REPORT SUMMARY.	

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

Exam Event:

December-2022

College wise Student Count in this report

Sr. No.	College Code	College Name	Student Count in this report
1	110016	The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art and Commerce College	70
TOTAL		Total Colleges = 1	70

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

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c154159

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

ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
1	2022015400165424	308	324	110	016	ADHAV PRATIKSHA BHARAT			
1152211 201	PHY-101 Basic Mechanics	Theory	25	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	18	37
1152211 203	PHY-103 Practical Based on LAB -I	Practical	53	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	35
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	41	35
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	44	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	37	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	46	30
85555	Environmental Studies	Field Work	NA	36	85555	Environmental Studies	Theory		NA
2	2022015400197492	308	325	110	016	BADGUJAR VAISHNAVI SANTOSH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	46	38	1152211 101	MTH-101 Matrix Algebra	Theory	43	36
1152211 102	MTH-102 Calculus of Single Variable	Theory	41	38	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	48	39
1152211 201	PHY-101 Basic Mechanics	Theory	37	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	49	40
1152211 203	PHY-103 Practical Based on LAB -I	Practical	58	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	51	38
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	42	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	54	34
1152212 401	CS-101 Essential of Computer Science	Theory	51	34	1152212 402	CS-102 Programming in C-I	Theory	53	33
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	55	30					
3	2022015400165447	308	326	110	016	BAGWAN SANIYA BI YUSUF KHAN		'	
1152210 101	ENG-1A English	Theory	46	39	1152211 101	MTH-101 Matrix Algebra	Theory	8	34
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	29	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	15	35
1152211 201	PHY-101 Basic Mechanics	Theory	14	29		PHY-102 Dynamics and Properties of Matter	Theory	10	28
1152211 203	PHY-103 Practical Based on LAB -I	Practical	47	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	28
1152212 401	CS-101 Essential of Computer Science	Theory	14	32	1152212 402	CS-102 Programming in C-I	Theory	25	33
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	52	36					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c154159

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

ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
4	2022015400166242	308	327	110	016	BAKAL ARTI DIPAK			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	38	38	1152211 101	MTH-101 Matrix Algebra	Theory	38	31
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	33	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	34
1152211 201	PHY-101 Basic Mechanics	Theory	35	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	48	36
1152211 203	PHY-103 Practical Based on LAB -I	Practical	56	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	34	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	37	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	36
1152212 401	CS-101 Essential of Computer Science	Theory	50	34	1152212 402	CS-102 Programming in C-I	Theory	42	33
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	38					
5	2022015400201051	308	328	110	016	BHOI BHAVANA RAVINDRA			
1152210 101	ENG-1A English	Theory	41	35	1152211 101	MTH-101 Matrix Algebra	Theory	24	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	16	27	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	14	29
1152211 201	PHY-101 Basic Mechanics	Theory	19	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	41	29
1152212 401	CS-101 Essential of Computer Science	Theory	25	30	1152212 402	CS-102 Programming in C-I	Theory	24	29
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	47	35					
6	2022015400167485	308	329	110	016	BIRHADE GAJANAN MAHADEV			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	31	1152211 101	MTH-101 Matrix Algebra	Theory	4	36
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	33	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	3	35
1152211 201	PHY-101 Basic Mechanics	Theory	15	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	34	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	26
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	31	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	38	27
1152212 401	CS-101 Essential of Computer Science	Theory	14	30	1152212 402	CS-102 Programming in C-I	Theory	26	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	30					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c154159

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

ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
7	2022015400166281	308	330	110	016	CHATUR YOGESHWARI MAHAVIR	CHATUR YOGESHWARI MAHAVIR		
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	29	37	1152211 101	MTH-101 Matrix Algebra	Theory	24	35
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	33	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	9	33
1152211 201	PHY-101 Basic Mechanics	Theory	26	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	38
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	33
1152212 401	CS-101 Essential of Computer Science	Theory	31	31	1152212 402	CS-102 Programming in C-I	Theory	24	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	48	35					
8	2022015400166273	308	331	110	016	CHAUDHARI ANAND SANTOSH			
1152211 201	PHY-101 Basic Mechanics	Theory	5	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	25
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	20	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	1	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	7	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	27	24
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	9	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	11	18
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	24	1152211 501	ZOO-101 Invertebrate Zoology	Theory	3	24
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	5	24	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	37	17
85555	Environmental Studies	Field Work	NA	34	85555	Environmental Studies	Theory		NA
9	2022015400197503	308	332	110	016	CHAUDHARI ISHA AJAY			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	37	1152211 101	MTH-101 Matrix Algebra	Theory	7	37
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	37	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	38
1152211 201	PHY-101 Basic Mechanics	Theory	24	25		PHY-102 Dynamics and Properties of Matter	Theory	24	35
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	42	35
1152212 401	CS-101 Essential of Computer Science	Theory	34	36	1152212 402	CS-102 Programming in C-I	Theory	29	31
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	51	35					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022

User Name :c154159

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

ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
10	2022015400187017	308	333	110	016	CHAUDHARI JAGRUTI RAJENDRA			
1152211 201	PHY-101 Basic Mechanics	Theory	15	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	37
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	33
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	12	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	34	34
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	34
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	33
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	27	27	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	28
85555	Environmental Studies	Field Work	NA	36	85555	Environmental Studies	Theory		NA
11	2022015400166257	308	334	110	016	CHAUDHARI MANGESH SUNIL			
1152211 201	PHY-101 Basic Mechanics	Theory	11	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	37
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	20	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	11	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	35	23
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	28	1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	25
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	31	25	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	19
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	20	19	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	37	17
85555	Environmental Studies	Field Work	NA	30	85555	Environmental Studies	Theory		NA
12	2022015400321586	308	335	110	016	CHAUDHARI MANISH DILIP			
1152211 201	PHY-101 Basic Mechanics	Theory	24	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	23
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	13	28
	CH-102 Organic and Inorganic Chemistry	Theory	15	26		CH-103 Practical Based on CH-101 and CH-102	Practical	52	30
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	18	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	42	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	26
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	26	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	44	30
85555	Environmental Studies	Field Work	NA	30	85555	Environmental Studies	Theory		NA

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c154159

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

ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
13	2022015400166226	308	336	110	016	CHAUDHARI PRACHI BALU			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	29	38	1152211 101	MTH-101 Matrix Algebra	Theory	34	37
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	34	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	AB	37
1152211 201	PHY-101 Basic Mechanics	Theory	AB	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	40
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	38	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	29
1152212 401	CS-101 Essential of Computer Science	Theory	54	37	1152212 402	CS-102 Programming in C-I	Theory	40	29
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	32					
14	2022015400166501	308	337	110	016	CHAVHAN AKSHAY SUBHASH			
1152211 201	PHY-101 Basic Mechanics	Theory	6	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	1	25
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	10	31	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	31
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	13	20	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	32
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	25
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	27	25	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	28
85555	Environmental Studies	Field Work	NA	30	85555	Environmental Studies	Theory		NA
15	2022015400166307	308	338	110	016	CHAVHAN RAM DILIP			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	31	1152211 101	MTH-101 Matrix Algebra	Theory	4	29
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	32	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	31
1152211 201	PHY-101 Basic Mechanics	Theory	18	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	2	27
1152211 203	PHY-103 Practical Based on LAB -I	Practical	39	32	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	23
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	5	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	39	30
1152212 401	CS-101 Essential of Computer Science	Theory	25	31	1152212 402	CS-102 Programming in C-I	Theory	6	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	35					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c154159

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

ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA		
16	2022015400310027	308	339	110	016	CHOUDHARI PRANJAL PRADIP					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	37	1152211 101	MTH-101 Matrix Algebra	Theory	6	40		
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	31	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	13	33		
1152211 201	PHY-101 Basic Mechanics	Theory	40	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	31	39		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	31		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	51	32		
1152212 401	CS-101 Essential of Computer Science	Theory	32	34	1152212 402	CS-102 Programming in C-I	Theory	31	26		
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	52	37							
17	2022015400339046	308	340	110	016	DANGE SUVARNA VASANTA					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	36	1152211 101	MTH-101 Matrix Algebra	Theory	AB	31		
1152211 102	MTH-102 Calculus of Single Variable	Theory	AB	35	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	AB	30		
1152211 201	PHY-101 Basic Mechanics	Theory	AB	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	29		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	33		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	29	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	33		
1152212 401	CS-101 Essential of Computer Science	Theory	AB	29	1152212 402	CS-102 Programming in C-I	Theory	AB	35		
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	AB	33							
18	2022015400215074	308	341	110	016	DEVKAR ROHIT ANIL					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	31	1152211 101	MTH-101 Matrix Algebra	Theory	8	30		
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	30	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	17	27		
1152211 201	PHY-101 Basic Mechanics	Theory	24	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	28		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	33	29	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	28		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	13	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	36	32		
1152212 401	CS-101 Essential of Computer Science	Theory	26	29	1152212 402	CS-102 Programming in C-I	Theory	24	24		
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	34							

Entries Verified from MarkList :	Principal/Co-ordinator



User Name :c154159

Exam Event :December-2022

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

ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
19	2022015400321571	308	342	110	016	DHANGAR VRUSHALI VIJAY				
1152211 201	PHY-101 Basic Mechanics	Theory	33	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	38	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	33	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	34	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	28	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	33	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	33	1152211 501	ZOO-101 Invertebrate Zoology	Theory	38	34	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	31	
85555	Environmental Studies	Field Work	NA	36	85555	Environmental Studies	Theory		NA	
20	2022015400339015	308	343	110	016	GAVANDE RAJKUMARI GAJANAN				
1152210 101	ENG-1A English	Theory	46	38	1152211 101	MTH-101 Matrix Algebra	Theory	54	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	34	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	37	28	
1152211 201	PHY-101 Basic Mechanics	Theory	40	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	47	29	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	30	
1152212 401	CS-101 Essential of Computer Science	Theory	55	32	1152212 402	CS-102 Programming in C-I	Theory	32	33	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	54	33						
21	2022015400201066	308	344	110	016	GAYAKWAD TULJESHWAR SHASHIKA	NT			
1152211 201	PHY-101 Basic Mechanics	Theory	13	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	11	18	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	20	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	9	26	
	CH-102 Organic and Inorganic Chemistry	Theory	14	24		CH-103 Practical Based on CH-101 and CH-102	Practical	42	23	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	23	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	25	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	16	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	16	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	25	
85555	Environmental Studies	Field Work	NA	30	85555	Environmental Studies	Theory		NA	

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c154159

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

ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA		
22	2022015400339007	308	345	110	016	HIWALE JAGRUTI SURESH					
1152210 101	ENG-1A English	Theory	47	38	1152211 101	MTH-101 Matrix Algebra	Theory	41	30		
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	31	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	34	30		
1152211 201	PHY-101 Basic Mechanics	Theory	28	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	28		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	30		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	34		
1152212 401	CS-101 Essential of Computer Science	Theory	41	36	1152212 402	CS-102 Programming in C-I	Theory	32	36		
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	53	34							
23	2022015400321532	308	346	110	016	JAPTE NAMRATA PRABHU					
1152211 201	PHY-101 Basic Mechanics	Theory	16	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	27		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	27		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	13	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	34		
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	13	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	24		
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	45	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	31	33		
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	37	33	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	28		
85555	Environmental Studies	Field Work	NA	36	85555	Environmental Studies	Theory		NA		
24	2022015400165455	308	347	110	016	KADAM DIVYA SOPAN					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	32	38	1152211 101	MTH-101 Matrix Algebra	Theory	34	40		
1152211 102	MTH-102 Calculus of Single Variable	Theory	13	36	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	32	38		
1152211 201	PHY-101 Basic Mechanics	Theory	38	35		PHY-102 Dynamics and Properties of Matter	Theory	41	30		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	32		
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	34		
1152212 401	CS-101 Essential of Computer Science	Theory	41	36	1152212 402	CS-102 Programming in C-I	Theory	29	33		
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	55	36							

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c154159

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

ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
25	2022015400338194	308	348	110	016	KARNE GAURAV PANDIT				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	31	1152211 101	MTH-101 Matrix Algebra	Theory	5	32	
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	25	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	10	31	
1152211 201	PHY-101 Basic Mechanics	Theory	17	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	3	18	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	30	20	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	28	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	5	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	34	31	
1152212 401	CS-101 Essential of Computer Science	Theory	25	30	1152212 402	CS-102 Programming in C-I	Theory	24	27	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	49	38						
26	2022015400201074	308	349	110	016	KHARATE SWEETY SANJAY				
1152211 201	PHY-101 Basic Mechanics	Theory	28	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	42	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	31	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	49	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	32	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	39	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	47	35	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	50	34	1152211 501	ZOO-101 Invertebrate Zoology	Theory	42	36	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	50	38	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	57	36	
85555	Environmental Studies	Field Work	NA	36	85555	Environmental Studies	Theory		NA	
27	2022015400339294	308	350	110	016	KHENTE ASHWINI GOPAL				
1152210 101	ENG-1A English	Theory	45	38	1152211 101	MTH-101 Matrix Algebra	Theory	10	35	
1152211 102	MTH-102 Calculus of Single Variable	Theory	1	35	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	13	32	
1152211 201	PHY-101 Basic Mechanics	Theory	15	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	13	37	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	28	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	14	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	32	24	
1152212 401	CS-101 Essential of Computer Science	Theory	31	33	1152212 402	CS-102 Programming in C-I	Theory	24	36	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	57	34						

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ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

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Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
28	2022015400166547	308	351	110	016	MAHAJAN KOMAL SUNIL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	36	1152211 101	MTH-101 Matrix Algebra	Theory	3	27	
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	26	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	30	
1152211 201	PHY-101 Basic Mechanics	Theory	24	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	8	32	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	32	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	14	27	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	12	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	38	28	
1152212 401	CS-101 Essential of Computer Science	Theory	26	33	1152212 402	CS-102 Programming in C-I	Theory	24	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	51	34						
29	2022015400166516	308	352	110	016	MAHAJAN PRASHANT MAHENDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	31	1152211 101	MTH-101 Matrix Algebra	Theory	14	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	35	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	34	
1152211 201	PHY-101 Basic Mechanics	Theory	20	24	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	15	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	28	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	31	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	32	
1152212 401	CS-101 Essential of Computer Science	Theory	32	29	1152212 402	CS-102 Programming in C-I	Theory	30	31	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	54	36						
30	2022015400296892	308	353	110	016	MAHAJAN SANKET AVINASH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	31	1152211 101	MTH-101 Matrix Algebra	Theory	1	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	27	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	4	29	
1152211 201	PHY-101 Basic Mechanics	Theory	8	22		PHY-102 Dynamics and Properties of Matter	Theory	2	26	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	27	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	1	26	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	8	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	31	30	
1152212 401	CS-101 Essential of Computer Science	Theory	10	28	1152212 402	CS-102 Programming in C-I	Theory	3	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	44	33						

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ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	АМ	UA	CA	Code	Paper Name	АМ	UA	CA
31	2022015400137254	308354 110016 N		0016	MALI BHAVANA GOPAL				
1152210 101	ENG-1A English	Theory	47	38	1152211 101	MTH-101 Matrix Algebra	Theory	33	36
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	35	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	36
1152211 201	PHY-101 Basic Mechanics	Theory	31	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	46	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	60	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	35	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	34
1152212 401	CS-101 Essential of Computer Science	Theory	44	35	1152212 402	CS-102 Programming in C-I	Theory	32	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	57	39					
32	2022015400166563	308	355	110	016	MALI PRITI SUDHAKAR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	49	38	1152211 101	MTH-101 Matrix Algebra	Theory	52	40
1152211 102	MTH-102 Calculus of Single Variable	Theory	43	36	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	44	39
1152211 201	PHY-101 Basic Mechanics	Theory	45	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	55	40
1152211 203	PHY-103 Practical Based on LAB -I	Practical	58	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	53	34
1152212 401	CS-101 Essential of Computer Science	Theory	58	38	1152212 402	CS-102 Programming in C-I	Theory	41	35
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	40					
33	2022015400163924	308	356	110	016	MALI SAKSHI DEVENDRA			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	48	38	1152211 101	MTH-101 Matrix Algebra	Theory	51	40
1152211 102	MTH-102 Calculus of Single Variable	Theory	35	38	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	38	39
1152211 201	PHY-101 Basic Mechanics	Theory	46	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	48	40
1152211 203	PHY-103 Practical Based on LAB -I	Practical	60	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	31
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	38	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	31
1152212 401	CS-101 Essential of Computer Science	Theory	53	36	1152212 402	CS-102 Programming in C-I	Theory	43	39
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	40					

Entries Verified from MarkList :	Principal/Co-ordinator



User Name :c154159

Exam Event :December-2022

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

ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
34	2022015400339031	308357 110016		0016	MISTARI DEVIKA KADU				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	35	1152211 101	MTH-101 Matrix Algebra	Theory	1	36
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	30	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	2	31
1152211 201	PHY-101 Basic Mechanics	Theory	25	24	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	1	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	32	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	24
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	38	25
1152212 401	CS-101 Essential of Computer Science	Theory	24	32	1152212 402	CS-102 Programming in C-I	Theory	27	32
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	34					
35	2022015400166555	308	358	110	016	MORE AKASH SHRIKRUSHNA			
1152210 101	ENG-1A English	Theory	33	34	1152211 101	MTH-101 Matrix Algebra	Theory	9	30
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	33	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	9	35
1152211 201	PHY-101 Basic Mechanics	Theory	19	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	33
1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	34
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	14	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	35	21
1152212 401	CS-101 Essential of Computer Science	Theory	25	33	1152212 402	CS-102 Programming in C-I	Theory	9	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	52	34					
36	2022015400321547	308	359	110	016	NARKHEDE VAISHNAVI NITIN			
1152211 201	PHY-101 Basic Mechanics	Theory	17	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	12	31
1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	30
	CH-102 Organic and Inorganic Chemistry	Theory	24	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	33
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	39	30
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	32
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	33	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	51	29
85555	Environmental Studies	Field Work	NA	36	85555	Environmental Studies	Theory		NA

Entries Verified from MarkList :	Principal/Co-ordinator



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ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

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Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
37	2022015400162894	308	360	110	016	NERKAR SNEHA JEEVAN				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	38	1152211 101	MTH-101 Matrix Algebra	Theory	24	34	
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	30	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	13	35	
1152211 201	PHY-101 Basic Mechanics	Theory	15	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	8	33	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	32	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	34	
1152212 401	CS-101 Essential of Computer Science	Theory	31	36	1152212 402	CS-102 Programming in C-I	Theory	3	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	53	35						
38	2022015400166532	308	361	110	016	PARVATE NEHA BHAGWAN				
1152211 201	PHY-101 Basic Mechanics	Theory	30	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	54	37	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	31	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	41	33	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	48	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	44	36	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	55	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	55	31	
85555	Environmental Studies	Field Work	NA	34	85555	Environmental Studies	Theory		NA	
39	2022015400165432	308	362	110	016	PATHAN SANIYA PARVEEN YUSUF KH	IAN			
1152211 201	PHY-101 Basic Mechanics	Theory	14	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	15	38	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	17	30	
	CH-102 Organic and Inorganic Chemistry	Theory	24	38		CH-103 Practical Based on CH-101 and CH-102	Practical	43	32	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	28	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	32	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	32	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	34	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	31	
85555	Environmental Studies	Field Work	NA	36	85555	Environmental Studies	Theory		NA	

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ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
40	2022015400296903	308	363	110	016	PATIL VAISHALI RATANSING				
1152211 201	PHY-101 Basic Mechanics	Theory	11	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	15	39	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	19	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	48	33	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	31	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	29	31	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	35	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	30	
85555	Environmental Studies	Field Work	NA	36	85555	Environmental Studies	Theory		NA	
41	2022015400197511	308	364	110	016	PATIL DAMINI MAHENDRASING		'		
1152211 201	PHY-101 Basic Mechanics	Theory	9	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	17	30	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	19	30	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	35	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	14	32	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	32	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	29	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	37	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	49	29	
85555	Environmental Studies	Field Work	NA	34	85555	Environmental Studies	Theory		NA	
42	2022015400166296	308	365	110	016	PATIL DHANRAJ PRAVIN	'			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	31	1152211 101	MTH-101 Matrix Algebra	Theory	7	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	31	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	10	32	
1152211 201	PHY-101 Basic Mechanics	Theory	6	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	31	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	30	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	16	24	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	11	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	30	32	
1152212 401	CS-101 Essential of Computer Science	Theory	AB	28	1152212 402	CS-102 Programming in C-I	Theory	2	27	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	33						

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Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
43	2022015400187025	308	366	110	016	PATIL GAURAV NAWALSING			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	31	1152211 101	MTH-101 Matrix Algebra	Theory	13	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	32	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	12	34
1152211 201	PHY-101 Basic Mechanics	Theory	16	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	26
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	16	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	24
1152212 401	CS-101 Essential of Computer Science	Theory	36	29	1152212 402	CS-102 Programming in C-I	Theory	4	29
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	AB	33					
44	2022015400187033	308	367	110	016	PATIL KOMAL SUNIL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	43	38	1152211 101	MTH-101 Matrix Algebra	Theory	42	40
1152211 102	MTH-102 Calculus of Single Variable	Theory	34	36	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	30	38
1152211 201	PHY-101 Basic Mechanics	Theory	32	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	40	38
1152211 203	PHY-103 Practical Based on LAB -I	Practical	60	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	29
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	38	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	28
1152212 401	CS-101 Essential of Computer Science	Theory	52	35	1152212 402	CS-102 Programming in C-I	Theory	44	37
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	57	36					
45	2022015400166497	308	368	110	016	PATIL KULDEEP ANIL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	31	1152211 101	MTH-101 Matrix Algebra	Theory	32	36
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	28	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	27
1152211 201	PHY-101 Basic Mechanics	Theory	30	28		PHY-102 Dynamics and Properties of Matter	Theory	35	36
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	23
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	29
1152212 401	CS-101 Essential of Computer Science	Theory	52	31	1152212 402	CS-102 Programming in C-I	Theory	48	33
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	54	37					

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ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

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Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
46	2022015400180002	308	369	110	016	PATIL MAYUR GOPAL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	31	1152211 101	MTH-101 Matrix Algebra	Theory	24	27	
1152211 102	MTH-102 Calculus of Single Variable	Theory	13	30	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	16	32	
1152211 201	PHY-101 Basic Mechanics	Theory	13	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	31	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	30	28	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	29	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	34	29	
1152212 401	CS-101 Essential of Computer Science	Theory	27	34	1152212 402	CS-102 Programming in C-I	Theory	35	33	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	51	32						
47	2022015400165397	308	370	110	016	PATIL MOHINI VINOD				
1152211 201	PHY-101 Basic Mechanics	Theory	20	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	37	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	16	32	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	37	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	51	35	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	29	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	30	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	44	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	31	38	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	36	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	53	35	
85555	Environmental Studies	Field Work	NA	36	85555	Environmental Studies	Theory		NA	
48	2022015400197542	308	371	110	016	PATIL NISHA PRAKASH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	36	1152211 101	MTH-101 Matrix Algebra	Theory	30	28	
1152211 102	MTH-102 Calculus of Single Variable	Theory	13	30	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	17	27	
1152211 201	PHY-101 Basic Mechanics	Theory	20	24	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	9	32	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	37	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	33	31	
1152212 401	CS-101 Essential of Computer Science	Theory	30	32	1152212 402	CS-102 Programming in C-I	Theory	33	29	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	54	35						

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ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
49	2022015400321524	308	372	110	016	PATIL PALLAVI JAYSING				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	32	38	1152211 101	MTH-101 Matrix Algebra	Theory	30	40	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	33	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	31	
1152211 201	PHY-101 Basic Mechanics	Theory	24	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	18	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	58	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	31	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	39	31	
1152212 401	CS-101 Essential of Computer Science	Theory	49	35	1152212 402	CS-102 Programming in C-I	Theory	40	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	54	36						
50	2022015400215097	308	373	110	016	PATIL PRASHANT YASHWANT				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	31	1152211 101	MTH-101 Matrix Algebra	Theory	16	28	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	28	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	30	
1152211 201	PHY-101 Basic Mechanics	Theory	13	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	11	35	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	29	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	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	37	30	
1152212 401	CS-101 Essential of Computer Science	Theory	37	30	1152212 402	CS-102 Programming in C-I	Theory	25	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	48	35						
51	2022015400163851	308	374	110	016	PATIL PRATIKSHA PRAMOD				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	35	38	1152211 101	MTH-101 Matrix Algebra	Theory	45	38	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	34	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	27	39	
1152211 201	PHY-101 Basic Mechanics	Theory	37	34		PHY-102 Dynamics and Properties of Matter	Theory	39	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	59	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	31	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	34	
1152212 401	CS-101 Essential of Computer Science	Theory	58	36	1152212 402	CS-102 Programming in C-I	Theory	37	36	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	57	36						

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ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
52	2022015400163827	308	375	110	016	PATIL PRITI HIMMATSING			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	41	38	1152211 101	MTH-101 Matrix Algebra	Theory	40	32
1152211 102	MTH-102 Calculus of Single Variable	Theory	36	37	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	35
1152211 201	PHY-101 Basic Mechanics	Theory	36	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	35	40
1152211 203	PHY-103 Practical Based on LAB -I	Practical	58	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	35	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	30
1152212 401	CS-101 Essential of Computer Science	Theory	41	38	1152212 402	CS-102 Programming in C-I	Theory	43	39
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	59	39					
53	2022015400163835	308	376	110	016	PATIL RITUJA DILIP			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	29	38	1152211 101	MTH-101 Matrix Algebra	Theory	31	33
1152211 102	MTH-102 Calculus of Single Variable	Theory	27	34	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	26	35
1152211 201	PHY-101 Basic Mechanics	Theory	18	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	48	39
1152211 203	PHY-103 Practical Based on LAB -I	Practical	59	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	40	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	35
1152212 401	CS-101 Essential of Computer Science	Theory	39	39	1152212 402	CS-102 Programming in C-I	Theory	39	38
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	57	36					
54	2022015400187041	308	377	110	016	PATIL SAKSHI PRADIP			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	40	38	1152211 101	MTH-101 Matrix Algebra	Theory	53	40
1152211 102	MTH-102 Calculus of Single Variable	Theory	38	39	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	37	40
1152211 201	PHY-101 Basic Mechanics	Theory	37	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	56	40
1152211 203	PHY-103 Practical Based on LAB -I	Practical	60	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	48	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	35	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	30
1152212 401	CS-101 Essential of Computer Science	Theory	46	38	1152212 402	CS-102 Programming in C-I	Theory	53	37
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	58	40					

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ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
55	2022015400166234	308	378	110016		PATIL SUMIT VIJAY				
1152211 201	PHY-101 Basic Mechanics	Theory	16	23	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	12	29	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	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	44	31	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	32	34	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	46	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	34	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	30	
85555	Environmental Studies	Field Work	NA	30	85555	Environmental Studies	Theory		NA	
56	2022015400166524	308	379	110	016	PATIL VINAYAK JAYSING				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	31	1152211 101	MTH-101 Matrix Algebra	Theory	24	32	
1152211 102	MTH-102 Calculus of Single Variable	Theory	14	27	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	28	
1152211 201	PHY-101 Basic Mechanics	Theory	14	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	37	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	27	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	29	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	34	32	
1152212 401	CS-101 Essential of Computer Science	Theory	40	30	1152212 402	CS-102 Programming in C-I	Theory	25	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	55	35						
57	2022015400163874	308	380	110	016	RANMORE SHWETA HEMANT				
1152211 201	PHY-101 Basic Mechanics	Theory	7	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	27	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	33	
	CH-102 Organic and Inorganic Chemistry	Theory	7	38		CH-103 Practical Based on CH-101 and CH-102	Practical	50	33	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	13	23	1152211 402	BOT-102 Morphology of Angiosperms	Theory	18	32	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	24	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	34	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	33	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	28	
85555	Environmental Studies	Field Work	NA	34	85555	Environmental Studies	Theory		NA	

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Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
58	2022015400163812	308	381	110	016	SAWALE PRIYANKA VINOD				
1152211 201	PHY-101 Basic Mechanics	Theory	25	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	34	27	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	36	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	15	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	36	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	31	1152211 501	ZOO-101 Invertebrate Zoology	Theory	43	35	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	35	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	51	36	
85555	Environmental Studies	Field Work	NA	34	85555	Environmental Studies	Theory		NA	
59	2022015400215116	308	382	110	016	SAYYED SIMRAN JABIR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	32	38	1152211 101	MTH-101 Matrix Algebra	Theory	34	36	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	37	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	35	
1152211 201	PHY-101 Basic Mechanics	Theory	29	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	39	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	60	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	31	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	32	
1152212 401	CS-101 Essential of Computer Science	Theory	42	34	1152212 402	CS-102 Programming in C-I	Theory	27	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	54	36						
60	2022015400163866	308	383	110	016	SHELAKE AISHWARYA MANIK				
1152211 201	PHY-101 Basic Mechanics	Theory	38	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	45	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	32	
	CH-102 Organic and Inorganic Chemistry	Theory	26	40		CH-103 Practical Based on CH-101 and CH-102	Practical	53	31	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	41	34	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	51	34	1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	32	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	46	32	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	51	35	
85555	Environmental Studies	Field Work	NA	36	85555	Environmental Studies	Theory		NA	

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Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
61	2022015400338704	308	384	110	016	SHELAKE SHIVANI ARUN				
1152210 101	ENG-1A English	Theory	48	38	1152211 101	MTH-101 Matrix Algebra	Theory	42	37	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	26	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	24	28	
1152211 201	PHY-101 Basic Mechanics	Theory	37	29	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	45	35	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	37	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	40	32	
1152212 401	CS-101 Essential of Computer Science	Theory	56	35	1152212 402	CS-102 Programming in C-I	Theory	48	29	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	55	34						
62	2022015400165416	308	385	110	016	SHINDE AJAY SANJAY				
1152210 101	ENG-1A English	Theory	44	30	1152211 101	MTH-101 Matrix Algebra	Theory	25	35	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	34	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	13	38	
1152211 201	PHY-101 Basic Mechanics	Theory	26	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	36	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	53	36	
1152212 401	CS-101 Essential of Computer Science	Theory	41	34	1152212 402	CS-102 Programming in C-I	Theory	30	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	55	30						
63	2022015400139694	308	386	110	016	SONONE GAYATRI PRAKASH				
1152211 201	PHY-101 Basic Mechanics	Theory	18	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	8	32	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	30	
	CH-102 Organic and Inorganic Chemistry	Theory	2	30		CH-103 Practical Based on CH-101 and CH-102	Practical	44	34	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	13	23	1152211 402	BOT-102 Morphology of Angiosperms	Theory	30	27	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	28	1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	35	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	28	
85555	Environmental Studies	Field Work	NA	36	85555	Environmental Studies	Theory		NA	

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Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
64	2022015400163843	308	387	110	016	SUKALE YOGITA DINKAR				
1152211 201	PHY-101 Basic Mechanics	Theory	18	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	19	38	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	31	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	13	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	51	33	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	35	1152211 402	BOT-102 Morphology of Angiosperms	Theory	32	33	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	43	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	37	32	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	31	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	28	
85555	Environmental Studies	Field Work	NA	34	85555	Environmental Studies	Theory		NA	
65	2022015400215101	308	388	110	016	SURWADE PRIYANKA SOPAN				
1152211 201	PHY-101 Basic Mechanics	Theory	7	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	26	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	30	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	28	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	12	39	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	32	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	13	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	28	34	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	32	34	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	35	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	46	36	
85555	Environmental Studies	Field Work	NA	36	85555	Environmental Studies	Theory		NA	
66	2022015400163793	308	389	110	016	SURYAVANSHI SAKSHI VIJAYKUMAR				
1152211 201	PHY-101 Basic Mechanics	Theory	19	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	48	30	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	58	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	30	
	CH-102 Organic and Inorganic Chemistry	Theory	24	39		CH-103 Practical Based on CH-101 and CH-102	Practical	53	35	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	34	31	1152211 402	BOT-102 Morphology of Angiosperms	Theory	39	32	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	51	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	40	33	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	48	32	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	56	37	
85555	Environmental Studies	Field Work	NA	34	85555	Environmental Studies	Theory		NA	

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c154159

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

ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
67	2022015400338186	308	390	110	016	TAYADE ROHIT VINOD			
1152210 101	ENG-1A English	Theory	44	30	1152211 101	MTH-101 Matrix Algebra	Theory	26	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	24	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	10	27
1152211 201	PHY-101 Basic Mechanics	Theory	19	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	18
1152211 203	PHY-103 Practical Based on LAB -I	Practical	30	20	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	23
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	4	24	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	30	31
1152212 401	CS-101 Essential of Computer Science	Theory	38	30	1152212 402	CS-102 Programming in C-I	Theory	24	25
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	52	37					
68	2022015400215082	308	391	110	016	TELI KARISHMA GOPAL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	43	38	1152211 101	MTH-101 Matrix Algebra	Theory	46	37
1152211 102	MTH-102 Calculus of Single Variable	Theory	28	36	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	36	38
1152211 201	PHY-101 Basic Mechanics	Theory	41	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	57	40
1152211 203	PHY-103 Practical Based on LAB -I	Practical	59	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	34	30
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	44	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	31
1152212 401	CS-101 Essential of Computer Science	Theory	53	31	1152212 402	CS-102 Programming in C-I	Theory	42	34
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	38					
69	2022015400339023	308	392	110	016	THAKARE BHAGYASHRI SANJAY			
1152210 101	ENG-1A English	Theory	45	38	1152211 101	MTH-101 Matrix Algebra	Theory	34	34
1152211 102	MTH-102 Calculus of Single Variable	Theory	26	30	1152211 131	MTH-103 (A) Co-ordinate Geometry	Theory	15	28
1152211 201	PHY-101 Basic Mechanics	Theory	32	31		PHY-102 Dynamics and Properties of Matter	Theory	39	29
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	42	33
1152212 401	CS-101 Essential of Computer Science	Theory	51	34	1152212 402	CS-102 Programming in C-I	Theory	46	33
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	34					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022

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

ADEC: The Bodwad Sarvajanik Co-Operative Education Society Ltd. Bodwad's Art And Commerce College, Bodvad.

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
70	2022015400201027	308393		110016		THAKUR POOJA MURLIDHAR			
1152211 201	PHY-101 Basic Mechanics	Theory	26	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	27	38
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	19	28
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	40	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	32
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	37	1152211 402	BOT-102 Morphology of Angiosperms	Theory	31	35
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	51	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	35
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	51	30
85555	Environmental Studies	Field Work	NA	34	85555	Environmental Studies	Theory		NA