-101 Basic Mechanics	Theory	29	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	33	32
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	32	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	36
1152212 301	DS-101 Fundamental of Data Science	Theory	31	38	1152212 302	DS-102 Core Python for Beginner	Theory	35	38
1152212 303	DS-103 Practical	Practical	58	39					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
494	2023015400174923	304855		200002		SONAR NEHA YOGESH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	38	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	23	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	33
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	45	34	1152211 501	ZOO-101 Invertebrate Zoology	Theory	36	40
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	2	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	40
1152211 801	GG-101 Introduction to Lithosphere	Theory	12	37	1152211 802	GG-102 Morphology of Landscape	Theory	43	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	59	40					
495	2023015400165681	304856		200002		SONAR RAJSHREE RAJENDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	44	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	33
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	50	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	39	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	34	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	50	32	1152211 501	ZOO-101 Invertebrate Zoology	Theory	34	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	37	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	40
1152211 801	GG-101 Introduction to Lithosphere	Theory	34	37	1152211 802	GG-102 Morphology of Landscape	Theory	53	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	58	40					
496	2023015400217267	304857		200002		SONAR RUSHIKESH DIPAK			
1152210 101	ENG-1A English	Theory	38	34	1152211 101	MTH-101 Matrix Algebra	Theory	15	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	50	25
1152211 201	PHY-101 Basic Mechanics	Theory	24	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	28	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	35
1152212 301	DS-101 Fundamental of Data Science	Theory	24	36	1152212 302	DS-102 Core Python for Beginner	Theory	36	37
1152212 303	DS-103 Practical	Practical	54	37					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
497	2023015400174231	304858		200002		SONAVANE RAJ SANTOSH			
1152210 101	ENG-1A English	Theory	32	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	37	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	28	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	23
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	23	1152211 501	ZOO-101 Invertebrate Zoology	Theory	30	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	35	18
1152211 801	GG-101 Introduction to Lithosphere	Theory	31	35	1152211 802	GG-102 Morphology of Landscape	Theory	6	29
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	25	28					
498	2023015400155067	304859		200002		SONAWANE ANUSHKA RAJKUMAR			
1152210 101	ENG-1A English	Theory	39	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	40
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	38	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	30	20
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	19
1152213 901	ENVI - 101 Introduction to Environment-I	Theory	36	37	1152213 902	ENVI - 102 Natural Resources-I	Theory	50	36
1152213 903	ENVI - 103 Laboratory Course based on Theory Papers	Practical	52	36					
499	2022015400261822	304860		200002		SONAWANE APEKSHA YOGESH			
1152210 101	ENG-1A English	Theory	37	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	35	25
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	26
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	31	27
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	25	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	36
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	24	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	28					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
500	2023015400175056	304861		200002		SONAWANE GOPAL KAILAS			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	30	1152211 101	MTH-101 Matrix Algebra	Theory	12	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	42	17
1152211 201	PHY-101 Basic Mechanics	Theory	24	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	26
1152211 203	PHY-103 Practical Based on LAB -I	Practical	43	22	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	34
1152212 401	CS-101 Essential of Computer Science	Theory	24	33	1152212 402	CS-102 Programming in C-I	Theory	15	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	30					
501	2022015400267061	304862		200002		SONAWANE HRATIK RAJENDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	22	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	34	18
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	35	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	17
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	31	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	1	22	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	29	35
1152211 801	GG-101 Introduction to Lithosphere	Theory	32	36	1152211 802	GG-102 Morphology of Landscape	Theory	14	18
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	43	24					
502	2023015400291153	304863		200002		SONAWANE HRISHIKESH PRAKASH			
1152210 101	ENG-1A English	Theory	44	32	1152211 101	MTH-101 Matrix Algebra	Theory	34	37
1152211 102	MTH-102 Calculus of Single Variable	Theory	13	35	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	36	35
1152211 201	PHY-101 Basic Mechanics	Theory	28	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	32	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	25
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	36
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	39	37	1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	38
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	37					

Entries Verified from MarkList :

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
503	2023015400156716	304864		200002		SONAWANE KALYANI VASANT			
1152210 101	ENG-1A English	Theory	22	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	4	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	55	39
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	12	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	11	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	6	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	35
1152211 801	GG-101 Introduction to Lithosphere	Theory	27	37	1152211 802	GG-102 Morphology of Landscape	Theory	25	34
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	47	32					
504	2023015400171847	304865		200002		SONAWANE MAYURI RAVINDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	33
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	29	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	31
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	37	1152211 501	ZOO-101 Invertebrate Zoology	Theory	7	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	13	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	40
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	37	1152211 802	GG-102 Morphology of Landscape	Theory	24	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	50	39					
505	2023015400162655	304866		200002		SONAWANE VAIBHAV SANJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	9	24	1152211 101	MTH-101 Matrix Algebra	Theory	6	10
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	10	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	5	10
1152211 201	PHY-101 Basic Mechanics	Theory	10	23	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	23
1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	22	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	3	32
1152212 202	ELE-102 Basics of Digital Electronics	Theory	14	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	30
1152212 401	CS-101 Essential of Computer Science	Theory	7	34	1152212 402	CS-102 Programming in C-I	Theory	12	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	42	31					

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
506	2023015400182041	304867		200002		SONAWANE YOGESH RATILAL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	12	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	33	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	4	21	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	35	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	6	29	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	18	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	36	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	37	
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	28	21	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	44	21						
507	2023015400160792	304868		200002		SONWANE AJAY KAILAS				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	11	30	1152211 101	MTH-101 Matrix Algebra	Theory	9	24	
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	21	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	3	20	
1152211 201	PHY-101 Basic Mechanics	Theory	10	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	26	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	8	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	35	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	15	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	48	38						
508	2023015400174447	304869		200002		SURYAVANSHI CHHAKULI RAMESH				
1152210 101	ENG-1A English	Theory	27	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	36	36	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	32	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	31	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	36	34	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	2	33	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	26	
1152211 801	GG-101 Introduction to Lithosphere	Theory	25	35	1152211 802	GG-102 Morphology of Landscape	Theory	24	36	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	52	32						

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
509	2023015400155767	304870		200002		SURYAWANSHI CHETAN RAJU				
1152210 101	ENG-1A English	Theory	25	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	20	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	30	20	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	35	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	20	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	20	1152211 501	ZOO-101 Invertebrate Zoology	Theory	31	20	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	30	20	
1152211 801	GG-101 Introduction to Lithosphere	Theory	28	36	1152211 802	GG-102 Morphology of Landscape	Theory	33	29	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	38	30						
510	2023015400164863	304871		200002		SURYAWANSHI DIGAMBAR SATISH				
1152210 101	ENG-1A English	Theory	34	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	31	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	16	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	30	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	26	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	23	1152211 501	ZOO-101 Invertebrate Zoology	Theory	32	32	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	10	24	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	33	28	
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	24	29	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	37	30						
511	2023015400174207	304872		200002		SURYAWANSHI HARSHADA RAVINDRA				
1152210 101	ENG-1A English	Theory	30	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	28	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	4	37	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	40	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	34	27	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	29	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	30	31	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	38	27	
1152211 801	GG-101 Introduction to Lithosphere	Theory	14	36	1152211 802	GG-102 Morphology of Landscape	Theory	26	36	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	55	37						

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
512	2023015400171816	304873		200002		SURYAWANSHI RAJNANDINI ANIL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	31	1152211 101	MTH-101 Matrix Algebra	Theory	12	32	
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	31	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	11	30	
1152211 201	PHY-101 Basic Mechanics	Theory	9	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	39	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	31	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	5	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	35	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	37	1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	38						
513	2023015400174993	304874		200002		SURYAWANSHI RITU DATTATRAY				
1152210 101	ENG-1A English	Theory	41	34	1152211 101	MTH-101 Matrix Algebra	Theory	24	22	
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	30	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	27	29	
1152211 201	PHY-101 Basic Mechanics	Theory	29	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	35	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	36	
1152212 401	CS-101 Essential of Computer Science	Theory	32	34	1152212 402	CS-102 Programming in C-I	Theory	36	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	32						
514	2022015400255825	304875		200002		SURYAWANSHI SACHIN DNYANESHWAR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	32	1152211 101	MTH-101 Matrix Algebra	Theory	7	10	
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	1	6	
1152211 201	PHY-101 Basic Mechanics	Theory	25	17	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	17	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	16	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	12	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	35	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	30	1152212 202	ELE-102 Basics of Digital Electronics	Theory	14	32	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	24						

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
515	2023015400165657	304876		200002		SURYAWANSHI VRUSHALI NARAYAN				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	43	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	40	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	42	31	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	41	36	1152211 402	BOT-102 Morphology of Angiosperms	Theory	34	37	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	41	32	1152211 501	ZOO-101 Invertebrate Zoology	Theory	52	21	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	26	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	34	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	41	35	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	33	34	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	52	35						
516	2023015400182323	304877		200002		SURYAWANSHI YASHASVINI KAILASH				
1152210 101	ENG-1A English	Theory	46	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	34	26	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	40	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	60	40	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	37	39	1152211 402	BOT-102 Morphology of Angiosperms	Theory	31	18	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	32	38	1152211 501	ZOO-101 Invertebrate Zoology	Theory	43	31	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	25	
1152211 801	GG-101 Introduction to Lithosphere	Theory	28	36	1152211 802	GG-102 Morphology of Landscape	Theory	36	40	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	50	40						
517	2023015400171654	304878		200002		SUSLADE KUNAL YUVRAJ				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	16	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	59	40	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	20	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	16	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	24	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	4	38	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	20	19	
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	34	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB						

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
518	2023015400154087	304879		200002		THAKARE AKASH RAVINDRA			
1152210 101	ENG-1A English	Theory	49	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	20
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	37	22	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	17
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	17	1152211 501	ZOO-101 Invertebrate Zoology	Theory	30	20
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	20	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	30	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	43	16					
519	2023015400174134	304880		200002		THAKARE KAVITA PRAKASH			
1152210 101	ENG-1A English	Theory	36	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	12	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	36	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	29	31
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	36
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	49	21	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	28
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	36	1152211 802	GG-102 Morphology of Landscape	Theory	30	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	53	39					
520	2023015400164886	304881		200002		THAKARE MANDIRA SHAM			
1152210 101	ENG-1A English	Theory	37	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	41	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	28
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	31	1152211 501	ZOO-101 Invertebrate Zoology	Theory	45	21
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	35	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	49	19
1152213 901	ENVI - 101 Introduction to Environment-	Theory	31	37	1152213 902	ENVI - 102 Natural Resources-I	Theory	28	37
1152213 903	ENVI - 103 Laboratory Course based on Theory Papers	Practical	50	37					

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>		
521	2023015400291137	304882		200002		THAKRE PRERNA KISHOR					
1152210 101	ENG-1A English	Theory	40	26	1152211 101	MTH-101 Matrix Algebra	Theory	2	10		
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	4	10		
1152211 201	PHY-101 Basic Mechanics	Theory	6	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	24		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	18	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	17		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	29	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB		
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	24		
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24							
522	2023015400162083	304883		200002		THAKUR RUPANSHA KISHOR					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	10	31	1152211 101	MTH-101 Matrix Algebra	Theory	7	20		
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	5	16		
1152211 201	PHY-101 Basic Mechanics	Theory	4	24	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	28		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	29	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	36		
1152212 202	ELE-102 Basics of Digital Electronics	Theory	9	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36		
1152212 401	CS-101 Essential of Computer Science	Theory	6	33	1152212 402	CS-102 Programming in C-I	Theory	7	24		
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	42	32							
523	2023015400165673	304884		200002		THAKUR VAIBHAV DIPAK					
1152210 101	ENG-1A English	Theory	AB	26	1152211 101	MTH-101 Matrix Algebra	Theory	AB	10		
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	10	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	AB	10		
1152211 201	PHY-101 Basic Mechanics	Theory	AB	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	16		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	24		
1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	24	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	24		
1152212 401	CS-101 Essential of Computer Science	Theory	AB	AB	1152212 402	CS-102 Programming in C-I	Theory	AB	24		
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	AB	AB							

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

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524	2023015400167722	304885		200002		VALHE CHETANA KISHOR				
1152210 101	ENG-1A English	Theory	42	35	1152211 101	MTH-101 Matrix Algebra	Theory	24	27	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	37	26	
1152211 201	PHY-101 Basic Mechanics	Theory	30	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	12	30	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	26	
1152212 401	CS-101 Essential of Computer Science	Theory	30	33	1152212 402	CS-102 Programming in C-I	Theory	28	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	49	36						
525	2023015400166773	304886		200002		VARMA VIPUL PRAVIN				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	39	29	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	9	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	35	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	36	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	44	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	27	33	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	49	36	1152211 501	ZOO-101 Invertebrate Zoology	Theory	35	38	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	36	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	57	40	
1152211 801	GG-101 Introduction to Lithosphere	Theory	36	38	1152211 802	GG-102 Morphology of Landscape	Theory	40	38	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	48	38						
526	2023015400305163	304887		200002		VENDE SAMIR DIPAK				
1152210 101	ENG-1A English	Theory	37	26	1152211 101	MTH-101 Matrix Algebra	Theory	3	10	
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	10	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	2	10	
1152211 201	PHY-101 Basic Mechanics	Theory	AB	19	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	16	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	11	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	36	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	30	1152212 202	ELE-102 Basics of Digital Electronics	Theory	12	32	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	20						

Entries Verified from MarkList :

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# Kavayitri Bahinabai Chaudhari North Maharashtra University

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User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
527	2023015400177593	304888		200002		VIBANDIK SANIKA SANJAY			
1152210 101	ENG-1A English	Theory	28	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	26
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	13	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	41	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	37	1152211 402	BOT-102 Morphology of Angiosperms	Theory	9	26
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	18
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	10	16	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	46	20
1152213 301	BT-101 Cell Biology	Theory	16	36	1152213 302	BT-102 Biochemical Tools	Theory	11	35
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	46	36					
528	2023015400217437	304889		200002		VISPUTE SHREYA SHAM			
1152210 101	ENG-1A English	Theory	50	32	1152211 101	MTH-101 Matrix Algebra	Theory	33	26
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	58	29
1152211 201	PHY-101 Basic Mechanics	Theory	37	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	36
1152212 202	ELE-102 Basics of Digital Electronics	Theory	37	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	37
1152212 301	DS-101 Fundamental of Data Science	Theory	27	36	1152212 302	DS-102 Core Python for Beginner	Theory	44	36
1152212 303	DS-103 Practical	Practical	54	37					
529	2023015400161973	304890		200002		WADEKAR YASH DEEPAK			
1152210 101	ENG-1A English	Theory	46	26	1152211 101	MTH-101 Matrix Algebra	Theory	12	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	11	19
1152211 201	PHY-101 Basic Mechanics	Theory	17	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	17
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	30
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	46	26
1152212 401	CS-101 Essential of Computer Science	Theory	27	34	1152212 402	CS-102 Programming in C-I	Theory	24	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	43	34					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
530	2023015400156724	304891		200002		WADILE KUNDAN KASHINATH				
1152210 101	ENG-1A English	Theory	24	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	16	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	20	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	19	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	19	
1152211 801	GG-101 Introduction to Lithosphere	Theory	6	35	1152211 802	GG-102 Morphology of Landscape	Theory	8	AB	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB						
531	2023015400167672	304892		200002		WAGH ANIL BALU				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	30	1152211 101	MTH-101 Matrix Algebra	Theory	13	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	1	23	
1152211 201	PHY-101 Basic Mechanics	Theory	14	24	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	22	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	24	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	2	31	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	16	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	30	20	
1152212 401	CS-101 Essential of Computer Science	Theory	24	34	1152212 402	CS-102 Programming in C-I	Theory	10	24	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	32						
532	2023015400164832	304893		200002		WAGH ARATI SANTOSH				
1152210 101	ENG-1A English	Theory	37	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	32	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	41	35	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	31	28	1152211 402	BOT-102 Morphology of Angiosperms	Theory	30	34	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	39	20	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	29	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	21	
1152213 301	BT-101 Cell Biology	Theory	14	30	1152213 302	BT-102 Biochemical Tools	Theory	24	30	
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	44	32						

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

### Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
533	2023015400162396	304894		200002		WAGH DEVENDRA KRUSHANA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	32	1152211 101	MTH-101 Matrix Algebra	Theory	5	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	6	16	
1152211 201	PHY-101 Basic Mechanics	Theory	13	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	27	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	26	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	30	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	23	
1152212 401	CS-101 Essential of Computer Science	Theory	12	35	1152212 402	CS-102 Programming in C-I	Theory	14	24	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	35	34						
534	2023015400171797	304895		200002		WAGH DHANSHRI DIGAMBAR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	40	33	1152211 101	MTH-101 Matrix Algebra	Theory	5	26	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	24	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	5	24	
1152211 201	PHY-101 Basic Mechanics	Theory	24	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	39	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	27	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	31	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	36	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	8	35	1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	36	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	36						
535	2023015400171596	304896		200002		WAGH GAYATRI DAJBHAU				
1152210 101	ENG-1A English	Theory	24	26	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	16	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	20	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	30	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	17	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	27	22	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	18	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	12	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	20	
1152211 801	GG-101 Introduction to Lithosphere	Theory	12	36	1152211 802	GG-102 Morphology of Landscape	Theory	12	16	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	41	16						

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
536	2023015400175017	304897		200002		WAGH GUNJAN PRAMOD			
1152210 101	ENG-1A English	Theory	37	32	1152211 101	MTH-101 Matrix Algebra	Theory	8	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	4	16
1152211 201	PHY-101 Basic Mechanics	Theory	32	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	34	26	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	10	37
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	38
1152212 401	CS-101 Essential of Computer Science	Theory	26	33	1152212 402	CS-102 Programming in C-I	Theory	13	34
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	30					
537	2023015400171631	304898		200002		WAGH KALPESH SANJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	32	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	37	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	29	36
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	29	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	47	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	33	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	40
1152211 801	GG-101 Introduction to Lithosphere	Theory	34	35	1152211 802	GG-102 Morphology of Landscape	Theory	37	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	40					
538	2023015400162156	304899		200002		WAGH KUNAL BABURAO			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	6	30	1152211 101	MTH-101 Matrix Algebra	Theory	3	21
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	18	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	5	20
1152211 201	PHY-101 Basic Mechanics	Theory	6	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	8	32
1152212 202	ELE-102 Basics of Digital Electronics	Theory	11	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	31
1152212 401	CS-101 Essential of Computer Science	Theory	6	33	1152212 402	CS-102 Programming in C-I	Theory	4	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	34					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
539	2023015400182307	304900		200002		WAGH NIKITA VASANT			
1152210 101	ENG-1A English	Theory	31	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	33	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	35	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	38	23	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	27
1152211 801	GG-101 Introduction to Lithosphere	Theory	13	36	1152211 802	GG-102 Morphology of Landscape	Theory	25	39
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	39					
540	2023015400171004	304901		200002		WAGH PRAVIN BARKU			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	31
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	18
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	35	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
541	2022015400122266	304902		200002		WAGH PRERANA BHARAT			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	42	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	16	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	38	30
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	36	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	16
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	16	1152211 501	ZOO-101 Invertebrate Zoology	Theory	36	40
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	32	37	1152211 802	GG-102 Morphology of Landscape	Theory	37	40
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	52	40					

Entries Verified from MarkList :

Principal/Co-ordinator



Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

**Performance Ledger**

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	
542	2023015400291226	304903		200002		WAGH PUJA SHANTARAM				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	24	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	12	23	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	35	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	24	1152211 402	BOT-102 Morphology of Angiosperms	Theory	9	25	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	20	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	15	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	35	20	
1152213 901	ENVI - 101 Introduction to Environment- I	Theory	31	37	1152213 902	ENVI - 102 Natural Resources-I	Theory	25	38	
1152213 903	ENVI - 103 Laboratory Course based on Theory Papers	Practical	45	37						
543	2023015400174552	304904		200002		WAGH ROHIT SUDHAKAR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	11	31	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	1	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	36	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	38	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	36	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	32	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	33	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	21	
1152211 801	GG-101 Introduction to Lithosphere	Theory	12	38	1152211 802	GG-102 Morphology of Landscape	Theory	29	40	
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	54	40						
544	2023015400160761	304905		200002		WAGH SAKSHI SANTOSH				
1152210 101	ENG-1A English	Theory	47	36	1152211 101	MTH-101 Matrix Algebra	Theory	6	28	
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	28	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	26	
1152211 201	PHY-101 Basic Mechanics	Theory	24	39	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	39	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	29	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	40	37	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	35	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	37						

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
545	2023015400174946	304906		200002		WAGH SUJAL YOGESH			
1152210 101	ENG-1A English	Theory	48	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	13	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	20
1152211 801	GG-101 Introduction to Lithosphere	Theory	31	36	1152211 802	GG-102 Morphology of Landscape	Theory	11	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
546	2023015400171615	304907		200002		WAGH VEDANT RAVINDRA			
1152210 101	ENG-1A English	Theory	24	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	16
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	7	22	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	19
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	26	17	1152211 501	ZOO-101 Invertebrate Zoology	Theory	11	24
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	18	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	35	19
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	35	1152211 802	GG-102 Morphology of Landscape	Theory	10	16
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	34	16					
547	2023015400162415	304908		200002		WAGHMODE PUNAM SURESH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	32	29	1152211 101	MTH-101 Matrix Algebra	Theory	4	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	18	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	7	18
1152211 201	PHY-101 Basic Mechanics	Theory	12	24	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	28
1152211 203	PHY-103 Practical Based on LAB -I	Practical	41	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	42	32
1152212 401	CS-101 Essential of Computer Science	Theory	11	34	1152212 402	CS-102 Programming in C-I	Theory	4	24
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	38	32					

Entries Verified from MarkList :

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Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

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<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
548	2023015400170883	304909		200002		WANKHEDE BHUSHAN LAXMAN			
1152210 101	ENG-1A English	Theory	35	27	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	60	40
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	6	19
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	24	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	25
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	17	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	32
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	34	1152211 802	GG-102 Morphology of Landscape	Theory	27	36
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	46	36					
549	2023015400174165	304910		200002		YADBOLE JAYESH ASHOK			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	25	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	AB
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	AB	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	AB
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	AB	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	AB
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	AB	1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	20	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	18
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	36	1152211 802	GG-102 Morphology of Landscape	Theory	AB	AB
1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	AB					
550	2022015400016326	309065		200002		WAGH MAYUR HIRAMAN			
1152210 101	ENG-1A English	Theory	46	27	1152211 101	MTH-101 Matrix Algebra	Theory	11	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	10	20
1152211 201	PHY-101 Basic Mechanics	Theory	35	23	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	27	24
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	34	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	30
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	26
1152212 301	DS-101 Fundamental of Data Science	Theory	24	33	1152212 302	DS-102 Core Python for Beginner	Theory	39	32
1152212 303	DS-103 Practical	Practical	50	34					
551	2022015400268385	313364		200002		AHIRE JAYESH RAJENDRA			
1152210 101	ENG-1A English	Theory	29	--	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	1	--
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	--
1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	--					

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552	2022015400273997	313365		200002		AKHADE PRANAV NIRMAL			
1152210 101	ENG-1A English	Theory	AB	--	1152211 101	MTH-101 Matrix Algebra	Theory	AB	--
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	--	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	AB	--
1152211 201	PHY-101 Basic Mechanics	Theory	AB	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	--
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	--					
553	2022015400270113	313366		200002		BAGUL BHUSHAN DEVIDAS			
1152210 101	ENG-1A English	Theory	26	--	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	9	--
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	--
1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	--					
554	2022015400264693	313367		200002		BHADANE AKASH NAGRAJ			
1152211 101	MTH-101 Matrix Algebra	Theory	AB	--	1152211 102	MTH-102 Calculus of Single Variable	Theory	4	--
1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	5	--					
555	2022015400264886	313368		200002		BORASE VARUN RAJENDRA			
1152211 101	MTH-101 Matrix Algebra	Theory	--	16	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	4	--
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	--	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	--
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	--					
556	2022015400263113	313369		200002		BRAHMANE ADITYA PRABHAKAR			
1152210 101	ENG-1A English	Theory	AB	--	1152211 101	MTH-101 Matrix Algebra	Theory	AB	--
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	--	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	AB	--
1152211 201	PHY-101 Basic Mechanics	Theory	AB	--	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	--
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	--
1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	--	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	--
1152212 401	CS-101 Essential of Computer Science	Theory	AB	--	1152212 402	CS-102 Programming in C-I	Theory	AB	--
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	--					
557	2022015400272874	313370		200002		CHAUDHARI AARTI KISHOR			
1152210 101	ENG-1A English	Theory	26	--	1152211 201	PHY-101 Basic Mechanics	Theory	3	--
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	--	1152212 401	CS-101 Essential of Computer Science	Theory	13	--
1152212 402	CS-102 Programming in C-I	Theory	5	--					

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558	2022015400267084	313371		200002		CHAUDHARI MAYUR NANDU			
1152211 101	MTH-101 Matrix Algebra	Theory	--	16	1152211 201	PHY-101 Basic Mechanics	Theory	AB	--
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	--	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	--
559	2022015400271341	313372		200002		GADHARI KALYANI RAOSAHEB			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	--
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	--	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	--
560	2022015400271693	313373		200002		GAWADE NEHA JAGADISH			
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	--	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	6	--
1152211 201	PHY-101 Basic Mechanics	Theory	11	--	1152212 401	CS-101 Essential of Computer Science	Theory	28	--
561	2022015400262133	313374		200002		GUJAR SAYALI RAJENDRA			
1152211 101	MTH-101 Matrix Algebra	Theory	11	--	1152211 102	MTH-102 Calculus of Single Variable	Theory	10	--
1152211 201	PHY-101 Basic Mechanics	Theory	14	--	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	33	--
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	--	1152212 401	CS-101 Essential of Computer Science	Theory	24	--
1152212 402	CS-102 Programming in C-I	Theory	9	--					
562	2022015400267366	313375		200002		HODGAR KAILAS BHILA			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	--
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	--	1152211 803	GG-103 Practical Geography-Cartographic Techniques	Practical	AB	--
563	2022015400261787	313376		200002		KHAN FAISAL RAHIM KHAN			
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	--	1152211 201	PHY-101 Basic Mechanics	Theory	9	--
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	--					
564	2022015400264944	313377		200002		MALI ROHIT HIRALAL			
1152211 101	MTH-101 Matrix Algebra	Theory	AB	--	1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	--
1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	AB	--	1152211 201	PHY-101 Basic Mechanics	Theory	AB	--
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	--	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	--
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	--	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	--
1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	--					

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565	2022015400271704	313378		200002		MARATHE DARSHANA MAHENDRA					
1152211 101	MTH-101 Matrix Algebra	Theory	19	--	1152211 102	MTH-102 Calculus of Single Variable	Theory	12	--		
1152211 132	MTH-103 (B) Discrete Mathematics	Theory	13	--	1152211 201	PHY-101 Basic Mechanics	Theory	9	--		
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	--	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	11	--		
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	--	1152212 401	CS-101 Essential of Computer Science	Theory	28	--		
1152212 402	CS-102 Programming in C-I	Theory	15	--							
566	2022015400272015	313379		200002		MARATHE SANJANA NANDALAL					
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	--	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	--		
1152211 802	GG-102 Morphology of Landscape	Theory	33	--							
567	2022015400260706	313380		200002		MOHITE YASHRAJ ASHOK					
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	32	--	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	--		
568	2022015400261795	313381		200002		PATHAN ADIL SARIF KHAN					
1152211 101	MTH-101 Matrix Algebra	Theory	11	--	1152211 102	MTH-102 Calculus of Single Variable	Theory	11	--		
1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	3	--	1152211 201	PHY-101 Basic Mechanics	Theory	8	--		
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	--	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	--		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	--	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	8	--		
1152212 202	ELE-102 Basics of Digital Electronics	Theory	14	--							
569	2022015400262044	313382		200002		PATIL DIGAMBAR BHAGWAT					
1152211 201	PHY-101 Basic Mechanics	Theory	0	--	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	--		
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	--	1152212 202	ELE-102 Basics of Digital Electronics	Theory	3	--		
1152212 401	CS-101 Essential of Computer Science	Theory	9	--	1152212 402	CS-102 Programming in C-I	Theory	3	--		
570	2022015400264855	313383		200002		PATIL HARSHAL SURESH					
1152211 101	MTH-101 Matrix Algebra	Theory	10	--	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	--		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--	1152212 202	ELE-102 Basics of Digital Electronics	Theory	11	--		
571	2022015400271124	313384		200002		PATIL KALYANI DADARAM					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	--	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	--		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	8	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	--		
1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	--	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	2	--		

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572	2022015400262102	313385		200002		PATIL KUNAL PITAMBER			
1152211 101	MTH-101 Matrix Algebra	Theory	25	--	1152212 401	CS-101 Essential of Computer Science	Theory	24	--
573	2022015400264863	313386		200002		PATIL LALIT VILAS			
1152211 101	MTH-101 Matrix Algebra	Theory	4	--	1152211 102	MTH-102 Calculus of Single Variable	Theory	8	--
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	--	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	--
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	--	1152212 202	ELE-102 Basics of Digital Electronics	Theory	3	--
574	2022015400267617	313387		200002		PATIL RITIKA SANJAY			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	34	--
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	--					
575	2022015400264615	313388		200002		PATIL SIDDHANT RAVSAHEB			
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	--	1152212 202	ELE-102 Basics of Digital Electronics	Theory	0	--
1152212 401	CS-101 Essential of Computer Science	Theory	12	--	1152212 402	CS-102 Programming in C-I	Theory	6	--
576	2022015400267583	313389		200002		PATIL YASH PRAVIN			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	--	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	--
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	--	1152211 802	GG-102 Morphology of Landscape	Theory	28	--
577	2022015400268122	313390		200002		PATIL YASH RAJENDRA			
1152211 101	MTH-101 Matrix Algebra	Theory	11	--	1152211 102	MTH-102 Calculus of Single Variable	Theory	30	--
1152211 201	PHY-101 Basic Mechanics	Theory	11	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	9	--
1152212 202	ELE-102 Basics of Digital Electronics	Theory	2	--					
578	2022015400262365	313391		200002		SALUNKE MAYUR JITENDRA			
1152211 101	MTH-101 Matrix Algebra	Theory	9	--	1152211 102	MTH-102 Calculus of Single Variable	Theory	34	--
1152211 201	PHY-101 Basic Mechanics	Theory	8	--	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	--
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	--	1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	--
579	2022015400271445	313392		200002		SHINDE MANISH SHIVAJI			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	7	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	34	--
1152211 801	GG-101 Introduction to Lithosphere	Theory	38	--	1152211 802	GG-102 Morphology of Landscape	Theory	31	--

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580	2022015400271581	313393		200002		SHINDE YASH CHAITARAM			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	--
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	--	1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	--
1152211 801	GG-101 Introduction to Lithosphere	Theory	38	--					
581	2022015400274111	313394		200002		SHINGANE BHAGYASHRI SUNIL			
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	--	1152212 401	CS-101 Essential of Computer Science	Theory	39	--
1152212 402	CS-102 Programming in C-I	Theory	33	--					
582	2022015400323941	313395		200002		SURYAWANSHI DNYANESHWAR DAYARAM			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	--	1152211 101	MTH-101 Matrix Algebra	Theory	6	16
1152211 102	MTH-102 Calculus of Single Variable	Theory	18	20	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	AB	10
1152211 201	PHY-101 Basic Mechanics	Theory	AB	--	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	--
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	--
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	--					
583	2022015400267053	313396		200002		UFADE KARAN SUNIL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	--	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	--
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	--
1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	--	1152211 802	GG-102 Morphology of Landscape	Theory	30	--
584	2022015400268296	313972		200002		PATIL JAYESH RAJENDRA			
1152210 101	ENG-1A English	Theory	AB	--	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	--
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	--	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	--
1152211 801	GG-101 Introduction to Lithosphere	Theory	24	--	1152211 802	GG-102 Morphology of Landscape	Theory	29	--
585	2022015400270562	319894		200002		GANGURDE GOKUL RAJENDRA			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	--					
586	2022015400266982	319895		200002		GILL SANDEEP SINGH KULTAR SINGH			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	--					
587	2022015400267977	319897		200002		PINJARI MUSKAN RASHID			
1152211 102	MTH-102 Calculus of Single Variable	Theory	30	--					
588	2022015400270577	319899		200002		RATHOD YOGESH KISAN			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--					

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Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
589	2022015400270032	319901		200002		MAHAJAN KAVITA PANDURANG			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	--					
590	2022015400270585	319906		200002		HALOR YOGITA DNYANESHWAR			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	--					
591	2022015400264751	319907		200002		MORE NANDINI DHANRAJ			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	36	--					
592	2022015400264921	319909		200002		PARDESHI ISHA MANOJ			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	--
593	2022015400270055	319910		200002		PAWAR ISHA SANJAY			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	--					
594	2022015400267954	319912		200002		GHARATE JAYASHRI RAVINDRA			
1152211 102	MTH-102 Calculus of Single Variable	Theory	28	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	9	--
595	2022015400263852	319916		200002		DESALE ROSHANI DNYANESHWAR			
1152211 102	MTH-102 Calculus of Single Variable	Theory	27	--					
596	2022015400267092	319917		200002		PATIL RUCHITA DILIP			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	--					
597	2022015400273525	319919		200002		GOSWAMI BHAGYASHRI KAILASPURI			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	--					
598	2022015400261837	319922		200002		KACHAVE MINAKSHI NIRUTI			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--					
599	2022015400261764	319923		200002		MAHALE ARJUN BHAGWAN			
1152211 102	MTH-102 Calculus of Single Variable	Theory	31	--	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	--
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	--					
600	2022015400263136	319924		200002		PATIL NIKHIL VISHWANATH			
1152211 101	MTH-101 Matrix Algebra	Theory	12	--					
601	2022015400263047	319928		200002		PAWAR DIKSHA SAHEBRAO			
1152211 102	MTH-102 Calculus of Single Variable	Theory	32	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--
602	2022015400272166	319929		200002		SONAWANE YASHCHANDRA MAHENDRA			
1152211 101	MTH-101 Matrix Algebra	Theory	--	16					
603	2022015400264936	319933		200002		PATIL ROHAN GOPICHAND			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	--					

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604	2022015400270546	319936		200002		PATIL SACHIN TANAJI			
1152211 102	MTH-102 Calculus of Single Variable	Theory	33	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	--
605	2022015400260792	319939		200002		BARVE ROHIT RATILAL			
1152211 201	PHY-101 Basic Mechanics	Theory	29	--					
606	2022015400272182	319946		200002		BORSE VINAY JIBHAU			
1152211 101	MTH-101 Matrix Algebra	Theory	11	--					
607	2022015400261025	319947		200002		CHAUDHARI JAYESH SANJAY			
1152212 401	CS-101 Essential of Computer Science	Theory	24	--					
608	2022015400263902	319951		200002		DEORE DEVENDRA SANJAY			
1152211 201	PHY-101 Basic Mechanics	Theory	8	--	1152212 401	CS-101 Essential of Computer Science	Theory	28	--
1152212 402	CS-102 Programming in C-I	Theory	18	--					
609	2022015400263956	319954		200002		DEORE SANIKA PRABHAKAR			
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	--					
610	2022015400260633	319956		200002		DESALE GAURAV AVINASH			
1152211 102	MTH-102 Calculus of Single Variable	Theory	29	--					
611	2022015400272224	319959		200002		DESALE NIKITA RAVINDRA			
1152211 102	MTH-102 Calculus of Single Variable	Theory	26	--					
612	2022015400271944	319961		200002		DEV MADHURI RAJENDRA			
1152211 102	MTH-102 Calculus of Single Variable	Theory	31	--	1152211 201	PHY-101 Basic Mechanics	Theory	17	--
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	--	1152212 401	CS-101 Essential of Computer Science	Theory	31	--
613	2022015400272255	319962		200002		DHARWE SURMA BHURA			
1152211 201	PHY-101 Basic Mechanics	Theory	33	--					
614	2022015400273684	319963		200002		DHIWARE JAYDEEP SANJAY			
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	--					
615	2022015400260687	319964		200002		DHIWARE PRITAM SUDHIRKUMAR			
1152211 201	PHY-101 Basic Mechanics	Theory	17	--					
616	2022015400262052	319977		200002		KHANDEKAR MANOJ SOMNATH			
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	11	--					
617	2022015400274103	319978		200002		MADHEKAR SWANAND SUNIL			
1152211 101	MTH-101 Matrix Algebra	Theory	15	--	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	--
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	--					
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618	2022015400262141	319980		200002		MALI CHETANA RAVINDRA			
1152211 132	MTH-103 (B) Discrete Mathematics	Theory	3	--					
619	2022015400270001	319986		200002		MALI YASHODIP NILKANTH			
1152211 101	MTH-101 Matrix Algebra	Theory	12	--	1152212 401	CS-101 Essential of Computer Science	Theory	24	--
620	2022015400264631	319988		200002		MALI YUDHISHTHR NILKANTH			
1152212 401	CS-101 Essential of Computer Science	Theory	24	--					
621	2022015400260432	319999		200002		PATIL DIVYA MANOHAR			
1152212 401	CS-101 Essential of Computer Science	Theory	26	--					
622	2022015400260881	320006		200002		PATIL MAYURI VISHNU			
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	--					
623	2022015400263972	320007		200002		PATIL NANDINI KISHOR			
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	41	--					
624	2022015400266394	320012		200002		PATIL SAGAR NAGRAJ			
1152211 101	MTH-101 Matrix Algebra	Theory	--	16	1152212 401	CS-101 Essential of Computer Science	Theory	13	--
625	2022015400264596	320024		200002		SAVALE MANASI RAVINDRA			
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	--	1152212 402	CS-102 Programming in C-I	Theory	10	--
626	2022015400060043	320025		200002		SHAIKH MUHAMMAD TALHA TAMIZODDIN			
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	--					
627	2022015400263964	320028		200002		SONAR ROHAN SUBHASH			
1152212 401	CS-101 Essential of Computer Science	Theory	24	--					
628	2022015400260695	320030		200002		SONAWANE MOHIT JAYANT			
1152212 401	CS-101 Essential of Computer Science	Theory	28	--					
629	2022015400260873	320035		200002		THAKARE CHAITALI MANOHAR			
1152212 402	CS-102 Programming in C-I	Theory	16	--					
630	2022015400262067	320036		200002		THAKARE MOHINI DNYANESHWAR			
1152212 402	CS-102 Programming in C-I	Theory	17	--					
631	2022015400273107	320040		200002		WADILE KOMAL NITIN			
1152212 401	CS-101 Essential of Computer Science	Theory	28	--					
632	2022015400266301	320042		200002		WAGH MANSI BHATU			
1152211 102	MTH-102 Calculus of Single Variable	Theory	26	--					

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633	2022015400264607	320047		200002		AMRITSAGAR GANESH ASHOK			
1152212 401	CS-101 Essential of Computer Science	Theory	24	--					
634	2022015400263941	320048		200002		BHADANE NIKITA PANDHARINATH			
1152211 102	MTH-102 Calculus of Single Variable	Theory	25	--					
635	2022015400260761	320051		200002		BHAMARE MITALI AVINASH			
1152211 102	MTH-102 Calculus of Single Variable	Theory	26	--					
636	2022015400260262	320052		200002		BHAMARE MOHAN BHATU			
1152212 401	CS-101 Essential of Computer Science	Theory	24	--					
637	2022015400272305	320054		200002		BORSE KALYANI KAILAS			
1152211 102	MTH-102 Calculus of Single Variable	Theory	26	--					
638	2022015400057756	320058		200002		DEORE VIRENDRA AANAND			
1152211 102	MTH-102 Calculus of Single Variable	Theory	28	--					
639	2022015400260382	320059		200002		KACHAVE KOMAL DEVIDAS			
1152212 401	CS-101 Essential of Computer Science	Theory	25	--					
640	2022015400260954	320065		200002		MORE YASH NHANU			
1152212 401	CS-101 Essential of Computer Science	Theory	15	--					
641	2022015400260625	320067		200002		PADAL VISHAL GOVINDA			
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	--					
642	2022015400260231	320070		200002		PATIL HARSHADA BHAGWAT			
1152212 401	CS-101 Essential of Computer Science	Theory	27	--					
643	2022015400272344	320075		200002		PATIL MAHESH SHASHIKANT			
1152211 101	MTH-101 Matrix Algebra	Theory	4	--					
644	2022015400328613	320080		200002		PATIL RAJ SHEKHAR			
1152211 102	MTH-102 Calculus of Single Variable	Theory	14	--	1152212 401	CS-101 Essential of Computer Science	Theory	9	--
645	2022015400263747	320088		200002		PATIL SUYOG AVINASH			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	--					
646	2022015400271364	320091		200002		BORASE MAHESH VIJAY			
1152211 402	BOT-102 Morphology of Angiosperms	Theory	--	16	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	--	16
647	2022015400273935	320098		200002		DEORE TUSHAR AANANDA			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	41	--					

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648	2022015400273966	320111		200002		PATIL MINAL ANANDRAO			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	35	--					
649	2022015400268002	320116		200002		PATIL ROHINI SHANTARAM			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	--	1152211 801	GG-101 Introduction to Lithosphere	Theory	33	--
650	2022015400268571	320117		200002		PATIL ROSHAN GULAB			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	--					
651	2022015400270956	320119		200002		PATIL SANI BHATU			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	37	--					
652	2022015400271356	320124		200002		WAGH BHUMIKA SANJAY			
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	37	--					
653	2022015400270941	320125		200002		ALLOR SHRIKANT DEVIDAS			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	32	--
1152211 801	GG-101 Introduction to Lithosphere	Theory	AB	--					
654	2022015400267687	320130		200002		GIRASE JAYASHRI JAGATSING			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	--					
655	2022015400268377	320140		200002		PATIL KAMLESH PRAMOD			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	--
1152211 402	BOT-102 Morphology of Angiosperms	Theory	1	--					
656	2022015400268717	320141		200002		PATIL KUNAL BHATU			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	--	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	33	--
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	35	--					
657	2022015400268903	320145		200002		PATIL SAURABH VILAS			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	--					
658	2022015400267761	320147		200002		SHELAKA ASHISH VISHNU			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	--
659	2022015400267351	320148		200002		SHIRSATH VIDYA RATILAL			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	--
660	2022015400271004	320149		200002		THAKUR JAGDISH VILAS			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	--					

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661	2022015400268393	320150		200002		MISTARY GAURAV SANTOSH			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	38	--					
662	2022015400270925	320151		200002		PATIL SAURABH NARENDRA			
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	32	--					
663	2022015400273904	320152		200002		VDAPTE MANOHAR DADAJI			
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	36	--					
664	2022015400271325	320153		200002		WAGH ASHOK ABA			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	--
665	2022015400271654	320155		200002		BORASE DHANANJAY MAHENDRA			
1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	--					
666	2022015400271317	320157		200002		CHAUDHARI MOHIT RAMESH			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	--	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	16
1152211 801	GG-101 Introduction to Lithosphere	Theory	36	--					
667	2022015400268756	320159		200002		GIRASE MAYUR CHANDRASING			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	--	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	--
668	2022015400268203	320164		200002		MALI GAYATRI KAILAS			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	--
669	2022015400271406	320169		200002		PATIL SOPAN GULAB			
1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	--					
670	2022015400271051	320171		200002		SALUNKHE RAHUL VIJAY			
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	41	--					
671	2022015400271631	320178		200002		DHANGAR TEJASWINI PANDURANG			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	32	--
672	2022015400268594	320180		200002		JAGDALE KOMAL DNYANESHWAR			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	--					
673	2022015400268265	320183		200002		PATIL VAISHNAVI HIRALAL			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	--					
674	2022015400271422	320185		200002		AATAR SOHIL SHAIKH ANEES			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--					

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675	2022015400268516	320187		200002		RAJPUT GOPAL BHARAT			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--					
676	2022015400267231	320193		200002		BAGUL DIVYA LAKSHMAN			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	37	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	--
677	2022015400268772	320196		200002		KHAIRNAR BHAGYASHREE VIJAY			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	--					
678	2022015400268911	320197		200002		KHAIRNAR NEHA NANDALAL			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	--
679	2022015400271662	320198		200002		PATIL JAYSHREE CHHOTU			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	--					
680	2022015400267327	320204		200002		NIKAM KRISHNA RAVINDRA			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	9	--	1152211 801	GG-101 Introduction to Lithosphere	Theory	10	--
681	2022015400263813	320206		200002		PAGARE SUVARNA DATTU			
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	33	--	1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	--
682	2022015400267037	320207		200002		PAWAR OM SADASHIV			
1152211 402	BOT-102 Morphology of Angiosperms	Theory	2	--					
683	2022015400274157	320210		200002		PATIL NARESH SHANTARAM			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	39	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	36	--
1152211 801	GG-101 Introduction to Lithosphere	Theory	48	--					
684	2022015400270593	320211		200002		SHINDE SHUBHANGI SUNIL			
1152211 402	BOT-102 Morphology of Angiosperms	Theory	0	--					
685	2022015400271461	320212		200002		WADEKAR KUNDAN NANA			
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	--	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	--
686	2022015400268056	320214		200002		HALDE CHARUSHILA PANDURANG			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	--
687	2022015400268184	320219		200002		KHATIK FAIZ AHMAD MUKHTAR AHMAD			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--					
688	2022015400271082	320226		200002		SARDAR PRADNYA BHAUSAHEB			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--					

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689	2022015400264511	320230		200002		BAGUL HARSHARAJ JAGANNATH			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	--
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	24	--					
690	2022015400264573	320232		200002		CHAUDHARI TANISHA HIMMAT			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	--					
691	2022015400268926	320233		200002		GUJAR NIKITA NANDLAL			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	--					
692	2022015400260401	320239		200002		PADMAR VIDYULATA AANNA			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	--					
693	2022015400263121	320241		200002		PATIL GHANSHYAM AMOL			
1152211 402	BOT-102 Morphology of Angiosperms	Theory	14	--					
694	2020015400186147	320249		200002		DHANRALE NIHIL MUKUND			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	--
1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	--					
695	2022015400270353	320251		200002		GIRASE MADHURI CHATURSING			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--					
696	2022015400264542	320252		200002		MALI TUSHAR KAILAS			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	--
697	2022015400270241	320256		200002		JADHAV GAUTAMI TUKARAM			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	41	--					
698	2022015400272031	320265		200002		JADHAV RUSHIKESH VIJAY			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	--					
699	2022015400263651	320266		200002		MAHALE CHETAN MAHADU			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	--					
700	2022015400264662	320271		200002		RAVAL ASHISH DAGESING			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	--					
701	2022015400263032	320273		200002		SONAWANE HEMANGI PANDIT			
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	--	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	34	--
702	2022015400263635	320274		200002		MORE KISHOR RAVINDRA			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	35	--					

Entries Verified from MarkList :

Principal/Co-ordinator



# Kavayitri Bahinabai Chaudhari North Maharashtra University

Exam Event :November-2023

User Name :S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

Course :B.Sc.(with Credits) - Regular-under CBCS [June-2022] Pattern-FY B.Sc.-Sem-I

ADEC: S. S. V. P. Sanstha's Late Karmaveer Dr. P. R. Ghogare Science College

## Performance Ledger

<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>	<b>Code</b>	<b>Paper Name</b>	<b>AM</b>	<b>UA</b>	<b>CA</b>
703	2022015400270136	320276		200002		JADHAV RITA GOKUL			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	33	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	--
1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	--					
704	2022015400263763	320277		200002		MALI PRATHAMESH RAJENDRA			
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	--	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	--	16
705	2022015400266355	320278		200002		PATIL JAGRUTI CHINTAMAN			
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	--	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	--
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	--	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	--

Entries Verified from MarkList :

Principal/Co-ordinator