 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	140022	Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College	231
TOTAL		Total Colleges = 1	231

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

Entries Verified from MarkList : Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
1	2022015400225656	309	019	140	0022	AHAMAD TAZMEEM BANO PARVEZ				
1152210 101	ENG-1A English	Theory	16	36	1152211 201	PHY-101 Basic Mechanics	Theory	15	37	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	30	1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	34	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	34	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	35	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	27	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	45	35	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	35	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	35	36	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	35						
2	2022015400312436	309	020	140	0022	BADGUJAR KALYANI ATMARAM				
1152210 101	ENG-1A English	Theory	AB	37	1152211 201	PHY-101 Basic Mechanics	Theory	AB	8	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	AB	1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	31	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	30	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	30	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	20	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	21	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	22	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	AB	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	AB	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	AB						
3	2022015400008547	309	021	140	0022	BADGUJAR KANCHAN VIJAY				
1152210 101	ENG-1A English	Theory	39	37	1152211 101	MTH-101 Matrix Algebra	Theory	15	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	17	20	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	33	20	
1152211 201	PHY-101 Basic Mechanics	Theory	29	39		PHY-102 Dynamics and Properties of Matter	Theory	24	30	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	26	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	34	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	36	
1152212 401	CS-101 Essential of Computer Science	Theory	14	30	1152212 402	CS-102 Programming in C-I	Theory	6	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	35	30						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
4	2022015400008497	309	022	140	0022	BADGUJAR KIRTI CHHOTULAL				
1152210 101	ENG-1A English	Theory	30	37	1152211 101	MTH-101 Matrix Algebra	Theory	14	25	
1152211 102	MTH-102 Calculus of Single Variable	Theory	25	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	33	26	
1152211 201	PHY-101 Basic Mechanics	Theory	24	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	24	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	37	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	34	39	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	39	
1152212 401	CS-101 Essential of Computer Science	Theory	16	35	1152212 402	CS-102 Programming in C-I	Theory	7	36	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	35						
5	2022015400011221	309	023	140	0022	BAGUL KALPESH DNYANESHWAR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	36	33	1152211 101	MTH-101 Matrix Algebra	Theory	27	28	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	27	28	
1152211 201	PHY-101 Basic Mechanics	Theory	4	20	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	12	20	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	30	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	16	30	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	33	
1152212 401	CS-101 Essential of Computer Science	Theory	10	20	1152212 402	CS-102 Programming in C-I	Theory	2	24	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	25	20						
6	2022015400243886	309	024	140	0022	BAGWAN SADAF AASIF				
1152210 101	ENG-1A English	Theory	41	37	1152211 201	PHY-101 Basic Mechanics	Theory	24	34	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	41	32	1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	39	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	39	35		CH-102 Organic and Inorganic Chemistry	Theory	43	35	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	36	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	46	31	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	48	35	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	54	40	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	50	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	51	35	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	55	35						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
7	2022015400230874	309	025	140	0022	BAGWAN TAVAKKALKHAN ZAKIRKHAN			
1152210 101	ENG-1A English	Theory	25	35	1152211 201	PHY-101 Basic Mechanics	Theory	24	33
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	29	16	1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	39
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	32	32	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	31
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	42	31	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	39	27
1152211 402	BOT-102 Morphology of Angiosperms	Theory	40	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	42	29
1152211 501	ZOO-101 Invertebrate Zoology	Theory	47	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	28
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	44	34					
8	2022015400006204	309	026	140	0022	BARELA AKASH RAJU			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	44	34	1152211 101	MTH-101 Matrix Algebra	Theory	31	16
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	31	16
1152211 201	PHY-101 Basic Mechanics	Theory	24	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	28
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	29	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	44	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	38
1152212 401	CS-101 Essential of Computer Science	Theory	34	33	1152212 402	CS-102 Programming in C-I	Theory	44	35
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	35					
9	2022015400006517	309	027	140	0022	BARELA ANISHA MOHAN			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	36	1152211 201	PHY-101 Basic Mechanics	Theory	5	25
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	8	18	1152211 203	PHY-103 Practical Based on LAB -I	Practical	39	35
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	32		CH-102 Organic and Inorganic Chemistry	Theory	24	30
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	30	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	8	26
1152211 402	BOT-102 Morphology of Angiosperms	Theory	10	28	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	32
1152211 501	ZOO-101 Invertebrate Zoology	Theory	34	33	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	34	34
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	35					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
10	2022015400011445	309	028	140	022	BARELA KAVIL HUSHARSING				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	33	1152211 101	MTH-101 Matrix Algebra	Theory	24	16	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	28	16	
1152211 201	PHY-101 Basic Mechanics	Theory	6	7	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	8	AB	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	26	30	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	34	30	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	25	
1152212 401	CS-101 Essential of Computer Science	Theory	AB	32	1152212 402	CS-102 Programming in C-I	Theory	0	20	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	AB	20						
11	2022015400009616	309	029	140	022	BARELA MANITA TUKARAM				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	37	1152211 201	PHY-101 Basic Mechanics	Theory	7	24	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	16	1152211 203	PHY-103 Practical Based on LAB -I	Practical	37	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	33	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	34	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	35	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	6	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	31	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	34	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	14	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	35	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	38	34						
12	2022015400011503	309	030	140	022	BARELA PUJA DASHARATH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	37	1152211 201	PHY-101 Basic Mechanics	Theory	8	21	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	16	1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	32		CH-102 Organic and Inorganic Chemistry	Theory	9	34	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	35	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	7	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	11	29	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	32	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	16	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	34	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	35	35						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
13	2022015400009624	309	031	140	0022	BAVISKAR BHAGYASHRI VINOD				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	37	33	1152211 201	PHY-101 Basic Mechanics	Theory	15	38	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	30	36	1152211 203	PHY-103 Practical Based on LAB -I	Practical	56	38	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	34	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	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	24	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	39	30	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	32	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	47	28	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	27						
14	2022015400006413	309	032	140	0022	BAVISKAR CHETAN VIKAS				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	37	34	1152211 101	MTH-101 Matrix Algebra	Theory	34	40	
1152211 102	MTH-102 Calculus of Single Variable	Theory	31	40	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	41	40	
1152211 201	PHY-101 Basic Mechanics	Theory	33	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	41	35	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	31	39	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	50	39	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	33	
1152212 401	CS-101 Essential of Computer Science	Theory	32	36	1152212 402	CS-102 Programming in C-I	Theory	34	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	35						
15	2022015400004905	309	033	140	0022	BAVISKAR KIRTI NAGO				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	35	33	1152211 201	PHY-101 Basic Mechanics	Theory	25	31	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	33	30	1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	38	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	35		CH-102 Organic and Inorganic Chemistry	Theory	24	35	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	27	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	29	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	29	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	29	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	36						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
16	2022015400009245	309	034	140	022	BAVISKAR KOMAL AJAY				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	41	37	1152211 101	MTH-101 Matrix Algebra	Theory	34	28	
1152211 102	MTH-102 Calculus of Single Variable	Theory	35	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	38	24	
1152211 201	PHY-101 Basic Mechanics	Theory	43	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	36	31	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	36	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	55	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	39	
1152212 401	CS-101 Essential of Computer Science	Theory	37	31	1152212 402	CS-102 Programming in C-I	Theory	35	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	29						
17	2022015400009694	309	035	140	022	BAVISKAR TINA BHAGWAN				
1152210 101	ENG-1A English	Theory	37	39	1152211 101	MTH-101 Matrix Algebra	Theory	28	38	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	38	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	34	38	
1152211 201	PHY-101 Basic Mechanics	Theory	30	40	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	34	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	58	34	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	37	40	1152212 202	ELE-102 Basics of Digital Electronics	Theory	42	40	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	38						
18	2022015400225463	309	036	140	022	BEG KASHAF MIRZA ASLAM				
1152210 101	ENG-1A English	Theory	25	36	1152211 201	PHY-101 Basic Mechanics	Theory	13	22	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	18	1152211 203	PHY-103 Practical Based on LAB -I	Practical	39	37	
	CH-101 Physical and Inorganic Chemistry	Theory	3	34		CH-102 Organic and Inorganic Chemistry	Theory	5	33	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	35	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	34	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	15	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	32	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	35						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
19	2022015400013266	309	037	140	0022	BENDWAL CHETAN VIJAY				
1152210 101	ENG-1A English	Theory	26	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	30	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	31	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	30	31	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	20	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	39	22	1152211 501	ZOO-101 Invertebrate Zoology	Theory	16	31	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	32	32	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	28	33	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	17	30	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	25	30	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	32	31						
20	2022015400006483	309	038	140	0022	BHOI GAYATRI RAMCHANDRA		'		
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	45	38	1152211 101	MTH-101 Matrix Algebra	Theory	18	16	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	34	19	
1152211 201	PHY-101 Basic Mechanics	Theory	11	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	31	27	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	41	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	35	
1152212 401	CS-101 Essential of Computer Science	Theory	24	29	1152212 402	CS-102 Programming in C-I	Theory	3	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	29						
21	2022015400006177	309	039	140	0022	BIRARI MANSI NILESH		'		
1152210 101	ENG-1A English	Theory	55	39	1152211 101	MTH-101 Matrix Algebra	Theory	49	39	
1152211 102	MTH-102 Calculus of Single Variable	Theory	37	39	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	41	39	
1152211 201	PHY-101 Basic Mechanics	Theory	38	39		PHY-102 Dynamics and Properties of Matter	Theory	55	38	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	58	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	55	39	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	57	40	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	39	
1152212 401	CS-101 Essential of Computer Science	Theory	47	34	1152212 402	CS-102 Programming in C-I	Theory	50	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	35						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
22	2022015400009083	309	040	140	022	BORASE MILIND VILAS				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	34	1152211 101	MTH-101 Matrix Algebra	Theory	16	25	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	20	
1152211 201	PHY-101 Basic Mechanics	Theory	16	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	25	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	31	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	29	33	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	38	
1152212 401	CS-101 Essential of Computer Science	Theory	12	27	1152212 402	CS-102 Programming in C-I	Theory	3	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	29	29						
23	2022015400055011	309	041	140	022	BORSE ROSHANI GANESH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	37	1152211 101	MTH-101 Matrix Algebra	Theory	24	36	
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	35	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	25	37	
1152211 201	PHY-101 Basic Mechanics	Theory	13	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	26	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	34	
1152212 401	CS-101 Essential of Computer Science	Theory	14	35	1152212 402	CS-102 Programming in C-I	Theory	6	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	25	30						
24	2022015400009512	309	042	140	022	CHAUDHARI DHANASHRI BHAGAWAN				
1152210 101	ENG-1A English	Theory	12	36	1152211 201	PHY-101 Basic Mechanics	Theory	8	20	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	AB	1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	16	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	31		CH-102 Organic and Inorganic Chemistry	Theory	AB	30	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	32	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	20	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	25	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	22	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	13	32	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	29	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	28	28						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
25	2022015400013324	309	043	140	022	CHAUDHARI KAVERI RAJENDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	29	38	1152211 101	MTH-101 Matrix Algebra	Theory	26	38	
1152211 102	MTH-102 Calculus of Single Variable	Theory	25	37	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	37	38	
1152211 201	PHY-101 Basic Mechanics	Theory	14	36	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	31	27	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	41	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	38	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	39	
1152212 401	CS-101 Essential of Computer Science	Theory	24	34	1152212 402	CS-102 Programming in C-I	Theory	24	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	35						
26	2022015400060155	309	044	140	022	CHAUDHARI PARTH RAHUL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	36	1152211 101	MTH-101 Matrix Algebra	Theory	24	16	
1152211 102	MTH-102 Calculus of Single Variable	Theory	13	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	39	16	
1152211 201	PHY-101 Basic Mechanics	Theory	24	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	38	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	36	33	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	34	
1152212 401	CS-101 Essential of Computer Science	Theory	18	30	1152212 402	CS-102 Programming in C-I	Theory	9	36	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	30						
27	2022015400056424	309	045	140	022	CHAUDHARI PRATHMESH SOPAN				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	32	1152211 101	MTH-101 Matrix Algebra	Theory	25	26	
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	34	27	
1152211 201	PHY-101 Basic Mechanics	Theory	30	25		PHY-102 Dynamics and Properties of Matter	Theory	34	28	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	26	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	34	30	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	48	28	
1152212 401	CS-101 Essential of Computer Science	Theory	16	28	1152212 402	CS-102 Programming in C-I	Theory	11	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	32						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
28	2022015400339127	309	046	140	0022	CHAUDHARI ROHAN NITIN				
1152210 101	ENG-1A English	Theory	28	35	1152211 201	PHY-101 Basic Mechanics	Theory	33	37	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	37	36	1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	40	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	41	32	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	41	30	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	30	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	49	29	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	45	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	42	28	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	40	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	44	28	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	34						
29	2022015400235593	309	047	140	0022	CHAUDHARI SRUSHTI RAVINDRA				
1152210 101	ENG-1A English	Theory	29	37	1152211 101	MTH-101 Matrix Algebra	Theory	24	36	
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	37	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	28	37	
1152211 201	PHY-101 Basic Mechanics	Theory	24	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	35	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	43	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	36	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	37	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	35	
1152212 401	CS-101 Essential of Computer Science	Theory	24	31	1152212 402	CS-102 Programming in C-I	Theory	6	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	30						
30	2022015400006282	309	048	140	0022	CHAVAN SANJANA SOMA				
1152210 101	ENG-1A English	Theory	25	36	1152211 101	MTH-101 Matrix Algebra	Theory	26	38	
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	38	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	16	38	
1152211 201	PHY-101 Basic Mechanics	Theory	4	33		PHY-102 Dynamics and Properties of Matter	Theory	24	31	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	47	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	15	39	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	29	
1152212 401	CS-101 Essential of Computer Science	Theory	18	28	1152212 402	CS-102 Programming in C-I	Theory	1	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	25						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
31	2022015400060186	309	049	140	0022	CHAVHAN VIRESH VIKAS				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	33	1152211 201	PHY-101 Basic Mechanics	Theory	AB	8	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	AB	1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	31	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	32	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	30	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	19	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	20	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	20	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	AB	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	AB	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	AB						
32	2022015400009214	309	050	140	0022	DESHMUKH BHAIRAVI SANDIP				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	37	1152211 201	PHY-101 Basic Mechanics	Theory	11	22	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	29	27	1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	34	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	33	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	35	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	35	28	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	35	31	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	31	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	29	29	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	27	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	44	30						
33	2022015400009284	309	051	140	0022	DESHMUKH PAYAL UMESH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	39	37	1152211 201	PHY-101 Basic Mechanics	Theory	9	30	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	26	1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	39	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	33		CH-102 Organic and Inorganic Chemistry	Theory	24	34	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	36	29	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	37	28	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	34	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	32	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	15	28	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	38	28						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
34	2022015400008273	309	052	140	0022	DHANGAR GAURAV PRASHANT				
1152210 101	ENG-1A English	Theory	25	38	1152211 201	PHY-101 Basic Mechanics	Theory	5	21	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	20	1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	30	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	9	34	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	32	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	29	22	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	25	31	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	5	32	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	30	32						
35	2022015400055251	309	053	140	0022	DHANGAR NILKANTH BAPURAO				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	34	33	1152211 101	MTH-101 Matrix Algebra	Theory	12	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	32	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	25	32	
1152211 201	PHY-101 Basic Mechanics	Theory	10	20	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	25	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	29	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	5	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	31	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	13	34	1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	33	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	42	28						
36	2020015400152592	309	054	140	0022	DHANGAR RAJENDRA SHIVAJI				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	15	34	1152211 201	PHY-101 Basic Mechanics	Theory	5	21	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	30	1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	1	35		CH-102 Organic and Inorganic Chemistry	Theory	24	30	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	30	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	23	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	19	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	4	28	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	28	27						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
37	2022015400015822	309	055	140	0022	DHANGAR RUSHIKESH SURESH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	33	1152211 201	PHY-101 Basic Mechanics	Theory	11	21	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	26	1152211 203	PHY-103 Practical Based on LAB -I	Practical	39	38	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	35	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	36	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	36	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	33	27	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	29	28	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	31	29	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	30	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	46	33						
38	2022015400055227	309	056	140	0022	DHANGAR SUDARSHAN SHASHIKANT				
1152210 101	ENG-1A English	Theory	32	36	1152211 101	MTH-101 Matrix Algebra	Theory	16	16	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	29	16	
1152211 201	PHY-101 Basic Mechanics	Theory	12	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	28	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	33	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	31	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	35	
1152212 401	CS-101 Essential of Computer Science	Theory	33	25	1152212 402	CS-102 Programming in C-I	Theory	14	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	25	25						
39	2022015400055332	309	057	140	0022	DHOBI AKANKSHA SHIVAJI				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	33	1152211 201	PHY-101 Basic Mechanics	Theory	10	33	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	AB	1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	8	33		CH-102 Organic and Inorganic Chemistry	Theory	28	35	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	36	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	34	29	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	32	34	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	31	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	45	29	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	30						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
40	2022015400218335	309	058	140	0022	HALWAI MAHEK ARBEEYA SHAIKH MAHEMUD				
1152210 101	ENG-1A English	Theory	26	36	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	27	18	
1152211 201	PHY-101 Basic Mechanics	Theory	9	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	21	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	11	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	45	33	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	30	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	38						
41	2022015400006491	309	059	140	0022	JADHAV SIDDHEE SHARAD				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	40	38	1152211 101	MTH-101 Matrix Algebra	Theory	41	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	46	24	
1152211 201	PHY-101 Basic Mechanics	Theory	35	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	37	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	40	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	34	
1152212 401	CS-101 Essential of Computer Science	Theory	30	33	1152212 402	CS-102 Programming in C-I	Theory	24	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	25	25						
42	2022015400055266	309	060	140	0022	JAIN MAYURI SUNIL				
1152210 101	ENG-1A English	Theory	42	37	1152211 201	PHY-101 Basic Mechanics	Theory	24	23	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	33	34	1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	40	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	30		CH-102 Organic and Inorganic Chemistry	Theory	42	31	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	54	31	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	32	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	49	32	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	50	40	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	36	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	46	28	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	33						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
43	2022015400006533	309	061	140	022	JAIN PAYAL BHAVARLAL				
1152210 101	ENG-1A English	Theory	44	37	1152211 201	PHY-101 Basic Mechanics	Theory	32	37	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	36	40	1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	40	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	30	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	35	32	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	54	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	44	31	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	46	39	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	39	35	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	28	35	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	29						
44	2022015400009431	309	062	140	022	JAISWAL AARTI JITENDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	38	1152211 101	MTH-101 Matrix Algebra	Theory	46	25	
1152211 102	MTH-102 Calculus of Single Variable	Theory	30	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	40	27	
1152211 201	PHY-101 Basic Mechanics	Theory	36	36	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	34	36	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	31	39	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	49	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	48	35	
1152212 401	CS-101 Essential of Computer Science	Theory	40	32	1152212 402	CS-102 Programming in C-I	Theory	47	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	32						
45	2022015400004693	309	063	140	022	JOSHI DIVESH VASANT				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	6	33	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	12	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	18	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	30	34	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	32	31	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	41	26	1152211 501	ZOO-101 Invertebrate Zoology	Theory	29	34	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	33	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	30	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	27	32	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	27	32	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	48	33						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
46	2022015400005746	309	064	140	022	KADAM TANAVI BHUSHAN				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	55	39	1152211 101	MTH-101 Matrix Algebra	Theory	49	35	
1152211 102	MTH-102 Calculus of Single Variable	Theory	36	36	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	47	37	
1152211 201	PHY-101 Basic Mechanics	Theory	50	40	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	45	38	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	59	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	42	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	54	39	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	59	39	
1152212 401	CS-101 Essential of Computer Science	Theory	46	33	1152212 402	CS-102 Programming in C-I	Theory	58	38	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	58	38						
47	2022015400240033	309	065	140	022	KAPADANE GANESH DIPAK				
1152210 101	ENG-1A English	Theory	32	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	30	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	34	35	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	35	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	36	27	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	43	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	35	34	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	33	29	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	30	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	30	32	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	25	32	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	45	33						
48	2022015400009477	309	066	140	022	KASAI FARHEEN BI SHAIKH MUKHTAF	₹			
1152210 101	ENG-1A English	Theory	28	37	1152211 201	PHY-101 Basic Mechanics	Theory	11	29	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	20	1152211 203	PHY-103 Practical Based on LAB -I	Practical	33	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	11	32		CH-102 Organic and Inorganic Chemistry	Theory	28	32	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	33	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	32	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	36	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	28	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	28						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
49	2022015400009671	309	067	140	0022	KHAIRNAR BHUSHAN DHANRAJ				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	46	31	1152211 201	PHY-101 Basic Mechanics	Theory	11	30	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	32	30	1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	38	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	32	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	33	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	38	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	39	29	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	31	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	32	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	50	32	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	35						
50	2022015400236484	309	068	140	0022	KHATIK SANIYA BI SHAIKH ASHFAQUE				
1152210 101	ENG-1A English	Theory	42	37	1152211 101	MTH-101 Matrix Algebra	Theory	25	38	
1152211 102	MTH-102 Calculus of Single Variable	Theory	32	38	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	34	38	
1152211 201	PHY-101 Basic Mechanics	Theory	13	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	28	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	47	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	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	46	35	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	36	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	37						
51	2022015400007803	309	069	140	0022	KHONDE AARATI GOVINDA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	16	33	1152211 201	PHY-101 Basic Mechanics	Theory	14	17	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	18	1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	16	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	31	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	32	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	36	31	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	26	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	39	31	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	31	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	12	29	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	29	29						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

## Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
52	2022015400015795	309	070	140	0022	KOLI JYOTI PRATAP				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	9	33	1152211 201	PHY-101 Basic Mechanics	Theory	9	17	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	16	1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	16	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	30	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	31	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	32	29	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	11	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	26	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	29	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	32	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	30	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	28	34						
53	2022015400011333	309	071	140	0022	KOLI NIKHIL SUNIL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	34	1152211 101	MTH-101 Matrix Algebra	Theory	18	24	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	31	28	
1152211 201	PHY-101 Basic Mechanics	Theory	12	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	27	20	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	32	37	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	50	32	
1152212 401	CS-101 Essential of Computer Science	Theory	11	25	1152212 402	CS-102 Programming in C-I	Theory	5	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	29	25						
54	2022015400004677	309	072	140	0022	KOLI PRATIKSHA JAGDISH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	12	33	1152211 201	PHY-101 Basic Mechanics	Theory	25	20	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	16	1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	30		CH-102 Organic and Inorganic Chemistry	Theory	24	30	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	36	31	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	20	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	22	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	22	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	32	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	25	30	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	34						

Entries Verified from MarkList :	Principal/Co-ordinator

Page 19 of 78



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
55	2022015400015806	309	073	140	0022	KOLI PUNAM RAJARAM				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	36	37	1152211 201	PHY-101 Basic Mechanics	Theory	42	40	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	33	38	1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	39	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	36	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	34	36	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	56	36	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	31	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	51	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	37	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	37	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	39	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	39						
56	2022015400225076	309	074	140	0022	KOLI SHARAD KAILAS				
1152210 101	ENG-1A English	Theory	42	38	1152211 101	MTH-101 Matrix Algebra	Theory	33	16	
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	34	16	
1152211 201	PHY-101 Basic Mechanics	Theory	24	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	30	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	28	
1152212 401	CS-101 Essential of Computer Science	Theory	31	33	1152212 402	CS-102 Programming in C-I	Theory	10	36	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	35						
57	2022015400008613	309	075	140	0022	KOLI VAIBHAV BHALERAO				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	32	33	1152211 101	MTH-101 Matrix Algebra	Theory	25	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	25	38	
1152211 201	PHY-101 Basic Mechanics	Theory	16	27		PHY-102 Dynamics and Properties of Matter	Theory	6	27	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	17	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	17	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	23	
1152212 401	CS-101 Essential of Computer Science	Theory	9	27	1152212 402	CS-102 Programming in C-I	Theory	5	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	26	25						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
58	2022015400055042	309	076	140	022	KOLI YASHODIP ASHOK				
1152210 101	ENG-1A English	Theory	43	37	1152211 101	MTH-101 Matrix Algebra	Theory	28	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	28	20	
1152211 201	PHY-101 Basic Mechanics	Theory	24	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	18	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	33	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	39	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	39	
1152212 401	CS-101 Essential of Computer Science	Theory	34	32	1152212 402	CS-102 Programming in C-I	Theory	13	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	32						
59	2022015400008137	309	077	140	022	KUMBHAR CHETANA KAILASH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	40	38	1152211 101	MTH-101 Matrix Algebra	Theory	39	39	
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	39	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	39	39	
1152211 201	PHY-101 Basic Mechanics	Theory	43	40	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	33	38	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	58	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	33	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	55	36	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	37	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	54	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	39						
60	2022015400008691	309	078	140	022	KUMBHAR LAXMAN SURESH				
1152210 101	ENG-1A English	Theory	24	37	1152211 101	MTH-101 Matrix Algebra	Theory	14	35	
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	36	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	36	
1152211 201	PHY-101 Basic Mechanics	Theory	25	20	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	AB	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	9	26	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	26	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	35	25	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	17	28	1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	28	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	35	24						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
61	2022015400008501	309	079	140	022	KUMBHAR MANOHAR MAHARU				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	34	31	1152211 101	MTH-101 Matrix Algebra	Theory	17	32	
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	31	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	39	34	
1152211 201	PHY-101 Basic Mechanics	Theory	24	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	25	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	30	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	29	
1152212 401	CS-101 Essential of Computer Science	Theory	25	30	1152212 402	CS-102 Programming in C-I	Theory	10	20	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	20						
62	2022015400013355	309	080	140	022	MAHAJAN ASHWINI RAVINDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	39	37	1152211 101	MTH-101 Matrix Algebra	Theory	24	34	
1152211 102	MTH-102 Calculus of Single Variable	Theory	14	32	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	50	36	
1152211 201	PHY-101 Basic Mechanics	Theory	31	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	45	30	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	34	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	37	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	59	39	
1152212 401	CS-101 Essential of Computer Science	Theory	33	35	1152212 402	CS-102 Programming in C-I	Theory	25	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	35						
63	2022015400008307	309	081	140	022	MAHAJAN GAYATRI SANJAY				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	36	1152211 101	MTH-101 Matrix Algebra	Theory	24	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	48	22	
1152211 201	PHY-101 Basic Mechanics	Theory	29	30		PHY-102 Dynamics and Properties of Matter	Theory	36	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	34	37	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	40	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	38	
1152212 401	CS-101 Essential of Computer Science	Theory	24	34	1152212 402	CS-102 Programming in C-I	Theory	7	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	26	25						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
64	2022015400009326	309	082	140	022	MAHAJAN JANHAVI MEGHASHYAM				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	33	1152211 201	PHY-101 Basic Mechanics	Theory	2	18	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	20	1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	30	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	30	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	5	31	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	38	33	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	9	20	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	4	21	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	28	25	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	15	26	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	32	28						
65	2022015400013243	309	083	140	022	MAHAJAN KOMAL HIMMATRAO				
1152210 101	ENG-1A English	Theory	42	37	1152211 101	MTH-101 Matrix Algebra	Theory	24	36	
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	35	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	40	37	
1152211 201	PHY-101 Basic Mechanics	Theory	24	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	31	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	29	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	37	
1152212 401	CS-101 Essential of Computer Science	Theory	25	32	1152212 402	CS-102 Programming in C-I	Theory	15	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	29	26						
66	2022015400011163	309	084	140	022	MAHAJAN NEHA MAHENDRA				
1152210 101	ENG-1A English	Theory	48	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	30	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	14	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	25	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	35	33	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	44	37	1152211 501	ZOO-101 Invertebrate Zoology	Theory	39	35	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	38	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	32	
1152213 301	BT-101 Cell Biology	Theory	34	35	1152213 302	BT-102 Biochemical Tools	Theory	38	38	
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	52	39						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
67	2022015400011406	309	085	140	022	MAHAJAN PRANJALI SANJAY				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	31	36	1152211 101	MTH-101 Matrix Algebra	Theory	18	22	
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	40	24	
1152211 201	PHY-101 Basic Mechanics	Theory	4	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	32	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	39	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	39	39	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	38	
1152212 401	CS-101 Essential of Computer Science	Theory	19	25	1152212 402	CS-102 Programming in C-I	Theory	4	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	29	25						
68	2022015400060171	309	086	140	022	MAHAJAN RAJ MANOHAR				
1152210 101	ENG-1A English	Theory	27	36	1152211 101	MTH-101 Matrix Algebra	Theory	19	24	
1152211 102	MTH-102 Calculus of Single Variable	Theory	14	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	31	25	
1152211 201	PHY-101 Basic Mechanics	Theory	11	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	38	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	34	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	17	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	42	33	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	35	
1152212 401	CS-101 Essential of Computer Science	Theory	15	25	1152212 402	CS-102 Programming in C-I	Theory	2	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	29	25						
69	2022015400009504	309	087	140	022	MAHAJAN RAJASHREE ABHIMAN				
1152210 101	ENG-1A English	Theory	45	36	1152211 201	PHY-101 Basic Mechanics	Theory	24	38	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	12	40	1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	39	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	34		CH-102 Organic and Inorganic Chemistry	Theory	35	34	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	35	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	28	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	27	33	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	35	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	36	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	43	33	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	33						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
70	2022015400009895	309	088	140	022	MAHAJAN RUTUJA JAYVANT				
1152210 101	ENG-1A English	Theory	32	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	14	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	34	35	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	11	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	9	27	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	18	33	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	30	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	15	30	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	12	30	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	38	31						
71	2022015400006355	309	089	140	022	MAHAJAN SUCHITA DEVIDAS		'		
1152210 101	ENG-1A English	Theory	39	38	1152211 101	MTH-101 Matrix Algebra	Theory	55	40	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	40	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	52	40	
1152211 201	PHY-101 Basic Mechanics	Theory	59	40	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	47	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	53	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	59	39	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	59	38	
1152212 401	CS-101 Essential of Computer Science	Theory	43	38	1152212 402	CS-102 Programming in C-I	Theory	45	38	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	58	38						
72	2021015400257773	309	090	140	022	MAHAJAN TEJASWINI SAHEBRAO				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	37	37	1152211 101	MTH-101 Matrix Algebra	Theory	14	35	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	34	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	33	37	
1152211 201	PHY-101 Basic Mechanics	Theory	34	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	34	30	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	34	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	35	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	34	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	19	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	39	36	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	34						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
73	2022015400008087	309	091	140	0022	MAHAJAN VAISHNAVI DNYANESHWAR				
1152210 101	ENG-1A English	Theory	42	38	1152211 101	MTH-101 Matrix Algebra	Theory	37	36	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	37	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	51	37	
1152211 201	PHY-101 Basic Mechanics	Theory	29	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	28	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	43	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	28	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	56	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	39	
1152212 401	CS-101 Essential of Computer Science	Theory	26	35	1152212 402	CS-102 Programming in C-I	Theory	36	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	52	35						
74	2022015400004886	309	092	140	0022	MAHAJAN VANSHIKA MURALIDHAR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	12	33	1152211 201	PHY-101 Basic Mechanics	Theory	24	20	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	16	1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	13	34	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	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	15	20	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	12	24	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	24	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	35	1152212 202	ELE-102 Basics of Digital Electronics	Theory	53	32	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	35						
75	2022015400006162	309	093	140	0022	MAHALE DISHA DINKAR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	29	38	1152211 101	MTH-101 Matrix Algebra	Theory	30	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	18	30	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	49	32	
1152211 201	PHY-101 Basic Mechanics	Theory	36	40		PHY-102 Dynamics and Properties of Matter	Theory	30	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	59	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	30	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	53	39	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	39	
1152212 401	CS-101 Essential of Computer Science	Theory	24	36	1152212 402	CS-102 Programming in C-I	Theory	31	38	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	58	38						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
76	2022015400006193	309	094	140	0022	MALI ABHAY LAHU				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	33	1152211 101	MTH-101 Matrix Algebra	Theory	13	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	43	22	
1152211 201	PHY-101 Basic Mechanics	Theory	4	16	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	30	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	26	30	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	40	30	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	42	36	
1152212 401	CS-101 Essential of Computer Science	Theory	8	21	1152212 402	CS-102 Programming in C-I	Theory	4	20	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	0	20						
77	2022015400055297	309	095	140	0022	MALI AMOL DEVIDAS				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	33	1152211 101	MTH-101 Matrix Algebra	Theory	24	24	
1152211 102	MTH-102 Calculus of Single Variable	Theory	16	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	39	24	
1152211 201	PHY-101 Basic Mechanics	Theory	4	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	18	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	34	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	16	30	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	33	30	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	35	
1152212 401	CS-101 Essential of Computer Science	Theory	2	22	1152212 402	CS-102 Programming in C-I	Theory	2	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	0	20						
78	2022015400008594	309	096	140	0022	MALI KOMAL GOKUL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	37	36	1152211 201	PHY-101 Basic Mechanics	Theory	11	25	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	27	1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	38	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	14	35		CH-102 Organic and Inorganic Chemistry	Theory	30	35	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	38	36	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	14	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	12	29	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	33	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	31	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	44	34	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	34						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
79	2022015400009721	309	097	140	0022	MALI RAJ SANTOSH				
1152210 101	ENG-1A English	Theory	36	36	1152211 101	MTH-101 Matrix Algebra	Theory	31	28	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	34	28	
1152211 201	PHY-101 Basic Mechanics	Theory	4	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	25	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	31	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	20	26	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	40	30	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	32	
1152212 401	CS-101 Essential of Computer Science	Theory	27	28	1152212 402	CS-102 Programming in C-I	Theory	4	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	15	20						
80	2022015400011422	309	098	140	0022	MALI ROHIT BALU				
1152210 101	ENG-1A English	Theory	31	35	1152211 101	MTH-101 Matrix Algebra	Theory	34	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	30	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	31	31	
1152211 201	PHY-101 Basic Mechanics	Theory	15	23	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	19	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	31	
1152212 401	CS-101 Essential of Computer Science	Theory	30	25	1152212 402	CS-102 Programming in C-I	Theory	6	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	29	25						
81	2022015400009535	309	099	140	0022	MALI RUPALI SANJAY				
1152210 101	ENG-1A English	Theory	48	35	1152211 201	PHY-101 Basic Mechanics	Theory	24	37	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	32	1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	39	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	34		CH-102 Organic and Inorganic Chemistry	Theory	34	35	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	36	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	29	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	41	33	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	35	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	45	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	52	35	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	35						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

## Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
82	2022015400006475	309	100	140	0022	MALI SHUBHAM BHARAT				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	29	33	1152211 101	MTH-101 Matrix Algebra	Theory	19	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	11	16	
1152211 201	PHY-101 Basic Mechanics	Theory	2	7	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	12	AB	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	12	29	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	30	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	19	AB	1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	AB	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	AB						
83	2022015400338871	309	101	140	0022	MANIYAR SHAIKH SHOEB SHAIKH RAI	HIM			
1152210 101	ENG-1A English	Theory	53	34	1152211 201	PHY-101 Basic Mechanics	Theory	43	38	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	44	30	1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	30	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	29	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	30	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	27	27	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	45	28	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	43	37	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	50	33	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	47	32	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	54	30						
84	2022015400011364	309	102	140	0022	MANYAR SANIYABANO SHAIKH RAUF				
1152210 101	ENG-1A English	Theory	47	34	1152211 101	MTH-101 Matrix Algebra	Theory	42	38	
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	39	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	46	38	
1152211 201	PHY-101 Basic Mechanics	Theory	33	38		PHY-102 Dynamics and Properties of Matter	Theory	46	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	51	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	36	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	52	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	39	
1152212 401	CS-101 Essential of Computer Science	Theory	31	30	1152212 402	CS-102 Programming in C-I	Theory	37	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	30						

Entries Verified from MarkList :	Principal/Co-ordinator

Page 29 of 78



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
85	2022015400225641	309	103	140	022	MARATHE BHAVESH VITTHAL				
1152210 101	ENG-1A English	Theory	47	38	1152211 101	MTH-101 Matrix Algebra	Theory	28	40	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	40	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	42	40	
1152211 201	PHY-101 Basic Mechanics	Theory	42	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	33	38	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	59	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	35	
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	56	35						
86	2022015400008377	309	104	140	022	MARATHE JAYESH PANDURANG				
1152210 101	ENG-1A English	Theory	26	38	1152211 101	MTH-101 Matrix Algebra	Theory	29	36	
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	29	25	
1152211 201	PHY-101 Basic Mechanics	Theory	16	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	30	24	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	30	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	35	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	29	
1152212 401	CS-101 Essential of Computer Science	Theory	7	20	1152212 402	CS-102 Programming in C-I	Theory	6	20	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						
87	2022015400009582	309	105	140	022	NERAPAGARE AKANKSHA JAGADISH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	39	36	1152211 101	MTH-101 Matrix Algebra	Theory	19	24	
1152211 102	MTH-102 Calculus of Single Variable	Theory	16	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	29	27	
1152211 201	PHY-101 Basic Mechanics	Theory	14	31		PHY-102 Dynamics and Properties of Matter	Theory	25	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	35	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	35	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	35	
1152212 401	CS-101 Essential of Computer Science	Theory	10	36	1152212 402	CS-102 Programming in C-I	Theory	13	36	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	50	36						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
88	2022015400011124	309	106	140	0022	NERPAGAR LINA VIKAS			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	35	36	1152211 101	MTH-101 Matrix Algebra	Theory	14	32
1152211 102	MTH-102 Calculus of Single Variable	Theory	18	33	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	40	33
1152211 201	PHY-101 Basic Mechanics	Theory	25	32	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	30
1152211 203	PHY-103 Practical Based on LAB -I	Practical	43	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	33	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	45	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	38
1152212 401	CS-101 Essential of Computer Science	Theory	14	25	1152212 402	CS-102 Programming in C-I	Theory	16	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	39	30					
89	2022015400238177	309	107	140	0022	PATHAN BEENA NAZIR			
1152210 101	ENG-1A English	Theory	33	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	32	32
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	15	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	32	33
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	32
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	31	1152211 501	ZOO-101 Invertebrate Zoology	Theory	14	34
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	40	34	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	24	31	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	25	31
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	42	33					
90	2022015400004944	309	108	140	0022	PATIL BHAGYASHRI HUKUMCHAND			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	41	37	1152211 201	PHY-101 Basic Mechanics	Theory	29	34
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	33	32	1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	39
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	33	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	7	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	24	35
1152211 402	BOT-102 Morphology of Angiosperms	Theory	41	29	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	36
1152211 501	ZOO-101 Invertebrate Zoology	Theory	13	33	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	36	33
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	36					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
91	2022015400240234	309	109	140	0022	PATIL BHAGYASHRI NATTHU				
1152210 101	ENG-1A English	Theory	45	35	1152211 101	MTH-101 Matrix Algebra	Theory	12	38	
1152211 102	MTH-102 Calculus of Single Variable	Theory	18	35	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	37	32	
1152211 201	PHY-101 Basic Mechanics	Theory	24	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	33	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	36	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	39	
1152212 401	CS-101 Essential of Computer Science	Theory	12	29	1152212 402	CS-102 Programming in C-I	Theory	6	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	29						
92	2022015400006266	309	110	140	0022	PATIL BHAVNA DNYANESHWAR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	31	38	1152211 101	MTH-101 Matrix Algebra	Theory	20	38	
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	37	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	36	38	
1152211 201	PHY-101 Basic Mechanics	Theory	11	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	41	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	38	
1152212 401	CS-101 Essential of Computer Science	Theory	3	32	1152212 402	CS-102 Programming in C-I	Theory	1	33	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	40	32						
93	2022015400225617	309	111	140	0022	PATIL BHUVANESHVARI BHARAT				
1152210 101	ENG-1A English	Theory	30	35	1152211 201	PHY-101 Basic Mechanics	Theory	31	21	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	33	35	1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	39	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	34		CH-102 Organic and Inorganic Chemistry	Theory	24	34	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	35	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	33	27	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	41	32	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	36	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	38	34	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	36						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

## Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
94	2022015400008443	309	112	140	022	PATIL CHAITANYA JIJABRAO				
1152210 101	ENG-1A English	Theory	32	38	1152211 101	MTH-101 Matrix Algebra	Theory	11	36	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	33	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	27	37	
1152211 201	PHY-101 Basic Mechanics	Theory	5	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	AB	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	30	36	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	18	36	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	36	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	28	
1152212 401	CS-101 Essential of Computer Science	Theory	4	30	1152212 402	CS-102 Programming in C-I	Theory	6	20	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						
95	2022015400139663	309	113	140	022	PATIL CHETAN GOVIND				
1152210 101	ENG-1A English	Theory	50	38	1152211 101	MTH-101 Matrix Algebra	Theory	24	35	
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	35	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	36	
1152211 201	PHY-101 Basic Mechanics	Theory	10	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	33	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	47	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	35	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	38	
1152212 401	CS-101 Essential of Computer Science	Theory	18	30	1152212 402	CS-102 Programming in C-I	Theory	6	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	30						
96	2022015400323891	309	114	140	022	PATIL CHETANA MANOJ				
1152210 101	ENG-1A English	Theory	41	37	1152211 201	PHY-101 Basic Mechanics	Theory	11	21	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	30	1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	33	34		CH-102 Organic and Inorganic Chemistry	Theory	31	34	
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	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	28	26	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	36	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	34	29	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	46	33	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	34						

Entries Verified from MarkList :	Principal/Co-ordinator

Page 33 of 78



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
97	2022015400004921	309	115	140	022	PATIL DEEKSHITA NARENDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	33	1152211 201	PHY-101 Basic Mechanics	Theory	24	24	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	26	1152211 203	PHY-103 Practical Based on LAB -I	Practical	43	39	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	35	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	35	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	36	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	11	27	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	24	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	30	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	32	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	43	34	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	33						
98	2022015400009172	309	116	140	022	PATIL DEVYANI GULAB				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	38	1152211 101	MTH-101 Matrix Algebra	Theory	12	36	
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	34	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	29	37	
1152211 201	PHY-101 Basic Mechanics	Theory	26	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	35	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	41	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	38	
1152212 401	CS-101 Essential of Computer Science	Theory	33	31	1152212 402	CS-102 Programming in C-I	Theory	11	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	30						
99	2022015400004936	309	117	140	022	PATIL DHANSHRI HUKUMCHAND				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	37	38	1152211 201	PHY-101 Basic Mechanics	Theory	42	34	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	42	29	1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	40	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	34		CH-102 Organic and Inorganic Chemistry	Theory	24	34	
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	35	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	37	30	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	48	34	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	46	34						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
100	2022015400011205	309	118	140	022	PATIL DIKSHITA BABAN				
1152210 101	ENG-1A English	Theory	44	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	33	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	34	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	30	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	47	32	1152211 501	ZOO-101 Invertebrate Zoology	Theory	7	30	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	34	35	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	29	34	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	24	33	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	48	35						
101	2022015400055316	309	119	140	022	PATIL GAURAV DNYANESHWAR		'		
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	40	36	1152211 101	MTH-101 Matrix Algebra	Theory	45	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	16	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	48	17	
1152211 201	PHY-101 Basic Mechanics	Theory	40	40	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	48	33	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	43	37	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	60	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	39	
1152212 401	CS-101 Essential of Computer Science	Theory	39	32	1152212 402	CS-102 Programming in C-I	Theory	42	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	53	35						
102	2022015400009566	309	120	140	022	PATIL GAYATRI ARUN				
1152210 101	ENG-1A English	Theory	40	34	1152211 201	PHY-101 Basic Mechanics	Theory	25	36	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	39	40	1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	40	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	31	35		CH-102 Organic and Inorganic Chemistry	Theory	25	35	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	35	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	13	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	10	32	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	48	40	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	8	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	40	36	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	46	33						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
103	2022015400004913	309	121	140	022	PATIL GAYATRI RAJENDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	31	33	1152211 201	PHY-101 Basic Mechanics	Theory	16	25	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	26	1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	33	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	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	7	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	12	24	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	27	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	14	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	42	32	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	38	34						
104	2022015400015814	309	122	140	022	PATIL GUNVANT VITTHAL				
1152210 101	ENG-1A English	Theory	33	35	1152211 101	MTH-101 Matrix Algebra	Theory	42	35	
1152211 102	MTH-102 Calculus of Single Variable	Theory	12	33	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	41	36	
1152211 201	PHY-101 Basic Mechanics	Theory	16	9	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	AB	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	7	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	35	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	44	AB	1152212 202	ELE-102 Basics of Digital Electronics	Theory	57	AB	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	AB						
105	2022015400009632	309	123	140	022	PATIL HARISH RAJU				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	12	35	1152211 201	PHY-101 Basic Mechanics	Theory	17	26	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	27	1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	38	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	35		CH-102 Organic and Inorganic Chemistry	Theory	7	35	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	10	30	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	8	25	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	34	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	11	28	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	37	30	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	30	34						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
106	2022015400011484	309	124	140	022	PATIL HARSHALI DHARMARAJ				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	52	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	33	26	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	30	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	25	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	32	30	1152211 402	BOT-102 Morphology of Angiosperms	Theory	30	33	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	48	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	46	34	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	40	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	48	33	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	39	35	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	41	35	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	51	36						
107	2022015400008621	309	125	140	022	PATIL HARSHALI LAXMAN		'		
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	48	33	1152211 201	PHY-101 Basic Mechanics	Theory	34	33	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	40	32	1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	40	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	33	27	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	39	26	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	51	25	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	38	24	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	36	32	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	41	31	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	42	35	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	35	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	29						
108	2022015400056084	309	126	140	022	PATIL HEMANT ANIL		'		
1152210 101	ENG-1A English	Theory	45	35	1152211 101	MTH-101 Matrix Algebra	Theory	46	34	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	29	35	
1152211 201	PHY-101 Basic Mechanics	Theory	24	21		PHY-102 Dynamics and Properties of Matter	Theory	24	27	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	41	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	58	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	37	
1152212 401	CS-101 Essential of Computer Science	Theory	24	31	1152212 402	CS-102 Programming in C-I	Theory	27	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	30						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

## Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA		
109	2022015400017272	309	127	140	022	PATIL HIMANI MACCHINDRA					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	38	38	1152211 101	MTH-101 Matrix Algebra	Theory	26	38		
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	36	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	38		
1152211 201	PHY-101 Basic Mechanics	Theory	24	34	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	30		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	12	38		
1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	31		
1152212 401	CS-101 Essential of Computer Science	Theory	28	34	1152212 402	CS-102 Programming in C-I	Theory	13	32		
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	30							
110	2022015400009686	309	128	140	022	PATIL JAGRUTI PINTESHWAR					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	37	1152211 201	PHY-101 Basic Mechanics	Theory	7	18		
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	20	1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	38		
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	35	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	35		
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	5	30		
1152211 402	BOT-102 Morphology of Angiosperms	Theory	3	28	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	31		
1152211 501	ZOO-101 Invertebrate Zoology	Theory	9	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	27		
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	30							
111	2022015400008192	309	129	140	022	PATIL JAYESH BHAGAWAN					
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	34	1152211 101	MTH-101 Matrix Algebra	Theory	18	20		
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	19	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	30	22		
1152211 201	PHY-101 Basic Mechanics	Theory	7	20		PHY-102 Dynamics and Properties of Matter	Theory	AB	21		
1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	36		
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	32		
1152212 401	CS-101 Essential of Computer Science	Theory	3	22	1152212 402	CS-102 Programming in C-I	Theory	4	29		
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	22							

Entries Verified from MarkList :	Principal/Co-ordinator

Page 38 of 78



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

## Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
112	2022015400330852	309	130	140	0022	PATIL JAYESH SANJAY				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	33	1152211 101	MTH-101 Matrix Algebra	Theory	3	18	
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	18	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	34	17	
1152211 201	PHY-101 Basic Mechanics	Theory	8	8	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	AB	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	24	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	35	30	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	29	
1152212 401	CS-101 Essential of Computer Science	Theory	6	22	1152212 402	CS-102 Programming in C-I	Theory	5	29	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						
113	2022015400011317	309	131	140	0022	PATIL KALPESH KESHAV				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	36	1152211 101	MTH-101 Matrix Algebra	Theory	6	32	
1152211 102	MTH-102 Calculus of Single Variable	Theory	5	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	45	38	
1152211 201	PHY-101 Basic Mechanics	Theory	10	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	AB	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	15	36	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	35	30	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	30	
1152212 401	CS-101 Essential of Computer Science	Theory	1	21	1152212 402	CS-102 Programming in C-I	Theory	0	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						
114	2022015400230866	309	132	140	0022	PATIL KAPIL SHIVAJI				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	33	1152211 201	PHY-101 Basic Mechanics	Theory	12	20	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	30	26	1152211 203	PHY-103 Practical Based on LAB -I	Practical	39	38	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	27		CH-102 Organic and Inorganic Chemistry	Theory	25	25	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	42	26	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	9	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	14	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	31	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	17	32	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	37	30	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	40	35						

Entries Verified from MarkList :	Principal/Co-ordinator

Page 39 of 78



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
115	2022015400056327	309	133	140	022	PATIL KAVITA GULAB				
1152210 101	ENG-1A English	Theory	37	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	35	
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	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	18	28	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	22	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	33	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	40	34	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	37	35	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	14	24	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	31	25	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	30	24						
116	2022015400246505	309	134	140	022	PATIL KIRTI BHATU				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	45	37	1152211 101	MTH-101 Matrix Algebra	Theory	25	32	
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	33	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	46	32	
1152211 201	PHY-101 Basic Mechanics	Theory	38	37	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	42	36	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	54	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	33	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	30	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	39	
1152212 401	CS-101 Essential of Computer Science	Theory	29	36	1152212 402	CS-102 Programming in C-I	Theory	29	36	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	36						
117	2022015400009663	309	135	140	022	PATIL KOMAL ASHOK				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	34	36	1152211 201	PHY-101 Basic Mechanics	Theory	17	22	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	30	1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	26		CH-102 Organic and Inorganic Chemistry	Theory	2	26	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	27	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	32	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	35	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	11	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	34	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	30						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

## Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
118	2022015400008667	309	136	140	022	PATIL KOMAL DNYANESHWAR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	36	1152211 201	PHY-101 Basic Mechanics	Theory	16	21	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	18	1152211 203	PHY-103 Practical Based on LAB -I	Practical	37	35	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	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	44	33	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	6	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	29	28	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	22	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	30	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	36	32	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	44	29						
119	2022015400011171	309	137	140	022	PATIL KRUSHNA BHIKA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	13	34	1152211 101	MTH-101 Matrix Algebra	Theory	1	22	
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	45	24	
1152211 201	PHY-101 Basic Mechanics	Theory	15	20	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	20	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	34	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	11	24	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	22	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	33	
1152212 401	CS-101 Essential of Computer Science	Theory	7	29	1152212 402	CS-102 Programming in C-I	Theory	5	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						
120	2022015400009091	309	138	140	022	PATIL KULDIP KAILAS				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	33	1152211 201	PHY-101 Basic Mechanics	Theory	24	19	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	20	1152211 203	PHY-103 Practical Based on LAB -I	Practical	33	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	35		CH-102 Organic and Inorganic Chemistry	Theory	3	33	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	33	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	10	20	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	29	24	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	30	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	15	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	38	28	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	32						

Entries Verified from MarkList :	Principal/Co-ordinator

Page 41 of 78



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	АМ	UA	CA	Code	Paper Name	АМ	UA	CA
121	2022015400171997	309	139	140	0022	PATIL LALIT MANOHAR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	31	33	1152211 101	MTH-101 Matrix Algebra	Theory	3	16
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	45	17
1152211 201	PHY-101 Basic Mechanics	Theory	24	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	11	25
1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	34
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	34
1152212 401	CS-101 Essential of Computer Science	Theory	11	22	1152212 402	CS-102 Programming in C-I	Theory	6	29
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	22					
122	2022015400008555	309	309140 140022		0022	PATIL MAHESH PRASHANT			
1152210 101	ENG-1A English	Theory	47	36	1152211 101	MTH-101 Matrix Algebra	Theory	7	22
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	47	24
1152211 201	PHY-101 Basic Mechanics	Theory	24	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	AB
1152211 203	PHY-103 Practical Based on LAB -I	Practical	33	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	24
1152212 202	ELE-102 Basics of Digital Electronics	Theory	34	24	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	42	23
1152212 401	CS-101 Essential of Computer Science	Theory	28	20	1152212 402	CS-102 Programming in C-I	Theory	6	25
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	20					
123	2022015400006564	309	141	140	0022	PATIL MANASI YOGESH		•	
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	38	38	1152211 101	MTH-101 Matrix Algebra	Theory	13	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	52	30
1152211 201	PHY-101 Basic Mechanics	Theory	24	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	26	26
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	42	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	39	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	36
1152212 401	CS-101 Essential of Computer Science	Theory	16	20	1152212 402	CS-102 Programming in C-I	Theory	18	25
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	20					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
124	2022015400009647	309	142	140	0022	PATIL MAYURI PANKAJ				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	38	1152211 201	PHY-101 Basic Mechanics	Theory	5	20	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	20	1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	38	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	31	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	31	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	34	30	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	14	30	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	13	27	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	41	31	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	8	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	32	27	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	37	35						
125	2022015400009543	309	143	140	0022	PATIL MAYURI RAVINDRA		•		
1152210 101	ENG-1A English	Theory	40	36	1152211 101	MTH-101 Matrix Algebra	Theory	6	37	
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	37	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	45	39	
1152211 201	PHY-101 Basic Mechanics	Theory	6	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	31	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	26	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	36	
1152212 401	CS-101 Essential of Computer Science	Theory	4	25	1152212 402	CS-102 Programming in C-I	Theory	10	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	25						
126	2022015400055162	309	144	140	0022	PATIL NISHA RAJENDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	39	35	1152211 101	MTH-101 Matrix Algebra	Theory	38	39	
1152211 102	MTH-102 Calculus of Single Variable	Theory	26	38	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	51	39	
1152211 201	PHY-101 Basic Mechanics	Theory	46	40		PHY-102 Dynamics and Properties of Matter	Theory	43	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	59	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	38	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	55	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	39	
1152212 401	CS-101 Essential of Computer Science	Theory	38	31	1152212 402	CS-102 Programming in C-I	Theory	27	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	30						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
127	2022015400312421	309	145	140	022	PATIL NITIN SHARAD				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	37	33	1152211 101	MTH-101 Matrix Algebra	Theory	8	22	
1152211 102	MTH-102 Calculus of Single Variable	Theory	15	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	42	24	
1152211 201	PHY-101 Basic Mechanics	Theory	30	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	36	20	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	31	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	32	35	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	35	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	28	
1152212 401	CS-101 Essential of Computer Science	Theory	35	30	1152212 402	CS-102 Programming in C-I	Theory	26	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						
128	2022015400004704	309	146	140	022	PATIL PARESH SANJAY				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	35	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	10	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	34	33	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	11	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	22	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	31	1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	35	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	35	32	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	33	34	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	10	30	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	25	30	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	40	32						
129	2022015400009783	309	147	140	022	PATIL POOJA ANIL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	37	1152211 101	MTH-101 Matrix Algebra	Theory	24	35	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	36	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	49	37	
1152211 201	PHY-101 Basic Mechanics	Theory	39	39		PHY-102 Dynamics and Properties of Matter	Theory	34	35	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	30	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	44	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	39	
1152212 401	CS-101 Essential of Computer Science	Theory	37	20	1152212 402	CS-102 Programming in C-I	Theory	40	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	36						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
130	2022015400006394	309	148	140	022	PATIL PRAFULLA NARENDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	34	34	1152211 101	MTH-101 Matrix Algebra	Theory	21	38	
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	35	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	47	38	
1152211 201	PHY-101 Basic Mechanics	Theory	31	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	34	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	29	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	47	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	36	
1152212 401	CS-101 Essential of Computer Science	Theory	47	35	1152212 402	CS-102 Programming in C-I	Theory	30	36	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	36						
131	2022015400011236	309	149	140	022	PATIL PRANAV KAILAS				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	35	35	1152211 101	MTH-101 Matrix Algebra	Theory	13	34	
1152211 102	MTH-102 Calculus of Single Variable	Theory	10	34	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	47	38	
1152211 201	PHY-101 Basic Mechanics	Theory	44	40	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	55	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	40	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	52	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	39	
1152212 401	CS-101 Essential of Computer Science	Theory	42	36	1152212 402	CS-102 Programming in C-I	Theory	36	37	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	58	36						
132	2022015400008563	309	150	140	022	PATIL PRANJAL RAJENDRA				
1152210 101	ENG-1A English	Theory	42	37	1152211 101	MTH-101 Matrix Algebra	Theory	9	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	11	32	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	44	30	
1152211 201	PHY-101 Basic Mechanics	Theory	42	9		PHY-102 Dynamics and Properties of Matter	Theory	24	AB	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	36	AB	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	52	AB	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	34	
1152212 401	CS-101 Essential of Computer Science	Theory	37	35	1152212 402	CS-102 Programming in C-I	Theory	33	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	AB	20						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
133	2022015400008346	309	151	140	022	PATIL PRASAD RAHUL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	14	33	1152211 101	MTH-101 Matrix Algebra	Theory	4	34	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	35	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	52	35	
1152211 201	PHY-101 Basic Mechanics	Theory	16	24	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	18	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	37	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	2	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	36	34	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	18	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	39	36	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	36						
134	2022015400011453	309	152	140	022	PATIL PRATHAMESH SURESH				
1152210 101	ENG-1A English	Theory	42	34	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	1	36	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	35	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	12	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	13	27	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	33	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	4	30	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	32	32	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	33	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	7	30	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	26	30	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	40	32						
135	2022015400008652	309	153	140	022	PATIL RAJNANDANI HEMANT				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	50	36	1152211 201	PHY-101 Basic Mechanics	Theory	25	38	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	30	37	1152211 203	PHY-103 Practical Based on LAB -I	Practical	56	39	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	12	34		CH-102 Organic and Inorganic Chemistry	Theory	24	34	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	28	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	31	31	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	42	34	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	28	35	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	48	34	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	45	36						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

## Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
136	2022015400008524	309	154	140	022	PATIL RAJNANDINI DHNYANESHWAR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	32	33	1152211 101	MTH-101 Matrix Algebra	Theory	6	34	
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	34	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	35	32	
1152211 201	PHY-101 Basic Mechanics	Theory	6	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	34	29	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	29	36	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	45	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	39	
1152212 401	CS-101 Essential of Computer Science	Theory	34	34	1152212 402	CS-102 Programming in C-I	Theory	29	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	30						
137	2022015400006502	309	155	140	022	PATIL RAMESHWAR DHARMRAJ				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	42	36	1152211 101	MTH-101 Matrix Algebra	Theory	9	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	29	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	30	33	
1152211 201	PHY-101 Basic Mechanics	Theory	24	40	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	30	32	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	43	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	45	34	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	34	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	37	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	36						
138	2022015400008466	309	156	140	022	PATIL ROHIT GUNVANT				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	34	1152211 101	MTH-101 Matrix Algebra	Theory	15	36	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	36	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	39	36	
1152211 201	PHY-101 Basic Mechanics	Theory	24	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	33	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	7	25	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	26	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	50	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	39						

Entries Verified from MarkList :	Principal/Co-ordinator

Page 47 of 78



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
139	2022015400009527	309	157	140	0022	PATIL ROHIT RAVINDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	33	1152211 201	PHY-101 Basic Mechanics	Theory	24	22	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	20	1152211 203	PHY-103 Practical Based on LAB -I	Practical	37	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	35	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	2	35	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	9	28	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	21	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	43	30	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	15	29	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	42	33	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	30						
140	2022015400008981	309	158	140	0022	PATIL SAGAR RAMESH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	31	1152211 201	PHY-101 Basic Mechanics	Theory	14	23	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	25	1152211 203	PHY-103 Practical Based on LAB -I	Practical	36	35	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	1	33	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	2	33	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	32	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	8	19	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	13	24	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	22	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	3	29	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	34	29	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	29	27						
141	2022015400011302	309	159	140	0022	PATIL SARITA BAPU				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	40	38	1152211 101	MTH-101 Matrix Algebra	Theory	33	38	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	38	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	43	38	
1152211 201	PHY-101 Basic Mechanics	Theory	35	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	54	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	34	
1152212 401	CS-101 Essential of Computer Science	Theory	33	33	1152212 402	CS-102 Programming in C-I	Theory	24	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	30						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

## Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
142	2022015400239753	309	160	140	022	PATIL SHEKHAR SANJAY				
1152210 101	ENG-1A English	Theory	29	34	1152211 201	PHY-101 Basic Mechanics	Theory	16	7	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	AB	1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	30	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	5	26	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	2	28	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	30	27	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	7	20	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	14	22	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	30	23	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	11	26	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	25	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	28						
143	2022015400017264	309	161	140	022	PATIL SHUBHAM SANTOSH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	34	1152211 101	MTH-101 Matrix Algebra	Theory	17	22	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	36	25	
1152211 201	PHY-101 Basic Mechanics	Theory	16	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	21	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	36	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	26	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	31	
1152212 401	CS-101 Essential of Computer Science	Theory	28	24	1152212 402	CS-102 Programming in C-I	Theory	10	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	24						
144	2022015400008605	309	162	140	022	PATIL SHUBHANGI VIJAY				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	35	1152211 201	PHY-101 Basic Mechanics	Theory	15	23	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	18	1152211 203	PHY-103 Practical Based on LAB -I	Practical	36	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	35		CH-102 Organic and Inorganic Chemistry	Theory	4	34	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	33	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	13	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	27	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	32	32	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	26	30	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	32						

Entries Verified from MarkList :	Principal/Co-ordinator

Page 49 of 78



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

## Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
145	2022015400009713	309	163	140	022	PATIL SIDDHANT NANDLAL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	32	35	1152211 101	MTH-101 Matrix Algebra	Theory	24	24	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	21	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	38	21	
1152211 201	PHY-101 Basic Mechanics	Theory	13	23	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	27	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	32	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	29	25	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	38	
1152212 401	CS-101 Essential of Computer Science	Theory	25	25	1152212 402	CS-102 Programming in C-I	Theory	15	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	24						
146	2021015400087367	309	164	140	022	PATIL SUCHITA YOGARAJ				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	35	33	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	36	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	40	35	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	25	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	26	31	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	38	32	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	32	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	12	30	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	29	30	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	40	33						
147	2022015400009775	309	165	140	022	PATIL TANVIR MANGALSING				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	34	33	1152211 101	MTH-101 Matrix Algebra	Theory	14	26	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	37	28	
1152211 201	PHY-101 Basic Mechanics	Theory	11	31		PHY-102 Dynamics and Properties of Matter	Theory	8	22	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	36	35	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	52	36	
1152212 401	CS-101 Essential of Computer Science	Theory	24	30	1152212 402	CS-102 Programming in C-I	Theory	14	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						

Entries Verified from MarkList :	Principal/Co-ordinator

Page 50 of 78



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
148	2022015400017256	309	166	140	0022	PATIL TEJAL GOPAL				
1152210 101	ENG-1A English	Theory	54	36	1152211 101	MTH-101 Matrix Algebra	Theory	24	28	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	43	27	
1152211 201	PHY-101 Basic Mechanics	Theory	27	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	38	36	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	39	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	59	39	
1152212 401	CS-101 Essential of Computer Science	Theory	39	31	1152212 402	CS-102 Programming in C-I	Theory	26	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	30						
149	2022015400011283	309	167	140	0022	PATIL TEJASWINI RAVINDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	29	39	1152211 101	MTH-101 Matrix Algebra	Theory	7	38	
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	34	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	40	39	
1152211 201	PHY-101 Basic Mechanics	Theory	15	27	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	28	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	43	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	28	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	39	
1152212 401	CS-101 Essential of Computer Science	Theory	26	32	1152212 402	CS-102 Programming in C-I	Theory	18	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	20						
150	2022015400006146	309	168	140	0022	PATIL TEJASWINI VISHWAS				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	37	1152211 101	MTH-101 Matrix Algebra	Theory	5	38	
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	38	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	42	38	
1152211 201	PHY-101 Basic Mechanics	Theory	24	34		PHY-102 Dynamics and Properties of Matter	Theory	24	30	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	46	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	36	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	
1152212 401	CS-101 Essential of Computer Science	Theory	26	20	1152212 402	CS-102 Programming in C-I	Theory	18	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	25						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
151	2022015400008451	309	169	140	0022	PATIL TUSHAR SANTOSH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	31	1152211 201	PHY-101 Basic Mechanics	Theory	12	19	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	20	1152211 203	PHY-103 Practical Based on LAB -I	Practical	33	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	34	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	2	33	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	32	33	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	14	20	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	14	22	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	31	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	9	33	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	6	32	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	34	33						
152	2022015400013347	309	170	140	0022	PATIL UDAY SATISH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	33	1152211 201	PHY-101 Basic Mechanics	Theory	12	28	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	26	1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	32	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	32	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	32	31	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	13	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	16	28	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	31	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	29	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	33	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	38	34						
153	2022015400056803	309	171	140	0022	PATIL VAIBHAV DNYANESHWAR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	43	34	1152211 101	MTH-101 Matrix Algebra	Theory	6	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	18	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	36	22	
1152211 201	PHY-101 Basic Mechanics	Theory	16	30		PHY-102 Dynamics and Properties of Matter	Theory	11	27	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	41	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	26	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	18	34	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	35	
1152212 401	CS-101 Essential of Computer Science	Theory	27	25	1152212 402	CS-102 Programming in C-I	Theory	25	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	22						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
154	2022015400008516	309	172	140	0022	PATIL VAIBHAV SUNIL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	33	1152211 101	MTH-101 Matrix Algebra	Theory	5	24	
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	22	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	30	27	
1152211 201	PHY-101 Basic Mechanics	Theory	3	8	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	AB	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	26	24	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	14	26	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	27	
1152212 401	CS-101 Essential of Computer Science	Theory	20	22	1152212 402	CS-102 Programming in C-I	Theory	15	29	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						
155	2022015400006301	309	173	140	0022	PATIL VAISHNAVI KISHOR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	29	36	1152211 101	MTH-101 Matrix Algebra	Theory	15	36	
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	38	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	39	38	
1152211 201	PHY-101 Basic Mechanics	Theory	36	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	37	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	30	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	34	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	39	
1152212 401	CS-101 Essential of Computer Science	Theory	24	24	1152212 402	CS-102 Programming in C-I	Theory	25	32	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	35	32						
156	2022015400009462	309	174	140	0022	PATIL VAISHNAVI NIVRUTTI				
1152210 101	ENG-1A English	Theory	51	36	1152211 201	PHY-101 Basic Mechanics	Theory	42	40	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	51	40	1152211 203	PHY-103 Practical Based on LAB -I	Practical	59	40	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	53	34		CH-102 Organic and Inorganic Chemistry	Theory	56	35	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	55	39	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	48	31	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	57	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	52	38	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	57	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	58	35	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	54	35						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

## Performance Ledger

Code	Paper Name	АМ	UA	CA	Code	Paper Name	AM	UA	CA
157	2022015400055243	309	175	140022		PATIL VAISHNAVI RAVINDRA			
1152210 101	ENG-1A English	Theory	14	37	1152211 101	MTH-101 Matrix Algebra	Theory	AB	28
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	29	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	AB	26
1152211 201	PHY-101 Basic Mechanics	Theory	4	18	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	20
1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	16	23
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	28	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	36	25
1152212 401	CS-101 Essential of Computer Science	Theory	7	26	1152212 402	CS-102 Programming in C-I	Theory	AB	29
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	22					
158	2022015400009744	309	176	140	0022	PATIL VAISHNAVI SURESH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	37	1152211 101	MTH-101 Matrix Algebra	Theory	8	16
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	35	16
1152211 201	PHY-101 Basic Mechanics	Theory	3	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	11	20
1152211 203	PHY-103 Practical Based on LAB -I	Practical	32	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	17	25
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	34
1152212 401	CS-101 Essential of Computer Science	Theory	8	27	1152212 402	CS-102 Programming in C-I	Theory	5	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	29					
159	2022015400008234	309	177	140	0022	PATIL VIVEK MANOHAR			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	36	1152211 101	MTH-101 Matrix Algebra	Theory	24	18
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	17	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	32	19
1152211 201	PHY-101 Basic Mechanics	Theory	10	25	l l	PHY-102 Dynamics and Properties of Matter	Theory	7	AB
1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	34
1152212 401	CS-101 Essential of Computer Science	Theory	24	30	1152212 402	CS-102 Programming in C-I	Theory	16	30
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	30					

Entries Verified from MarkList :	Principal/Co-ordinator

Page 54 of 78

Report generated by c15423 on Friday, January 20, 2023, 4:05:31 PM



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
160	2022015400239745	309	178	140	022	PATIL VIVEK WALMIK				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	34	33	1152211 201	PHY-101 Basic Mechanics	Theory	11	28	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	21	1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	40	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	12	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	30	33	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	13	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	17	26	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	34	35	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	32	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	35	30	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	33	26						
161	2022015400008586	309	179	140	022	PATIL YOGESH KAILAS				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	32	34	1152211 101	MTH-101 Matrix Algebra	Theory	24	38	
1152211 102	MTH-102 Calculus of Single Variable	Theory	3	37	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	36	38	
1152211 201	PHY-101 Basic Mechanics	Theory	10	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	22	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	20	36	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	32	36	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	32	
1152212 401	CS-101 Essential of Computer Science	Theory	14	31	1152212 402	CS-102 Programming in C-I	Theory	17	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	30						
162	2022015400004782	309	180	140	022	PATIL YOGESH SUNIL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	33	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	2	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	26	36	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	8	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	11	21	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	27	1152211 501	ZOO-101 Invertebrate Zoology	Theory	14	30	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	27	28	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	35	27	
1152213 301	BT-101 Cell Biology	Theory	24	33	1152213 302	BT-102 Biochemical Tools	Theory	24	35	
1152213 303	BT-103 Practical Based on Biotechnology Practical paper I	Practical	48	36						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
163	2022015400006371	309	181	140	022	PAWAR ASHWINI VIJAY				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	43	38	1152211 101	MTH-101 Matrix Algebra	Theory	30	34	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	33	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	38	33	
1152211 201	PHY-101 Basic Mechanics	Theory	32	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	8	30	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	33	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	19	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	35	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	36						
164	2022015400055324	309	182	140	022	PAWAR SHRUTI MANGALDAS				
1152210 101	ENG-1A English	Theory	44	37	1152211 101	MTH-101 Matrix Algebra	Theory	29	36	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	37	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	26	37	
1152211 201	PHY-101 Basic Mechanics	Theory	31	40	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	12	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	36	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	57	38	
1152212 401	CS-101 Essential of Computer Science	Theory	25	35	1152212 402	CS-102 Programming in C-I	Theory	24	38	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	56	38						
165	2022015400008362	309	183	140	022	PAWARA SAPANA VAJIR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	38	1152211 201	PHY-101 Basic Mechanics	Theory	12	20	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	18	1152211 203	PHY-103 Practical Based on LAB -I	Practical	35	39	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	32		CH-102 Organic and Inorganic Chemistry	Theory	24	32	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	34	30	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	6	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	15	27	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	31	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	13	32	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	32	27	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	30	32						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
166	2022015400004735	309	309184 140022 P		0022	PAWARA SUHANI GANESH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	9	33	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	0	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	40	32
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	5	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	15	29
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	14	29
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	13	29	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	27	29
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	4	30	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	24	30
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	35	30					
167	2022015400005673	309	185	140	0022	PIPRALE SNEHA DILIP			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	29	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	26
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	28	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	42	27
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	7	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	9	28
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	24	1152211 501	ZOO-101 Invertebrate Zoology	Theory	30	30
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	43	28	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	29
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	9	30	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	25	30
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	AB	30					
168	2022015400009102	309	186	140	022	QURAISHI RESHMA BI SHAIKH AARIF		'	
1152210 101	ENG-1A English	Theory	10	34	1152211 201	PHY-101 Basic Mechanics	Theory	7	32
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	8	30	1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	37
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	32	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	32
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	33	31	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	5	25
1152211 402	BOT-102 Morphology of Angiosperms	Theory	12	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	41	34
1152211 501	ZOO-101 Invertebrate Zoology	Theory	27	32	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	33	35
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	30	33					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
169	2022015400008114	309	309187 140022 F		022	RAJPUT BHAVIKA KAILAS			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	38	1152211 201	PHY-101 Basic Mechanics	Theory	15	38
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	25	38	1152211 203	PHY-103 Practical Based on LAB -I	Practical	56	39
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	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	40	33	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	8	28
1152211 402	BOT-102 Morphology of Angiosperms	Theory	33	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	41	35
1152211 501	ZOO-101 Invertebrate Zoology	Theory	40	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	29
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	35					
170	2022015400009485	309	188	140	022	RAJPUT HARSHAVARDHAN ASHOKSII	NG		
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	33	1152211 201	PHY-101 Basic Mechanics	Theory	5	7
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	16	1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	37
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	27	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	27
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	38	28	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	6	25
1152211 402	BOT-102 Morphology of Angiosperms	Theory	25	24	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	23
1152211 501	ZOO-101 Invertebrate Zoology	Theory	12	AB	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	13	AB
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	AB					
171	2022015400008717	309	189	140	022	RAJPUT SAURABH VINOD		'	
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	36	1152211 201	PHY-101 Basic Mechanics	Theory	5	20
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	25	1152211 203	PHY-103 Practical Based on LAB -I	Practical	33	37
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	31	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	33
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	30	32	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	11	20
1152211 402	BOT-102 Morphology of Angiosperms	Theory	12	28	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	31	22
1152211 501	ZOO-101 Invertebrate Zoology	Theory	15	32	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	9	30
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	28					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
172	2022015400006324	309	190	140	022	RANE ROSHANI BHARAT				
1152210 101	ENG-1A English	Theory	47	36	1152211 101	MTH-101 Matrix Algebra	Theory	27	39	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	39	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	25	39	
1152211 201	PHY-101 Basic Mechanics	Theory	24	39	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	29	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	58	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	29	39	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	41	39	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	35	
1152212 401	CS-101 Essential of Computer Science	Theory	32	36	1152212 402	CS-102 Programming in C-I	Theory	19	36	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	35	35						
173	2022015400009802	309	191	140	022	SAINDANE GAURAV PRAKASH				
1152210 101	ENG-1A English	Theory	33	37	1152211 101	MTH-101 Matrix Algebra	Theory	17	18	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	14	17	
1152211 201	PHY-101 Basic Mechanics	Theory	4	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	22	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	39	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	19	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	25	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	49	32	
1152212 401	CS-101 Essential of Computer Science	Theory	24	20	1152212 402	CS-102 Programming in C-I	Theory	12	29	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	20						
174	2022015400013316	309	192	140	022	SALUNKHE ANJALI CHHOTU				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	37	37	1152211 201	PHY-101 Basic Mechanics	Theory	5	21	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	20	1152211 203	PHY-103 Practical Based on LAB -I	Practical	39	39	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	14	33		CH-102 Organic and Inorganic Chemistry	Theory	24	34	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	35	33	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	17	32	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	36	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	24	32	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	30						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
175	2022015400009334	309	193	140	022	SAPKALE NEHA DNYANESHWAR				
1152210 101	ENG-1A English	Theory	25	37	1152211 101	MTH-101 Matrix Algebra	Theory	19	22	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	23	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	16	25	
1152211 201	PHY-101 Basic Mechanics	Theory	5	30	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	30	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	42	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	50	29	
1152212 401	CS-101 Essential of Computer Science	Theory	24	25	1152212 402	CS-102 Programming in C-I	Theory	28	29	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						
176	2022015400006235	309	194	140	022	SAPKALE ROHIT RAJENDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	32	1152211 101	MTH-101 Matrix Algebra	Theory	24	24	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	6	26	
1152211 201	PHY-101 Basic Mechanics	Theory	9	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	25	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	39	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	27	35	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	37	
1152212 401	CS-101 Essential of Computer Science	Theory	19	30	1152212 402	CS-102 Programming in C-I	Theory	29	35	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	30						
177	2022015400009817	309	195	140	022	SAYYAD AAFIYA AABID ALI				
1152210 101	ENG-1A English	Theory	33	37	1152211 201	PHY-101 Basic Mechanics	Theory	24	33	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	28	1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	34		CH-102 Organic and Inorganic Chemistry	Theory	24	34	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	33	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	10	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	31	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	44	37	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	35	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	39	35	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	49	32						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
178	2022015400015845	309	196	140	0022	SAYYAD SAYYADA ASNA FATEMA LIYAQUAT ALI				
1152210 101	ENG-1A English	Theory	47	39	1152211 101	MTH-101 Matrix Algebra	Theory	53	40	
1152211 102	MTH-102 Calculus of Single Variable	Theory	37	40	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	58	40	
1152211 201	PHY-101 Basic Mechanics	Theory	55	40	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	41	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	56	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	53	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	39	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	36	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	54	40	1152212 202	ELE-102 Basics of Digital Electronics	Theory	60	40	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	59	39						
179	2022015400246513	309	197	140	0022	SHAH ARSHEEN AZAM SHAH				
1152210 101	ENG-1A English	Theory	25	36	1152211 101	MTH-101 Matrix Algebra	Theory	24	16	
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	16	
1152211 201	PHY-101 Basic Mechanics	Theory	5	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	8	26	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	40	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	11	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	34	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	9	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	35	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	36						
180	2022015400004952	309	198	140	0022	SHAIKH SAMIYA AKILODDIN				
1152210 101	ENG-1A English	Theory	39	37	1152211 101	MTH-101 Matrix Algebra	Theory	33	29	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	43	27	
1152211 201	PHY-101 Basic Mechanics	Theory	24	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	13	39	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	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	30	34	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	16	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	39	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	37						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
181	2022015400240226	309	199	140	0022	SHETE DIKSHA NIMBA				
1152210 101	ENG-1A English	Theory	36	36	1152211 101	MTH-101 Matrix Algebra	Theory	29	29	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	38	29	
1152211 201	PHY-101 Basic Mechanics	Theory	24	36	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	22	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	40	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	57	39	
1152212 401	CS-101 Essential of Computer Science	Theory	31	30	1152212 402	CS-102 Programming in C-I	Theory	27	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	30						
182	2022015400011372	309	200	140	0022	SHETE LOKESH RAVINDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	33	1152211 101	MTH-101 Matrix Algebra	Theory	20	18	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	19	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	19	
1152211 201	PHY-101 Basic Mechanics	Theory	7	17	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	34	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	24	33	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	38	32	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	55	36	
1152212 401	CS-101 Essential of Computer Science	Theory	29	22	1152212 402	CS-102 Programming in C-I	Theory	27	29	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	22						
183	2022015400004751	309	201	140	0022	SHINDE ROSHANI SHRIRAM				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	38	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	15	36	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	29	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	36	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	13	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	18	32	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	39	32	1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	29	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	13	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	33	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	10	31	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	26	31	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	42	33						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
184	2022015400008412	309	202	140	0022	SIKALGAR ARSHIN NAAZ SAJID KHAN				
1152210 101	ENG-1A English	Theory	51	37	1152211 101	MTH-101 Matrix Algebra	Theory	40	36	
1152211 102	MTH-102 Calculus of Single Variable	Theory	27	37	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	39	38	
1152211 201	PHY-101 Basic Mechanics	Theory	50	40	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	31	38	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	58	39	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	34	34	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	32	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	51	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	38						
185	2022015400009791	309	203	140	0022	SONAR BHAGYASHRI GANESH				
1152210 101	ENG-1A English	Theory	43	37	1152211 101	MTH-101 Matrix Algebra	Theory	32	24	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	44	25	
1152211 201	PHY-101 Basic Mechanics	Theory	49	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	36	37	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	34	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	45	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	35	
1152212 401	CS-101 Essential of Computer Science	Theory	30	30	1152212 402	CS-102 Programming in C-I	Theory	38	37	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	45	30						
186	2022015400007907	309	204	140	0022	SONAVANE ASMITA UKHARDU				
1152210 101	ENG-1A English	Theory	36	37	1152211 101	MTH-101 Matrix Algebra	Theory	43	40	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	40	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	38	40	
1152211 201	PHY-101 Basic Mechanics	Theory	45	38	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	31	38	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	37	36	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	33	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	56	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	38						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
187	2022015400339151	309	205	140	022	SONAWANE CHETAN PRAVIN				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	31	33	1152211 101	MTH-101 Matrix Algebra	Theory	25	26	
1152211 102	MTH-102 Calculus of Single Variable	Theory	7	28	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	28	
1152211 201	PHY-101 Basic Mechanics	Theory	8	31	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	21	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	16	35	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	27	33	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	49	35	
1152212 401	CS-101 Essential of Computer Science	Theory	29	25	1152212 402	CS-102 Programming in C-I	Theory	28	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						
188	2022015400011341	309	206	140	022	SONAWANE GAYATRI CHHOTU				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	38	1152211 101	MTH-101 Matrix Algebra	Theory	33	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	33	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	43	32	
1152211 201	PHY-101 Basic Mechanics	Theory	8	39	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	29	38	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	18	39	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	28	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	48	39	
1152212 401	CS-101 Essential of Computer Science	Theory	25	24	1152212 402	CS-102 Programming in C-I	Theory	33	37	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	30	30						
189	2022015400009887	309	207	140	022	SONAWANE KRUSHNALI JITENDRA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	48	37	1152211 101	MTH-101 Matrix Algebra	Theory	38	39	
1152211 102	MTH-102 Calculus of Single Variable	Theory	9	39	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	36	39	
1152211 201	PHY-101 Basic Mechanics	Theory	24	33		PHY-102 Dynamics and Properties of Matter	Theory	31	34	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	49	40	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	34	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	32	36	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	30	35	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	40	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	59	37						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
190	2022015400009601	309	208	140	0022	SONAWANE ROHINI SUNIL			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	42	38	1152211 201	PHY-101 Basic Mechanics	Theory	24	31
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	34	32	1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	39
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	35	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	35
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	49	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	28	29
1152211 402	BOT-102 Morphology of Angiosperms	Theory	35	33	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	38
1152211 501	ZOO-101 Invertebrate Zoology	Theory	46	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	38	32
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	47	34					
191	2022015400008702	309	209	140	0022	SONAWANE SANJANA JAGADISH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	38	38	1152211 201	PHY-101 Basic Mechanics	Theory	24	31
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	30	1152211 203	PHY-103 Practical Based on LAB -I	Practical	44	37
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	14	34	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	35
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	35	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	30
1152211 402	BOT-102 Morphology of Angiosperms	Theory	35	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	42	32
1152211 501	ZOO-101 Invertebrate Zoology	Theory	34	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	37	34
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	35					
192	2022015400009036	309	210	140	0022	SONAWANE SHUBHAM KAILAS			
1152210 101	ENG-1A English	Theory	26	35	1152211 101	MTH-101 Matrix Algebra	Theory	18	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	17	16
1152211 201	PHY-101 Basic Mechanics	Theory	8	31		PHY-102 Dynamics and Properties of Matter	Theory	6	18
1152211 203	PHY-103 Practical Based on LAB -I	Practical	30	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	25	38
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	32
1152212 401	CS-101 Essential of Computer Science	Theory	10	20	1152212 402	CS-102 Programming in C-I	Theory	8	20
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	20					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
193	2022015400006131	309	211	140	0022	SONGIRE NEHA DAGADU				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	36	1152211 101	MTH-101 Matrix Algebra	Theory	27	24	
1152211 102	MTH-102 Calculus of Single Variable	Theory	24	27	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	29	38	
1152211 201	PHY-101 Basic Mechanics	Theory	43	40	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	46	40	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	57	40	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	43	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	41	38	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	58	40	
1152212 401	CS-101 Essential of Computer Science	Theory	25	34	1152212 402	CS-102 Programming in C-I	Theory	35	36	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	55	36						
194	2022015400312452	309	212	140	0022	SONWANE PRAFUL PRATAP				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	35	1152211 101	MTH-101 Matrix Algebra	Theory	19	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	31	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	25	32	
1152211 201	PHY-101 Basic Mechanics	Theory	5	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	21	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	36	39	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	45	32	
1152212 401	CS-101 Essential of Computer Science	Theory	7	24	1152212 402	CS-102 Programming in C-I	Theory	6	30	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						
195	2022015400004712	309	213	140	0022	SUTAR SAPANA SANJAY				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	51	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	29	33	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	26	34	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	34	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	26	26	1152211 402	BOT-102 Morphology of Angiosperms	Theory	34	31	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	45	35	1152211 501	ZOO-101 Invertebrate Zoology	Theory	42	30	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	40	33	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	35	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	30	33	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	41	34	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	49	36						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
196	2022015400009752	309	214	140	0022	TADAVI JUMMA KALINDAR				
1152210 101	ENG-1A English	Theory	12	35	1152211 101	MTH-101 Matrix Algebra	Theory	12	16	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	16	
1152211 201	PHY-101 Basic Mechanics	Theory	4	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	AB	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	26	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	26	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	7	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	21	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	24						
197	2022015400339112	309	215	140	0022	TADAVI MOHMMAD KALINDAR				
1152210 101	ENG-1A English	Theory	5	35	1152211 101	MTH-101 Matrix Algebra	Theory	14	18	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	17	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	26	16	
1152211 201	PHY-101 Basic Mechanics	Theory	5	21	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	AB	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	6	31	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	39	26	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	15	25	1152212 202	ELE-102 Basics of Digital Electronics	Theory	29	22	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	25						
198	2022015400013251	309	216	140	0022	TADAVI MUSVIR LUKMAN				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	13	33	1152211 101	MTH-101 Matrix Algebra	Theory	16	18	
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	32	16	
1152211 201	PHY-101 Basic Mechanics	Theory	3	20	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	AB	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	26	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	37	25	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	8	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	18	21	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	24						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
199	2022015400009767	309	140022		0022	TADAVI RAOUNAK SHAHADAT			
1152210 101	ENG-1A English	Theory	4	36	1152211 101	MTH-101 Matrix Algebra	Theory	18	20
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	19	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	37	20
1152211 201	PHY-101 Basic Mechanics	Theory	2	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	AB
1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	27
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	25	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	33	26
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	10	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	18	22
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	24					
200	2022015400009574	309	218	140	0022	TADAVI SALIM ARMAN			
1152210 101	ENG-1A English	Theory	12	36	1152211 101	MTH-101 Matrix Algebra	Theory	9	24
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	25	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	26	21
1152211 201	PHY-101 Basic Mechanics	Theory	5	20	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	AB
1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	1	26
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	4	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	33	26
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	12	25	1152212 202	ELE-102 Basics of Digital Electronics	Theory	19	23
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	25					
201	2022015400017233	309	219	140	0022	TADAVI SAMEER MUBARAK			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	32	36	1152211 201	PHY-101 Basic Mechanics	Theory	24	33
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	24	28	1152211 203	PHY-103 Practical Based on LAB -I	Practical	45	39
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	13	33	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	9	35
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	25
1152211 402	BOT-102 Morphology of Angiosperms	Theory	33	31	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	42	34
1152211 501	ZOO-101 Invertebrate Zoology	Theory	32	33	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	32
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	41	32					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
202	2022015400056826	309	220	140	0022	TADAVI SHABBIR GULSHER				
1152210 101	ENG-1A English	Theory	9	37	1152211 201	PHY-101 Basic Mechanics	Theory	3	7	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	AB	1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	27	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	27	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	38	25	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	11	20	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	13	23	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	22	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	6	30	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	30						
203	2022015400009237	309	221	140	0022	TADVI KARAMAT HABIB				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	33	1152211 201	PHY-101 Basic Mechanics	Theory	2	20	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	16	1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	35	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	34	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	5	35	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	24	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	17	27	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	30	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	25	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	5	34	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	30	32						
204	2022015400009133	309	222	140	0022	TAMBAT KALYANI SHANKAR				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	32	38	1152211 201	PHY-101 Basic Mechanics	Theory	9	33	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	11	36	1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	38	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	0	35		CH-102 Organic and Inorganic Chemistry	Theory	9	35	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	47	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	39	38	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	26	29	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	30	28	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	42	30						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

## Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
205	2022015400009597	309	223	140	0022	THAKARE CHETANA VIKAS				
1152210 101	ENG-1A English	Theory	40	36	1152211 201	PHY-101 Basic Mechanics	Theory	25	33	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	36	38	1152211 203	PHY-103 Practical Based on LAB -I	Practical	52	39	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	27	36	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	28	36	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	52	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	29	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	39	35	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	42	34	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	44	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	49	34	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	44	35						
206	2022015400013297	309	224	140	0022	THAKARE MOHINI SANTOSH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	25	33	1152211 201	PHY-101 Basic Mechanics	Theory	3	16	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	16	1152211 203	PHY-103 Practical Based on LAB -I	Practical	32	30	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	32	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	6	33	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	48	32	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	7	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	27	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	12	28	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	26	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	31	27						
207	2022015400011492	309	225	140	0022	THAKARE SHIVAM PRAKASH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	AB	33	1152211 201	PHY-101 Basic Mechanics	Theory	AB	8	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	AB	1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	27		CH-102 Organic and Inorganic Chemistry	Theory	AB	27	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	25	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	20	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	24	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	22	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	AB	25	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	AB	24	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	AB	25						

Entries Verified from MarkList :	Principal/Co-ordinator

Page 70 of 78



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
208	2022015400009021	309	226	140	0022	UZAIF AHEMAD NASIRODDIN				
1152210 101	ENG-1A English	Theory	10	36	1152211 101	MTH-101 Matrix Algebra	Theory	6	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	4	19	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	24	18	
1152211 201	PHY-101 Basic Mechanics	Theory	4	22	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	4	20	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	30	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	31	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	3	32	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	28	30	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	38	1152212 202	ELE-102 Basics of Digital Electronics	Theory	12	38	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	29						
209	2022015400252154	309	227	140	0022	VIJAY NAGDEV KANHAIYYALALA				
1152210 101	ENG-1A English	Theory	AB	37	1152211 201	PHY-101 Basic Mechanics	Theory	AB	7	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	AB	AB	1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	AB	28	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	AB	27	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	AB	27	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	AB	26	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	AB	22	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	AB	20	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	AB	AB	1152212 202	ELE-102 Basics of Digital Electronics	Theory	AB	AB	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	AB						
210	2022015400013301	309	228	140	0022	VISAVE JAYASHRI SANJAY				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	36	33	1152211 201	PHY-101 Basic Mechanics	Theory	24	36	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	28	37	1152211 203	PHY-103 Practical Based on LAB -I	Practical	50	35	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	28	34		CH-102 Organic and Inorganic Chemistry	Theory	29	36	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	46	35	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	32	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	37	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	45	35	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	45	33	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	44	34	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	51	34						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
211	2022015400241906	309	229	140	022	WADE JAGRUTI GULAB				
1152210 101	ENG-1A English	Theory	41	37	1152211 201	PHY-101 Basic Mechanics	Theory	8	32	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	29	29	1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	39	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	35	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	31	34	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	43	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	27	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	29	29	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	31	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	32	29	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	45	28	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	43	26						
212	2022015400009381	309	230	140	022	WADE SHRUTI HIRAMAN				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	33	33	1152211 201	PHY-101 Basic Mechanics	Theory	3	30	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	25	1152211 203	PHY-103 Practical Based on LAB -I	Practical	43	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	4	35	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	5	33	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	44	36	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	28	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	31	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	37	32	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	33	29	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	31	25	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	39	24						
213	2022015400009864	309	231	140	022	WAGH PRACHI PRAVIN				
1152210 101	ENG-1A English	Theory	53	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	41	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	39	35	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	42	32	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	45	27	1152211 402	BOT-102 Morphology of Angiosperms	Theory	54	35	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	52	39	1152211 501	ZOO-101 Invertebrate Zoology	Theory	52	34	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	55	30	1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	50	33	
1152211 901	MB-101 Microbial History, Diversity and Taxonomy	Theory	39	33	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	43	33	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	49	34						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
214	2022015400009357	309	232	140	022	WAGHMARE PIYUSH PRAKASH				
1152210 101	ENG-1A English	Theory	15	37	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	2	33	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	4	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	25	26	
1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	2	25	1152211 402	BOT-102 Morphology of Angiosperms	Theory	10	30	
1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	40	30	1152211 501	ZOO-101 Invertebrate Zoology	Theory	7	30	
1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	3	32	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	7	30	1152211 902	MB-102 Microscopy and Basic Bacteriology	Theory	24	31	
1152211 903	MB-103 Practical Based on Microbiology Practical Paper-I	Practical	32	31						
215	2022015400006444	309	233	140	022	WANKHEDE SUMIT ANIL		'		
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	30	33	1152211 201	PHY-101 Basic Mechanics	Theory	24	22	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	7	26	1152211 203	PHY-103 Practical Based on LAB -I	Practical	48	40	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	24	25	1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	27	27	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	34	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	24	20	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	32	29	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	36	37	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	24	34	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	32	32	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	32	35						
216	2022015400008675	316	472	140	022	BADGUJAR BHUMIKA DHANRAJ				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	31	39	1152211 201	PHY-101 Basic Mechanics	Theory	11	28	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	9	20	1152211 203	PHY-103 Practical Based on LAB -I	Practical	38	38	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	35		CH-102 Organic and Inorganic Chemistry	Theory	28	35	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	50	30	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	12	24	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	38	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	35	32	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	30	30	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	29	34	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	36	34						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
217	2022015400055274	316	473	140	0022	BAGUL KALPESH EKNATH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	29	34	1152211 101	MTH-101 Matrix Algebra	Theory	7	28	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	26	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	29	29	
1152211 201	PHY-101 Basic Mechanics	Theory	3	33	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	31	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	13	33	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	40	35	
1152212 401	CS-101 Essential of Computer Science	Theory	7	28	1152212 402	CS-102 Programming in C-I	Theory	3	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						
218	2022015400008184	316	474	140	0022	CHAUDHARI HARSHAL DIPAK				
1152210 101	ENG-1A English	Theory	12	36	1152211 101	MTH-101 Matrix Algebra	Theory	8	16	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	30	16	
1152211 201	PHY-101 Basic Mechanics	Theory	3	16	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	8	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	24	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	24	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	12	24	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	35	24	
1152212 401	CS-101 Essential of Computer Science	Theory	10	29	1152212 402	CS-102 Programming in C-I	Theory	6	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	24						
219	2022015400013282	316	475	140	0022	CHAVHAN RACHANA BHIKAN				
1152210 101	ENG-1A English	Theory	32	36	1152211 201	PHY-101 Basic Mechanics	Theory	5	21	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	25	1152211 203	PHY-103 Practical Based on LAB -I	Practical	37	35	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	26	31		CH-102 Organic and Inorganic Chemistry	Theory	38	31	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	34	32	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	9	25	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	28	26	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	38	37	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	38	32	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	52	30	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	44	30						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
220	2022015400005344	316	476	140	0022	KOLI VIJAY GOKUL				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	27	33	1152211 101	MTH-101 Matrix Algebra	Theory	5	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	8	32	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	2	33	
1152211 201	PHY-101 Basic Mechanics	Theory	3	17	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	29	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	25	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	6	22	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	35	24	
1152212 401	CS-101 Essential of Computer Science	Theory	9	20	1152212 402	CS-102 Programming in C-I	Theory	7	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						
221	2022015400011461	316	477	140	0022	MALI AVINASH SAITAN				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	28	33	1152211 101	MTH-101 Matrix Algebra	Theory	4	28	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	38	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	1	38	
1152211 201	PHY-101 Basic Mechanics	Theory	5	35	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	20	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	36	38	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	11	30	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	34	
1152212 401	CS-101 Essential of Computer Science	Theory	8	21	1152212 402	CS-102 Programming in C-I	Theory	7	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	22						
222	2022015400011275	316	478	140	0022	MALI DHIRAJ BHIKAN				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	26	33	1152211 101	MTH-101 Matrix Algebra	Theory	5	32	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	33	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	1	34	
1152211 201	PHY-101 Basic Mechanics	Theory	4	26		PHY-102 Dynamics and Properties of Matter	Theory	6	22	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	30	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	10	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	54	33	
1152212 401	CS-101 Essential of Computer Science	Theory	8	22	1152212 402	CS-102 Programming in C-I	Theory	6	22	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	22						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
223	2022015400008474	316	479	140	022	MALI MAYUR VASUDEO				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	34	1152211 101	MTH-101 Matrix Algebra	Theory	4	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	30	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	1	32	
1152211 201	PHY-101 Basic Mechanics	Theory	3	26	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	25	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	4	34	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	12	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	51	28	
1152212 401	CS-101 Essential of Computer Science	Theory	3	25	1152212 402	CS-102 Programming in C-I	Theory	5	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	22						
224	2022015400005696	316	480	140	022	MALI SAI NANA				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	24	33	1152211 101	MTH-101 Matrix Algebra	Theory	4	20	
1152211 102	MTH-102 Calculus of Single Variable	Theory	2	16	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	1	16	
1152211 201	PHY-101 Basic Mechanics	Theory	3	25	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	34	37	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	2	38	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	10	35	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	52	34	
1152212 401	CS-101 Essential of Computer Science	Theory	6	24	1152212 402	CS-102 Programming in C-I	Theory	5	25	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	29						
225	2022015400241783	316	481	140	022	PATIL APEKSHA PRAKASH				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	36	33	1152211 201	PHY-101 Basic Mechanics	Theory	3	26	
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	6	20	1152211 203	PHY-103 Practical Based on LAB -I	Practical	30	37	
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	25	33		CH-102 Organic and Inorganic Chemistry	Theory	27	32	
1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	34	29	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	8	20	
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	30	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	41	31	
1152211 501	ZOO-101 Invertebrate Zoology	Theory	29	32	1152211 502	ZOO-102 Grasshopper- The Nonchordate	Theory	44	33	
1152211 503	ZOO-103 Practical Based on Zoo-101 and Zoo-102	Practical	35	35						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
226	2022015400009551	316	316482 140022 F		0022	PATIL GAURAV JITENDRA			
1152210 101	ENG-1A English	Theory	2	37	1152211 101	MTH-101 Matrix Algebra	Theory	6	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	5	20	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	16
1152211 203	PHY-103 Practical Based on LAB -I	Practical	32	16	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	0	27
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	25	27	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	32	33
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	4	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	7	24
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	35	24					
227	2022015400008203	316	483	140	0022	PATIL GAYATRI DIPAK			
1152210 101	ENG-1A English	Theory	25	37	1152211 201	PHY-101 Basic Mechanics	Theory	5	36
1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	8	27	1152211 203	PHY-103 Practical Based on LAB -I	Practical	43	37
1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	3	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	32	33	1152211 401	BOT-101 Diversity of Lower Cryptogams	Theory	6	25
1152211 402	BOT-102 Morphology of Angiosperms	Theory	24	28	1152211 403	BOT-103 Practical Based on BOT-101 and BOT-102	Practical	32	29
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	6	36	1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	36
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	56	36					
228	2022015400323883	316	484	140	0022	PATIL KARAN SUBHASH			
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	37	33	1152211 101	MTH-101 Matrix Algebra	Theory	6	38
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	38	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	2	38
1152211 201	PHY-101 Basic Mechanics	Theory	11	17	l l	PHY-102 Dynamics and Properties of Matter	Theory	7	AB
1152211 203	PHY-103 Practical Based on LAB -I	Practical	28	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	10	24
1152212 202	ELE-102 Basics of Digital Electronics	Theory	18	23	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	35	24
1152212 401	CS-101 Essential of Computer Science	Theory	28	29	1152212 402	CS-102 Programming in C-I	Theory	18	29
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	24	29					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :December-2022 User Name :c15423

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

ADEC: Mahatma Gandhi Taluka Shikshan Mandal's Arts, Commerce and Science College, Chopada

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
229	2022015400339135	316	485	140	022	PATIL SANKET GANESH				
1152210 101	ENG-1A English	Theory	41	36	1152211 101	MTH-101 Matrix Algebra	Theory	6	16	
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	15	8	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	10	AB	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	AB	16	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	4	AB	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	24	AB	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	AB	AB	
1152212 401	CS-101 Essential of Computer Science	Theory	17	20	1152212 402	CS-102 Programming in C-I	Theory	19	20	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	AB	20						
230	2022015400008683	316	486	140	022	PATIL VAISHALI RAVSAHEB				
1152210 201	MAR-1A Lalit Lekhancha Abhyas	Theory	34	33	1152211 101	MTH-101 Matrix Algebra	Theory	2	25	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	24	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	6	28	
1152211 201	PHY-101 Basic Mechanics	Theory	4	28	1152211 202	PHY-102 Dynamics and Properties of Matter	Theory	5	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	39	36	1152211 301	CH-101 Physical and Inorganic Chemistry	Theory	0	35	
1152211 302	CH-102 Organic and Inorganic Chemistry	Theory	24	33	1152211 303	CH-103 Practical Based on CH-101 and CH-102	Practical	28	34	
1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	5	24	1152212 202	ELE-102 Basics of Digital Electronics	Theory	14	33	
1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	53	32						
231	2022015400055131	316	487	140	022	PAWAR MAYUR SOMA				
1152210 101	ENG-1A English	Theory	4	36	1152211 101	MTH-101 Matrix Algebra	Theory	3	30	
1152211 102	MTH-102 Calculus of Single Variable	Theory	6	32	1152211 132	MTH-103 (B) Discrete Mathematics	Theory	4	32	
1152211 201	PHY-101 Basic Mechanics	Theory	1	16		PHY-102 Dynamics and Properties of Matter	Theory	6	16	
1152211 203	PHY-103 Practical Based on LAB -I	Practical	26	35	1152212 201	ELE-101 Circuit Components and Network Analysis	Theory	4	37	
1152212 202	ELE-102 Basics of Digital Electronics	Theory	12	37	1152212 203	ELE-103 Practical Based on Electronics LAB-I	Practical	34	28	
1152212 401	CS-101 Essential of Computer Science	Theory	12	20	1152212 402	CS-102 Programming in C-I	Theory	11	20	
1152212 403	CS-103 Practical Based on Computer Science Practical I	Practical	10	20						

Entries Verified from MarkList :	Principal/Co-ordinator