



UNIVERSITY OF RAJASTHAN

P. G. D. C. A II SEMESTER EXAM. MAY-2018

Tabulation Register for the
MAHARAJA'S COLLEGE, JAIPUR

Result Date 21/09/2018 Page 3

INSTT: KANORIA MAHILA MAHAVIDHYALAYA, JAIPUR

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column															Total marks obtained	Grace	Result Division					
				YEARWISE MARKS OBTAINED																						
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																				
1827210 12/69138	ASHA MAHAWAR PRAKASH MAHAWAR INDRA DEVI	PGD-801/PGD-802/PGD-803/ PGD-804/PGD-805/PGD-C01/ PGD-811 PGD-812 PGD-813	41				41	53					53	76												
			60				60	83					83	48												
			79				79	70					70	72												
			SEM 1: 568		SEM 2: 582																	361	221	582		PASS
																		1150		FIRST						
																						RW/EX				
1827211 14/79115	PRIYA SAINI RAJENDRA KUMAR SAINI GAYATRI SAINI	PGD-801/PGD-802/PGD-803/ PGD-804/PGD-805/PGD-C01/ PGD-811 PGD-812 PGD-813	55				55	44					44	78												
			65				65	78					78	51												
			76				76	75					75	71												
			SEM 1: 566		SEM 2: 593																	371	222	593		PASS
																		1159		FIRST						
																						RW/EX				
1827212 07/100380	SONAL JAISWAL GOVIND NARAYAN JAISWAL KALAWATI JAISWAL	PGD-801/PGD-802/PGD-803/ PGD-804/PGD-805/PGD-C01/ PGD-811 PGD-812 PGD-813	42				42	54					54	78												
			60				60	72					72	56												
			78				78	78					78	73												
			SEM 1: _____		SEM 2: 591																	362	229	591		PASS
																						PASS				
																						RW/EX				

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR

15*12*2



Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division			
				YEARWISE MARKS OBTAINED																	
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total															
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY						
							CREDIT	CA MARKS	CA	GRADE	EDOSE MARKS	EDOSE	GRADE								
1822927	14/65463	14517000001	MS BARKHA	CHHIPA														REGULAR			
		DEC 2017 (ROLLNO. 17116002)																			
BOT-701		CCC ALGAE, FUNGI AND BRYOPHYTA					4	79	0	6	24		69	A	5	20					
BOT-702		CCC CELL BIOLOGY AND EVOLUTION					4	84	0	6	24		71	A	5	20					
BOT-703		CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY					4	79	0	6	24		57	B	4	16					
BOT-711		CCC PRACTICAL (ON BOT701, BOT702, BOT703)					6	79	0	6	36		87	O	6	36					
BOT-C01		ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS					4	87	0	6	24		72	A	5	20					
BOT-C11		ECC ANGIOSPERM MORPHOLOGY & MOPHOGENESIS LAB.					2	82	0	6	12		81	O	6	12					
BOT-D01		ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS					4	88	0	6	24		84	O	6	24					
BOT-D11		ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB. MAY 2018 (ROLLNO. 1822927)					2	68	A	5	10		85	O	6	12					
BOT-801		CCC GENETICS					4	91	0	6	24		68	A	5	20					
BOT-802		CCC PTERIDOPHYTA, GYMNOSPERM AND PALEDBOTANY					4	87	0	6	24		79	O	6	24					
BOT-803		CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY					4	88	0	6	24		54	C	3	12					
BOT-811		CCC GENERAL PRACTICAL LAB.					6	76	0	6	36		74	A	5	30					
BOT-802		ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY					4	88	0	6	24		84	O	6	24					
BOT-B12		ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY					2	86	0	6	12		88	O	6	12					
BOT-C02		ECC ANGIOSPERM PLANT BIOSYSTEMATICS					4	95	0	6	24		59	B	4	16					
BOT-C12		ECC ANGIOSPERM PLANT BIOSYSTEMATICS					2	80	0	6	12		90	O	6	12					
							TOTAL CREDIT EARNED		60												
							CUMMULATIVE CGPA		5.17												

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
							YEARWISE MARKS OBTAINED																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
=====																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>ROLL NO.</th> <th>ENROLLNO</th> <th>COURSE REG</th> <th>NAME OF STUDENT</th> <th>FATHER'S NAME</th> <th>MOTHER'S NAME</th> <th>CATEGORY</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>CREDIT CA MARKS</td> <td>CA GRADE</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>EDGE MARKS</td> <td>EDGE GRADE</td> <td></td> </tr> </thead> <tbody> <tr> <td>1822928</td> <td>1773910</td> <td>14517000002</td> <td>MS BHAVYA</td> <td>MANISH KUMAR LAMANI</td> <td>SUNAINA</td> <td>REGULAR</td> </tr> <tr> <td></td> <td></td> <td>DEC 2017</td> <td>(ROLLNO. 17116003)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-701</td> <td>CCC</td> <td>ALGAE, FUNGI AND BRYOPHYTA</td> <td></td> <td>4</td> <td>70</td> <td>A</td> <td>5</td> <td>20</td> <td></td> <td>68</td> <td>A</td> <td>5</td> <td>20</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-702</td> <td>CCC</td> <td>CELL BIOLOGY AND EVOLUTION</td> <td></td> <td>4</td> <td>70</td> <td>A</td> <td>5</td> <td>20</td> <td></td> <td>76</td> <td>O</td> <td>6</td> <td>24</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-703</td> <td>CCC</td> <td>PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY</td> <td></td> <td>4</td> <td>76</td> <td>O</td> <td>6</td> <td>24</td> <td></td> <td>59</td> <td>B</td> <td>4</td> <td>16</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-711</td> <td>CCC</td> <td>PRACTICAL (ON BOT701, BOT702, BOT703)</td> <td></td> <td>6</td> <td>62</td> <td>B</td> <td>4</td> <td>24</td> <td></td> <td>84</td> <td>O</td> <td>6</td> <td>36</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-C01</td> <td>ECC</td> <td>ANGIOSPERM MORPHOLOGY & MORPHOGENESIS</td> <td></td> <td>4</td> <td>82</td> <td>O</td> <td>6</td> <td>24</td> <td></td> <td>72</td> <td>A</td> <td>5</td> <td>20</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-C11</td> <td>ECC</td> <td>ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.</td> <td></td> <td>2</td> <td>74</td> <td>A</td> <td>5</td> <td>10</td> <td></td> <td>80</td> <td>O</td> <td>6</td> <td>12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-D01</td> <td>ECC</td> <td>ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS</td> <td></td> <td>4</td> <td>59</td> <td>B</td> <td>4</td> <td>16</td> <td></td> <td>81</td> <td>O</td> <td>6</td> <td>24</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-D11</td> <td>ECC</td> <td>ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.</td> <td></td> <td>2</td> <td>52</td> <td>C</td> <td>3</td> <td>6</td> <td></td> <td>80</td> <td>O</td> <td>6</td> <td>12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>MAY 2018</td> <td>(ROLLNO. 1822928)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-801</td> <td>CCC</td> <td>GENETICS</td> <td></td> <td>4</td> <td>86</td> <td>O</td> <td>6</td> <td>24</td> <td></td> <td>79</td> <td>O</td> <td>6</td> <td>24</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-802</td> <td>CCC</td> <td>PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY</td> <td></td> <td>4</td> <td>85</td> <td>O</td> <td>6</td> <td>24</td> <td></td> <td>67</td> <td>A</td> <td>5</td> <td>20</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-803</td> <td>CCC</td> <td>PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY</td> <td></td> <td>4</td> <td>90</td> <td>O</td> <td>6</td> <td>24</td> <td></td> <td>51</td> <td>C</td> <td>3</td> <td>12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-811</td> <td>CCC</td> <td>GENERAL PRACTICAL LAB.</td> <td></td> <td>6</td> <td>83</td> <td>O</td> <td>6</td> <td>36</td> <td></td> <td>73</td> <td>A</td> <td>5</td> <td>30</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-802</td> <td>ECC</td> <td>MORPHOGENESIS & EXPERIMENTAL BIOLOGY</td> <td></td> <td>4</td> <td>80</td> <td>O</td> <td>6</td> <td>24</td> <td></td> <td>77</td> <td>O</td> <td>6</td> <td>24</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-812</td> <td>ECC</td> <td>MORPHOGENESIS & EXPERIMENTAL BIOLOGY</td> <td></td> <td>2</td> <td>84</td> <td>O</td> <td>6</td> <td>12</td> <td></td> <td>82</td> <td>O</td> <td>6</td> <td>12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-C02</td> <td>ECC</td> <td>ANGIOSPERM PLANT BIOSYSTEMATICS</td> <td></td> <td>4</td> <td>82</td> <td>O</td> <td>6</td> <td>24</td> <td></td> <td>60</td> <td>B</td> <td>4</td> <td>16</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>BOT-C12</td> <td>ECC</td> <td>ANGIOSPERM PLANT BIOSYSTEMATICS</td> <td></td> <td>2</td> <td>67</td> <td>A</td> <td>5</td> <td>10</td> <td></td> <td>68</td> <td>A</td> <td>5</td> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="4"></td> <td colspan="4">TOTAL CREDIT EARNED</td> <td>60</td> <td colspan="18"></td> </tr> <tr> <td colspan="4"></td> <td colspan="4">CUMMULATIVE CGPA</td> <td>5.20</td> <td colspan="18"></td> </tr> </tbody> </table>																											ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	MOTHER'S NAME	CATEGORY					CREDIT CA MARKS	CA GRADE						EDGE MARKS	EDGE GRADE		1822928	1773910	14517000002	MS BHAVYA	MANISH KUMAR LAMANI	SUNAINA	REGULAR			DEC 2017	(ROLLNO. 17116003)				BOT-701	CCC	ALGAE, FUNGI AND BRYOPHYTA		4	70	A	5	20		68	A	5	20														BOT-702	CCC	CELL BIOLOGY AND EVOLUTION		4	70	A	5	20		76	O	6	24														BOT-703	CCC	PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY		4	76	O	6	24		59	B	4	16														BOT-711	CCC	PRACTICAL (ON BOT701, BOT702, BOT703)		6	62	B	4	24		84	O	6	36														BOT-C01	ECC	ANGIOSPERM MORPHOLOGY & MORPHOGENESIS		4	82	O	6	24		72	A	5	20														BOT-C11	ECC	ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.		2	74	A	5	10		80	O	6	12														BOT-D01	ECC	ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS		4	59	B	4	16		81	O	6	24														BOT-D11	ECC	ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.		2	52	C	3	6		80	O	6	12																MAY 2018	(ROLLNO. 1822928)																								BOT-801	CCC	GENETICS		4	86	O	6	24		79	O	6	24														BOT-802	CCC	PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY		4	85	O	6	24		67	A	5	20														BOT-803	CCC	PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY		4	90	O	6	24		51	C	3	12														BOT-811	CCC	GENERAL PRACTICAL LAB.		6	83	O	6	36		73	A	5	30														BOT-802	ECC	MORPHOGENESIS & EXPERIMENTAL BIOLOGY		4	80	O	6	24		77	O	6	24														BOT-812	ECC	MORPHOGENESIS & EXPERIMENTAL BIOLOGY		2	84	O	6	12		82	O	6	12														BOT-C02	ECC	ANGIOSPERM PLANT BIOSYSTEMATICS		4	82	O	6	24		60	B	4	16														BOT-C12	ECC	ANGIOSPERM PLANT BIOSYSTEMATICS		2	67	A	5	10		68	A	5	10																		TOTAL CREDIT EARNED				60																							CUMMULATIVE CGPA				5.20																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	MOTHER'S NAME	CATEGORY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
				CREDIT CA MARKS	CA GRADE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
				EDGE MARKS	EDGE GRADE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
1822928	1773910	14517000002	MS BHAVYA	MANISH KUMAR LAMANI	SUNAINA	REGULAR																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
		DEC 2017	(ROLLNO. 17116003)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
BOT-701	CCC	ALGAE, FUNGI AND BRYOPHYTA		4	70	A	5	20		68	A	5	20																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-702	CCC	CELL BIOLOGY AND EVOLUTION		4	70	A	5	20		76	O	6	24																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-703	CCC	PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY		4	76	O	6	24		59	B	4	16																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-711	CCC	PRACTICAL (ON BOT701, BOT702, BOT703)		6	62	B	4	24		84	O	6	36																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-C01	ECC	ANGIOSPERM MORPHOLOGY & MORPHOGENESIS		4	82	O	6	24		72	A	5	20																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-C11	ECC	ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.		2	74	A	5	10		80	O	6	12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-D01	ECC	ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS		4	59	B	4	16		81	O	6	24																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-D11	ECC	ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.		2	52	C	3	6		80	O	6	12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
		MAY 2018	(ROLLNO. 1822928)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
BOT-801	CCC	GENETICS		4	86	O	6	24		79	O	6	24																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-802	CCC	PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY		4	85	O	6	24		67	A	5	20																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-803	CCC	PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY		4	90	O	6	24		51	C	3	12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-811	CCC	GENERAL PRACTICAL LAB.		6	83	O	6	36		73	A	5	30																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-802	ECC	MORPHOGENESIS & EXPERIMENTAL BIOLOGY		4	80	O	6	24		77	O	6	24																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-812	ECC	MORPHOGENESIS & EXPERIMENTAL BIOLOGY		2	84	O	6	12		82	O	6	12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-C02	ECC	ANGIOSPERM PLANT BIOSYSTEMATICS		4	82	O	6	24		60	B	4	16																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
BOT-C12	ECC	ANGIOSPERM PLANT BIOSYSTEMATICS		2	67	A	5	10		68	A	5	10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
				TOTAL CREDIT EARNED				60																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
				CUMMULATIVE CGPA				5.20																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						

Seema
Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR



Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME				MOTHER'S NAME				CATEGORY							
				CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE							
1822929	14/65465	14517000003	MS BHUMIKA NIRWAN	BHANWAR SINGH				MEENA KANWAR				REGULAR							
	DEC 2017	(ROLLNO. 17116004)																	
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA			4	76	0	6	24	64	B	4	16							
BOT-702	CCC CELL BIOLOGY AND EVOLUTION			4	86	0	6	24	68	A	5	20							
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY			4	79	0	6	24	63	B	4	16							
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)			6	79	0	6	36	90	O	6	36							
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS			4	87	0	6	24	64	B	4	16							
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.			2	78	0	6	12	86	O	6	12							
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS			4	74	A	5	20	85	O	6	24							
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.			2	75	O	6	12	82	O	6	12							
	MAY 2018	(ROLLNO. 1822929)																	
BOT-801	CCC GENETICS			4	85	O	6	24	77	O	6	24							
BOT-802	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY			4	80	O	6	24	69	A	5	20							
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY			4	89	O	6	24	58	B	4	16							
BOT-B11	CCC GENERAL PRACTICAL LAB.			6	91	O	6	36	84	O	6	36							
BOT-802	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY			4	84	O	6	24	77	O	6	24							
BOT-B12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY			2	87	O	6	12	89	O	6	12							
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS			4	90	O	6	24	61	B	4	16							
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS			2	78	O	6	12	91	O	6	12							
				TOTAL CREDIT EARNED				60											
				CUMMULATIVE CGPA				5.20											

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Res. Date


10/08/18

Page

30

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column														Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED				FATHER'S NAME		MOTHER'S NAME		CATEGORY								
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total	CREDIT	CA MARKS	CA GRADE	EDGE MARKS	EDGE GRADE	CATEGORY										
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																							
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME		MOTHER'S NAME		CATEGORY															
1822930	14/26131	14517000004	MS DEEKSHA SONI	P N SUNAR		SUNITA SUNAR		REGULAR															
DEC 2017 (ROLLNO. 17116005)																							
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA			4	65	A	5	20	61	B	4	16											
BOT-702	CCC CELL BIOLOGY AND EVOLUTION			4	69	A	5	20	63	B	4	16											
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY			4	66	A	5	20	57	B	4	16											
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)			6	67	A	5	30	87	O	6	36											
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS			4	79	O	6	24	66	A	5	20											
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.			2	81	O	6	12	84	O	6	12											
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS			4	60	B	4	16	84	O	6	24											
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.			2	69	A	5	10	85	O	6	12											
MAY 2018 (ROLLNO. 1822930)																							
BOT-801	CCC GENETICS			4	85	O	6	24	67	A	5	20											
BOT-802	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY			4	74	A	5	20	58	B	4	16											
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY			4	84	O	6	24	57	B	4	16											
BOT-811	CCC GENERAL PRACTICAL LAB.			6	91	O	6	36	81	O	6	36											
BOT-802	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY			4	87	O	6	24	77	O	6	24											
BOT-B12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY			2	85	O	6	12	89	O	6	12											
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS			4	78	O	6	24	62	B	4	16											
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS			2	77	O	6	12	80	O	6	12											
TOTAL CREDIT EARNED								60															
CUMMULATIVE CGPA								5.07															


 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Resu. Date

10/08/18

Page

31

Centre

Roll No.	Name of the Candidate	Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column										Total marks obtained	Grace	Result Division					
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																	
			First	Second	Third	G. Total														
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCDUNT BUILD.), UNIV. CAMPUS, JAIPUR																				
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT		FATHER'S NAME				MOTHER'S NAME				CATEGORY							
					CREDIT	CA	MARKS	CA	GRADE	EDSE	MARKS	EDSE	GRADE							
1822931	14/64941	14517000005	MS KIRAN CHOUDHARY		GOVIND NARAYAN CHOUDHARY				KRISHNA CHOUDHARY				REGULAR							
	DEC 2017	(ROLLNO. 17116006)																		
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA		4	66	A	5	20	56	B	4	16									
BOT-702	CCC CELL BIOLOGY AND EVOLUTION		4	70	A	5	20	58	B	4	16									
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY		4	61	B	4	16	46	C	3	12									
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)		6	61	B	4	24	75	D	6	36									
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS		4	79	O	6	24	60	B	4	16									
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.		2	73	A	5	10	78	O	6	12									
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS		4	63	B	4	16	74	A	5	20									
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.		2	55	B	4	8	79	O	6	12									
	MAY 2018	(ROLLNO. 1822931)																		
BOT-801	CCC GENETICS		4	78	O	6	24	77	O	6	24									
BOT-802	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY		4	64	B	4	16	44	D	2	8									
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY		4	74	A	5	20	56	B	4	16									
BOT-811	CCC GENERAL PRACTICAL LAB.		6	85	O	6	36	70	A	5	30									
BOT-802	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY		4	76	O	6	24	60	B	4	16									
BOT-812	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY		2	83	O	6	12	89	O	6	12									
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS		4	86	O	6	24	58	B	4	16									
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS		2	65	A	5	10	64	B	4	8									
TOTAL CREDIT EARNED					60															
CUMMULATIVE CGPA					4.50															

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER

EXAM. MAY-2018

Res. Date

10/08/18

Page

32

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grade	Result Division		
				YEARWISE MARKS OBTAINED																
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total														
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																				
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY							
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE					
1822932	14/45084	14517000006	MS KRISHNA KANWAR GOUR				MAHENDRA SINGH GOUR			HAWA KANWAR			REGULAR							
		DEC 2017 (ROLLNO. 17116007)																		
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA		4	67	A	5	20		43	D	2	8								
BOT-702	CCC CELL BIOLOGY AND EVOLUTION		4	61	B	4	16		36	D	2	8								
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY		4	56	B	4	16		44	D	2	8								
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)		6	59	B	4	24		78	O	6	36								
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS		4	66	A	5	20		63	B	4	16								
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.		2	75	O	6	12		69	A	5	10								
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS		4	64	B	4	16		58	B	4	16								
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.		2	44	D	2	4		71	A	5	10								
		MAY 2018 (ROLLNO. 1822932)																		
BOT-801	CCC GENETICS		4	57	B	4	16		56	B	4	16								
BOT-802	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY		4	50	C	3	12		47	C	3	12								
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY		4	70	A	5	20		61	B	4	16								
BOT-802	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY		4	80	O	6	24		49	C	3	12								
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS		4	85	O	6	24		55	B	4	16								
TOTAL CREDIT EARNED							50													
CUMMULATIVE CGPA							3.68													

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Res. Date

10/08/18

Page

33

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grade	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME				MOTHER'S NAME				CATEGORY							
				CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE							
1822933	14/63239	14517000007	MS MANISHA GAUTAM										REGULAR						
	DEC 2017	(ROLLNO. 17116008)																	
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA			4	58	B	4	16	54	C	3	12							
BOT-702	CCC CELL BIOLOGY AND EVOLUTION			4	73	A	5	20	69	A	5	20							
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY			4	70	A	5	20	50	C	3	12							
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)			6	69	A	5	30	78	D	6	36							
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS			4	84	B	6	24	54	C	3	12							
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.			2	74	A	5	10	82	D	6	12							
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS			4	81	D	6	24	76	D	6	24							
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.			2	53	C	3	6	76	D	6	12							
	MAY 2018	(ROLLNO. 1822933)																	
BOT-801	CCC GENETICS			4	77	D	6	24	63	B	4	16							
BOT-802	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY			4	60	B	4	16	67	A	5	20							
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY			4	70	A	5	20	60	B	4	16							
BOT-811	CCC GENERAL PRACTICAL LAB.			6	83	D	6	36	73	A	5	30							
BOT-802	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY			4	65	A	5	20	58	B	4	16							
BOT-812	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY			2	69	A	5	10	81	D	6	12							
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS			4	75	D	6	24	55	B	4	16							
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS			2	64	B	4	8	59	B	4	8							
TOTAL CREDIT EARNED				60															
CUMMULATIVE CGPA				4.57															

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

34

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total													
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY				
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE				
1822934	12/52884	14517000009	MS NAMITA SHARMA				SATISH KUMAR SHARMA				SOHANI DEVI				REGULAR				
	DEC 2017 (ROLLNO. 17116010)																		
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA																		
BOT-702	CCC CELL BIOLOGY AND EVOLUTION																		
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY																		
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)																		
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS																		
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.																		
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS																		
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.																		
	MAY 2018 (ROLLNO. 1822934)																		
BOT-B01	CCC GENETICS																		
BOT-B02	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY																		
BOT-B03	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY																		
BOT-B11	CCC GENERAL PRACTICAL LAB.																		
BOT-B02	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY																		
BOT-B12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY																		
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS																		
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS																		
						TOTAL CREDIT EARNED				60									
						CUMMULATIVE CGPA				3.77									

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Resu. Date

10/06/18

Page

35

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
							YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																
<p>COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p>																						
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY							
							CREDIT	CA MARKS	CA	GRADE	EDGE MARKS	EDGE	GRADE									
1822935	17/11637	14517000010	MS	NEETI	SINGH									REGULAR								
<p>DEC 2017 (ROLLNO. 17116011)</p>																						
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA				4	48	C	3	12		31	E	1	4								
BOT-702	CCC CELL BIOLOGY AND EVOLUTION				4	48	C	3	12		36	D	2	8								
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY				4	40	D	2	8		8	F	0	0								
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)				6	38	D	2	12		63	B	4	24								
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS				4	55	B	4	16		25	E	1	4								
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MOPHOGENESIS LAB.				2	40	D	2	4		68	A	5	10								
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS				4	49	C	3	12		38	D	2	8								
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.				2	50	C	3	6		68	A	5	10								
<p>MAY 2018 (ROLLNO. 1822935)</p>																						
BOT-S01	CCC GENETICS				4	56	B	4	16		16	F	0	0								
BOT-S02	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY				4	53	C	3	12		45	C	3	12								
BOT-S03	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY				4	37	D	2	8		37	D	2	8								
BOT-S11	CCC GENERAL PRACTICAL LAB.				6	61	B	4	24		58	B	4	24								
BOT-S02	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY				4	66	A	5	20		36	D	2	8								
BOT-S12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY				2	46	C	3	6		64	B	4	8								
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS				4	54	C	3	12		41	D	2	8								
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS				2	44	D	2	4		51	C	3	6								
TOTAL CREDIT EARNED							52															
CUMMULATIVE CGPA							2.73															

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Resu Date

10/08/18

Page

36

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY					
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE			
1822936	17/3911	14517000011	MS NIDHI SINGH CHOUDHARY				GUMAN SINGH CHOUDHARY			SUNITA SINGH CHOUDHARY			REGULAR					
	DEC 2017 (ROLLNO. 17116012)																	
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA																	
BOT-702	CCC CELL BIOLOGY AND EVOLUTION																	
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY																	
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)																	
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS																	
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.																	
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS																	
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.																	
	MAY 2018 (ROLLNO. 1822936)																	
BOT-801	CCC GENETICS																	
BOT-802	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY																	
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY																	
BOT-811	CCC GENERAL PRACTICAL LAB.																	
BOT-802	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY																	
BOT-812	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY																	
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS																	
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS																	
						TOTAL CREDIT EARNED		60										
						CUMMULATIVE CGPA		3.80										

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Res. Date

10/08/18

Page

37

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY					
							CREDIT	CA MARKS	CA GRADE	EDGE MARKS	EDGE GRADE							
1822937	14/33248	14517000012	MS NITU KUMARI				JAI	SINGH		INDRA	DEVI	REGULAR						
	DEC 2017 (ROLLNO. 17116013)																	
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA				4	79	O	6	24	60	B	4	16					
BOT-702	CCC CELL BIOLOGY AND EVOLUTION				4	82	O	6	24	73	A	5	20					
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY				4	73	A	5	20	23	F	0	0					
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)				6	55	B	4	24	76	O	6	36					
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS				4	78	O	6	24	63	B	4	16					
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.				2	79	O	6	12	82	O	6	12					
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS				4	58	B	4	16	72	A	5	20					
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.				2	46	C	3	6	81	O	6	12					
	MAY 2018 (ROLLNO. 1822937)																	
BOT-801	CCC GENETICS				4	88	O	6	24	79	O	6	24					
BOT-802	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY				4	68	A	5	20	63	B	4	16					
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY				4	79	O	6	24	54	C	3	12					
BOT-811	CCC GENERAL PRACTICAL LAB.				6	91	O	6	36	78	O	6	36					
BOT-B02	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY				4	78	O	6	24	66	A	5	20					
BOT-B12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY				2	84	O	6	12	78	O	6	12					
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS				4	90	O	6	24	60	B	4	16					
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS				2	57	B	4	8	72	A	5	10					
TOTAL CREDIT EARNED						56												
CUMMULATIVE CGPA						4.96												

Principal
 Kandria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Res. Date

10/08/18

Page

38

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division		
				YEARWISE MARKS OBTAINED																
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total														
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																				
=====																				
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY					
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE					
1822938	14/56515	14517000013	MS	POOJA	YADAV		KAILASH	CHAND				MUKESH	DEVI				REGULAR			
=====																				
	DEC 2017 (ROLLNO. 17116014)																			
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA		4	60	B	4	16	45	C	3	12									
BOT-702	CCC CELL BIOLOGY AND EVOLUTION		4	64	B	4	16	36	D	2	8									
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY		4	56	B	4	16	36	D	2	8									
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)		6	67	A	5	30	75	O	6	36									
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS		4	69	A	5	20	55	B	4	16									
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.		2	77	O	6	12	79	O	6	12									
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS		4	50	C	3	12	64	B	4	16									
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.		2	52	C	3	6	72	A	5	10									
=====																				
	MAY 2018 (ROLLNO. 1822938)																			
BOT-801	CCC GENETICS		4	52	C	3	12	46	C	3	12									
BOT-802	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY		4	63	B	4	16	50	C	3	12									
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY		4	56	B	4	16	32	E	1	4									
BOT-811	CCC GENERAL PRACTICAL LAB.		6	77	O	6	36	58	B	4	24									
BOT-802	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY		4	76	O	6	24	55	B	4	16									
BOT-B12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY		2	69	A	5	10	79	O	6	12									
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS		4	70	A	5	20	42	D	2	8									
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS		2	55	B	4	8	59	B	4	8									
TOTAL CREDIT EARNED							60													
CUMMULATIVE CGPA							3.57													
=====																				

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Resu. Date


10/08/18

Page

39

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother.	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY					
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE			
1822939	13/49818	14517000014 MS	PRIYA SINGH				KISHAN SINGH			SANTOSH DEVI			REGULAR					
	DEC 2017 (ROLLNO. 17116015)																	
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA																	
BOT-702	CCC CELL BIOLOGY AND EVOLUTION																	
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY																	
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)																	
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS																	
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.																	
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS																	
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.																	
	MAY 2018 (ROLLNO. 1822939)																	
BOT-801	CCC GENETICS																	
BOT-802	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY																	
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY																	
BOT-811	CCC GENERAL PRACTICAL LAB.																	
BOT-802	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY																	
BOT-B12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY																	
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS																	
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS																	
						TOTAL CREDIT EARNED 60 CUMMULATIVE CGPA 4.40												


 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Res. Date

10/08/18

Page

40

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column										Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED												
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total										
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA MARKS	CA GRADE	MOTHER'S NAME	EDSE MARKS	EDSE GRADE	CATEGORY					
1822940	13/25635	14517000015 MS	PRIYANSHU KUMBHAJ	SHIVKUMAR KUMBHAJ				ASHA DEVI			REGULAR					
DEC 2017 (ROLLNO. 17116016)																
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA			4	49	C	3 12	16	F	0 0						
BOT-702	CCC CELL BIOLOGY AND EVOLUTION			4	41	D	2 8	18	F	0 0						
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY			4	45	C	3 12	25	E	1 4						
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)			6	60	B	4 24	68	A	5 30						
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS			4	36	D	2 8	26	E	1 4						
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.			2	75	O	6 12	71	A	5 10						
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS			4	38	D	2 8	48	C	3 12						
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.			2	66	A	5 10	60	B	4 8						
MAY 2018 (ROLLNO. 1822940)																
BOT-B01	CCC GENETICS			4	51	C	3 12	6	F	0 0						
BOT-B02	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY			4	66	A	5 20	24	F	0 0						
BOT-B03	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY			4	55	B	4 16	42	D	2 8						
BOT-A03	ECC ADVANCED PLANT PATHOLOGY			4	AA	X	0 0	AA	Y	0 0						
BOT-B02	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY			4	59	B	4 16	14	F	0 0						
BOT-B12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY			2	54	C	3 6	79	O	6 12						
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS			4	61	B	4 16	43	D	2 8						
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS			2	55	B	4 8	52	C	3 6						
					TOTAL CREDIT EARNED		34									
					CUMMULATIVE CGPA		3.00									

Sectia
Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Res. Date

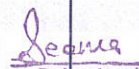
10/08/18

Page

41

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total													
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY				
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE				
1822941	14/45127	14517000017	MS	SHAHIN	KHAN	KHOKHAR	GAFFAR	KHAN	KHOKHAR				SUDEDOULAT	KHOKHAR			REGULAR		
	DEC 2017	(ROLLNO. 17116018)																	
BOT-701	CCC	ALGAE, FUNGI AND BRYOPHYTA	4	52	C	3	12	55	B	4	16								
BOT-702	CCC	CELL BIOLOGY AND EVOLUTION	4	49	C	3	12	37	D	2	8								
BOT-703	CCC	PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY	4	56	B	4	16	27	E	1	4								
BOT-711	CCC	PRACTICAL (ON BOT701, BOT702, BOT703)	6	50	C	3	18	71	A	5	20								
BOT-C01	ECC	ANGIOSPERM MORPHOLOGY & MORPHOGENESIS	4	51	C	3	12	57	B	4	16								
BOT-C11	ECC	ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.	2	65	A	5	10	63	B	4	8								
BOT-D01	ECC	ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS	4	61	B	4	16	68	A	5	20								
BOT-D11	ECC	ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.	2	44	D	2	4	80	O	6	12								
	MAY 2018	(ROLLNO. 1822941)																	
BOT-801	CCC	GENETICS	4	63	B	4	16	45	C	3	12								
BOT-802	CCC	PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY	4	71	A	5	20	65	A	5	20								
BOT-803	CCC	PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY	4	76	O	6	24	53	C	3	12								
BOT-811	CCC	GENERAL PRACTICAL LAB.	6	80	O	6	36	76	O	6	36								
BOT-802	ECC	MORPHOGENESIS & EXPERIMENTAL BIOLOGY	4	75	O	6	24	45	C	3	12								
BOT-B12	ECC	MORPHOGENESIS & EXPERIMENTAL BIOLOGY	2	61	B	4	8	83	O	6	12								
BOT-C02	ECC	ANGIOSPERM PLANT BIOSYSTEMATICS	4	76	O	6	24	43	D	2	8								
BOT-C12	ECC	ANGIOSPERM PLANT BIOSYSTEMATICS	2	72	A	5	10	76	O	6	12								
TOTAL CREDIT EARNED							60												
CUMMULATIVE CGPA							3.97												


 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM, MAY-2018

Result Date

10/08/18

Page

42

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division				
							YEARWISE MARKS OBTAINED																		
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																			
<p>COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p>																									
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY										
							CREDIT	CA	MARKS	CA	GRADE	EDSE	MARKS	EDSE	GRADE										
1822942	12/45629	14517000018	MS	SHASHI	JAKHAR		RAM	NARAYAN	JAKHAR							MAKKHANI	DEVI	REGULAR							
<p>DEC 2017 (ROLLNO. 17116019)</p>																									
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA				4	49	C	3	12	30	E	1	4												
BOT-702	CCC CELL BIOLOGY AND EVOLUTION				4	51	C	3	12	39	D	2	8												
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY				4	49	C	3	12	39	D	2	8												
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)				6	57	B	4	24	69	A	5	30												
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS				4	67	A	5	20	56	B	4	16												
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.				2	69	A	5	10	68	A	5	10												
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS				4	58	B	4	16	68	A	5	20												
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.				2	46	C	3	6	74	A	5	10												
<p>MAY 2018 (ROLLNO. 1822942)</p>																									
BOT-801	CCC GENETICS				4	54	C	3	12	47	C	3	12												
BOT-802	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY				4	56	B	4	16	45	C	3	12												
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY				4	57	B	4	16	56	B	4	16												
BOT-B11	CCC GENERAL PRACTICAL LAB.				6	75	D	6	36	67	A	5	30												
BOT-802	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY				4	62	B	4	16	48	C	3	12												
BOT-B12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY				2	56	B	4	8	78	D	6	12												
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS				4	70	A	5	20	53	C	3	12												
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS				2	52	C	3	6	50	C	3	6												
TOTAL CREDIT EARNED							60																		
CUMMULATIVE CGPA							3.63																		

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Res. Date

10/08/18

Page

43

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY					
							CREDIT	CA	MARKS	CA	GRADE	EDSE	MARKS	EDSE	GRADE			
1822943	14/56652	14517000019	MS TARUNA SHARMA				RAMAVTAR SHARMA			SURAJ DEVI			REGULAR					
	DEC 2017 (ROLLNO. 17116020)																	
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA																	
BOT-702	CCC CELL BIOLOGY AND EVOLUTION																	
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY																	
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)																	
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS																	
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.																	
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS																	
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.																	
	MAY 2018 (ROLLNO. 1822943)																	
BOT-801	CCC GENETICS																	
BOT-802	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY																	
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY																	
BOT-B11	CCC GENERAL PRACTICAL LAB.																	
BOT-B02	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY																	
BOT-B12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY																	
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS																	
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS																	
						TOTAL CREDIT EARNED			60									
						CUMMULATIVE CGPA			4.57									

Principal
 Kanoria PG Mahila M-havidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Res. Date

10/08/18

Page

44

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division		
				YEARWISE MARKS OBTAINED																
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total														
<p>COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p>																				
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY					
							CREDIT	CA	MARKS	CA	GRADE	EODE	MARKS	EODE	GRADE					
1822944	17/3912	14517000020 MS	VANDANA PANCHOLI				KAMAL NAYAN PANCHOLI				UMA DEVI				REGULAR					
<p>DEC 2017 (ROLLNO. 17116021)</p>																				
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA		4	78	0	6	24	71	A	5	20									
BOT-702	CCC CELL BIOLOGY AND EVOLUTION		4	78	0	6	24	62	B	4	16									
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY		4	81	0	6	24	56	B	4	16									
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)		6	77	0	6	36	77	0	6	36									
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS		4	85	0	6	24	76	0	6	24									
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.		2	66	A	5	10	72	A	5	10									
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS		4	82	0	6	24	80	0	6	24									
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.		2	71	A	5	10	79	0	6	12									
<p>MAY 2018 (ROLLNO. 1822944)</p>																				
BOT-801	CCC GENETICS		4	83	0	6	24	72	A	5	20									
BOT-802	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY		4	70	A	5	20	70	A	5	20									
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY		4	78	0	6	24	58	B	4	16									
BOT-811	CCC GENERAL PRACTICAL LAB.		6	82	0	6	36	63	B	4	24									
BOT-802	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY		4	84	0	6	24	61	B	4	16									
BOT-B12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY		2	84	0	6	12	80	0	6	12									
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS		4	83	0	6	24	64	B	4	16									
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS		2	80	0	6	12	61	B	4	8									
TOTAL CREDIT EARNED						60														
CUMMULATIVE CGPA						4.83														

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Res. Date

10/08/18

Page

45

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division			
							YEARWISE MARKS OBTAINED																	
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																		
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																								
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY									
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE									
1822945	13/49971	14517000021	MS VISHAKHA SODHA				VIRENDRA SINGH SODHA				PRAMOD KANWAR				REGULAR									
DEC 2017 (ROLLNO. 17116022)																								
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA		4	60	B	4	16	45	C	3	12													
BOT-702	CCC CELL BIOLOGY AND EVOLUTION		4	71	A	5	20	57	B	4	16													
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY		4	71	A	5	20	41	D	2	8													
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)		6	55	B	4	24	84	O	6	36													
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS		4	80	O	6	24	53	C	3	12													
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.		2	76	O	6	12	75	O	6	12													
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS		4	59	B	4	16	67	A	5	20													
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB. MAY 2018 (ROLLNO. 1822945)		2	39	D	2	4	77	O	6	12													
BOT-801	CCC GENETICS		4	75	O	6	24	46	C	3	12													
BOT-802	CCC PTERIDOPHYTA, GYMNO SPERM AND PALEOBOTANY		4	73	A	5	20	55	B	4	16													
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY		4	68	A	5	20	45	C	3	12													
BOT-B12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY		2	65	A	5	10	85	O	6	12													
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS		2	60	B	4	8	54	C	3	6													
						TOTAL CREDIT EARNED	46																	
						CUMMULATIVE CGPA	4.04																	

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Res. Date


10/08/18

Page

1

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division				
							YEARWISE MARKS OBTAINED																		
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																			
COLLEGE: KANORIA MAHILA MAHAVIDHYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																									
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY												
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE										
1823001	14/56261	14617000001	MS AISHWARYA SHARMA				TARUN SHARMA			MONA SHARMA			REGULAR												
	DEC 2017	(ROLLNO. 17116098)																							
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I				4	92	O	6	24	59	B	4	16												
CHE-702	CCC ORGANIC REACTION MECHANISM				4	69	A	5	20	66	A	5	20												
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY				4	73	A	5	20	62	B	4	16												
CHE-711	CCC CHEMISTRY CORE LAB. -I				6	91	O	6	36	78	O	6	36												
CHE-A01	ECC SPECTROSCOPY-I				4	72	A	5	20	60	B	4	16												
CHE-A02	ECC ANALYTICAL TECHNIQUES				4	85	O	6	24	63	B	4	16												
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY				4	73	A	5	20	60	B	4	16												
CHE-A11	ECC ELECTIVE LAB - I				6	90	O	6	36	79	O	6	36												
	MAY 2018	(ROLLNO. 1823001)																							
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II				4	73	A	5	20	71	A	5	20												
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II				4	76	O	6	24	73	A	5	20												
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS				4	68	A	5	20	69	A	5	20												
CHE-811	CCC CORE LABORATORY-II				6	95	O	6	36	90	O	6	36												
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)				4	69	A	5	20	47	C	3	12												
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY				4	53	C	3	12	77	O	6	24												
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2				6	95	O	6	36	88	O	6	36												
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)				4	62	B	4	16	65	A	5	20												
TOTAL CREDIT EARNED							72																		
CUMMULATIVE CGPA							5.00																		


 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Resu. Date

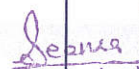
10/08/18

Page

2

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total													
COLLEGE: KANDORIA MAHILA MAHAVIDHYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY						
							CREDIT	CA MARKS	CA GRADE	EOSE MARKS	EOSE GRADE								
1823002	14/50086	14617000003	MS BHARTI SAINI				KAILASH CHAND SAINI			SUNITA SAINI			REGULAR						
DEC 2017 (ROLLNO. 17116100)																			
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I				4	69	A	5	20	47	C	3	12						
CHE-702	CCC ORGANIC REACTION MECHANISM				4	58	B	4	16	55	B	4	16						
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY				4	60	B	4	16	64	B	4	16						
CHE-711	CCC CHEMISTRY CORE LAB. -I				6	85	O	6	36	70	A	5	30						
CHE-A01	ECC SPECTROSCOPY-I				4	54	C	3	12	46	C	3	12						
CHE-A02	ECC ANALYTICAL TECHNIQUES				4	56	B	4	16	56	B	4	16						
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY				4	53	C	3	12	38	D	2	8						
CHE-A11	ECC ELECTIVE LAB - I				6	87	O	6	36	70	A	5	30						
MAY 2018 (ROLLNO. 1823002)																			
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II				4	49	C	3	12	60	B	4	16						
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II				4	45	C	3	12	13	F	0	0						
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS				4	66	A	5	20	71	A	5	20						
CHE-811	CCC CORE LABORATORY-II				6	90	O	6	36	75	O	6	36						
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)				4	67	A	5	20	43	D	2	8						
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY				4	64	B	4	16	62	B	4	16						
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2				6	92	O	6	36	80	O	6	36						
CHE-DO1	ECC BIOMOLECULES-I (NEW/OLD)				4	45	C	3	12	58	B	4	16						
TOTAL CREDIT EARNED							68												
CUMMULATIVE CGPA							4.24												


 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

3

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total															
<p>COLLEGE: KANORIA MAHILA MAHAVIDHYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p>																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY						
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE						
1823003	14/56393	14617000011 MS	KHYATI SINGH JADON				DILIP SINGH JADON				NEETA SINGH JADON				REGULAR						
<p>DEC 2017 (ROLLNO. 17116108)</p>																					
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I					4	95	0	6	24	60	B	4	16							
CHE-702	CCC ORGANIC REACTION MECHANISM					4	70	A	5	20	50	C	3	12							
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY					4	84	0	6	24	66	A	5	20							
CHE-711	CCC CHEMISTRY CORE LAB. -I					6	96	0	6	36	82	0	6	36							
CHE-A01	ECC SPECTROSCOPY-I					4	82	0	6	24	62	B	4	16							
CHE-A02	ECC ANALYTICAL TECHNIQUES					4	95	0	6	24	69	A	5	20							
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY					4	81	0	6	24	48	C	3	12							
CHE-A11	ECC ELECTIVE LAB - I					6	95	0	6	36	88	0	6	36							
<p>MAY 2018 (ROLLNO. 1823003)</p>																					
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II					4	89	0	6	24	75	0	6	24							
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II					4	65	A	5	20	75	0	6	24							
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS					4	68	A	5	20	72	A	5	20							
CHE-811	CCC CORE LABORATORY-II					6	95	0	6	36	90	0	6	36							
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)					4	82	0	6	24	60	B	4	16							
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY					4	76	0	6	24	75	0	6	24							
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2					6	94	0	6	36	90	0	6	36							
CHE-DO1	ECC BIOMOLECULES-I (NEW/OLD)					4	77	0	6	24	62	B	4	16							
TOTAL CREDIT EARNED						72															
CUMMULATIVE CGPA						5.06															

Leena
 Principa
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Resu. Date

10/08/18

Page

4

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division						
							YEARWISE MARKS OBTAINED																				
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total																				
<p>COLLEGE: KANDRIA MAHILA MAHAVIDHYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p>																											
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA MARKS	CA GRADE	MOTHER'S NAME	EDGE MARKS	EDGE GRADE	CATEGORY																
1823004	14/56436	14617000015	MS MEENAKSHI VYAS	RAJENDRA KUMAR VYAS				SUNITA VYAS			REGULAR																
<p>DEC 2017 (ROLLNO. 17116112)</p>																											
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I			4	79	O	6	24	44	D	2	8															
CHE-702	CCC ORGANIC REACTION MECHANISM			4	77	O	6	24	36	D	2	8															
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	60	B	4	16	63	B	4	16															
CHE-711	CCC CHEMISTRY CORE LAB. -I			6	95	O	6	36	71	A	5	30															
CHE-A01	ECC SPECTROSCOPY-I			4	58	B	4	16	44	D	2	8															
CHE-A02	ECC ANALYTICAL TECHNIQUES			4	69	A	5	20	48	C	3	12															
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	61	B	4	16	33	E	1	4															
CHE-A11	ECC ELECTIVE LAB - I			6	91	O	6	36	72	A	5	30															
<p>MAY 2018 (ROLLNO. 1823004)</p>																											
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II			4	67	A	5	20	54	C	3	12															
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II			4	64	B	4	16	60	B	4	16															
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	78	O	6	24	53	C	3	12															
CHE-B11	CCC CORE LABORATORY-II			6	90	O	6	36	90	O	6	36															
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)			4	69	A	5	20	42	D	2	8															
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY			4	58	B	4	16	54	C	3	12															
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2			6	93	O	6	36	84	O	6	36															
CHE-DO1	ECC BIOMOLECULES-I (NEW/OLD)			4	72	A	5	20	41	D	2	8															
				TOTAL CREDIT EARNED				72																			
				CUMMULATIVE CGPA				3.56																			

Principal
 Kanoria P.G. Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

5

Centre

Roll No.	Name of the Candidate			Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																		
				First	Second	Third	G. Total															
COLLEGE: KANDORIA MAHILA MAHAVIDHYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																						
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY							
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE							
1823005	14/56789	14617000021	MS PRIYANKA JHAJHARIYA				BUDHA RAM JHAJHARIYA				ANITA DEVI				REGULAR							
DEC 2017 (ROLLNO. 17116118)																						
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I				4	85	D	6	24	51	C	3	12									
CHE-702	CCC ORGANIC REACTION MECHANISM				4	65	A	5	20	31	E	1	4									
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY				4	68	A	5	20	54	C	3	12									
CHE-711	CCC CHEMISTRY CORE LAB. -I				6	85	D	6	36	71	A	5	30									
CHE-A01	ECC SPECTROSCOPY-I				4	67	A	5	20	52	C	3	12									
CHE-A02	ECC ANALYTICAL TECHNIQUES				4	63	B	4	16	47	C	3	12									
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY				4	54	C	3	12	45	C	3	12									
CHE-A11	ECC ELECTIVE LAB - I				6	88	D	6	36	72	A	5	30									
MAY 2018 (ROLLNO. 1823005)																						
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II				4	53	C	3	12	70	A	5	20									
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II				4	59	B	4	16	56	B	4	16									
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS				4	53	C	3	12	64	B	4	16									
CHE-811	CCC CORE LABORATORY-II				6	89	D	6	36	75	D	6	36									
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)				4	79	D	6	24	46	C	3	12									
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY				4	47	C	3	12	56	B	4	16									
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2				6	89	D	6	36	80	D	6	36									
CHE-DO1	ECC BIOMOLECULES-I (NEW/OLD)				4	55	B	4	16	36	D	2	8									
TOTAL CREDIT EARNED						72																
CUMMULATIVE CGPA						3.94																

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

6

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total															
<p>COLLEGE: KANDORIA MAHILA MAHAVIDHYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p>																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY						
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE						
1823006	17/3908	14617000024 MS	SHRADDHA PANIYA				CHUNNI	LAL	SHARMA				JAISHREE	SHARMA		REGULAR					
<p>DEC 2017 (ROLLNO. 17116121)</p>																					
CHE-701	CCC ADVANCED INDRGANIC CHEMISTRY-I				4	95	D	6	24	63	B	4	16								
CHE-702	CCC ORGANIC REACTION MECHANISM				4	71	A	5	20	65	A	5	20								
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY				4	89	D	6	24	72	A	5	20								
CHE-711	CCC CHEMISTRY CORE LAB. -I				6	89	D	6	36	74	A	5	30								
CHE-A01	ECC SPECTROSCOPY-I				4	73	A	5	20	56	B	4	16								
CHE-A02	ECC ANALYTICAL TECHNIQUES				4	82	D	6	24	60	B	4	16								
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY				4	68	A	5	20	53	C	3	12								
CHE-A11	ECC ELECTIVE LAB - I				6	93	D	6	36	86	D	6	36								
<p>MAY 2018 (ROLLNO. 1823006)</p>																					
CHE-801	CCC ADVANCED INDRGANIC CHEMISTRY-II				4	90	D	6	24	85	D	6	24								
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II				4	70	A	5	20	66	A	5	20								
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS				4	69	A	5	20	68	A	5	20								
CHE-811	CCC CORE LABORATORY-II				6	95	D	6	36	88	D	6	36								
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)				4	80	D	6	24	68	A	5	20								
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY				4	51	C	3	12	71	A	5	20								
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2				6	65	A	5	30	90	D	6	36								
CHE-DO1	ECC BIOMOLECULES-I (NEW/OLD)				4	66	A	5	20	65	A	5	20								
TOTAL CREDIT EARNED						72															
CUMMULATIVE CGPA						5.03															

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

Result Date

10/08/18

Page

7

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division						
							YEARWISE MARKS OBTAINED																				
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																					
COLLEGE: KANORIA MAHILA MAHAVIDHYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																											
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY														
			CREDIT	CA	MARKS	CA	GRADE				EDGE	MARKS	EDGE	GRADE													
1823007	17/3909	14617000025	MS	SHWETA	PARIK			KAUSHAL	KISHOR	PARIK		BIMLA	PARIK		REGULAR												
DEC 2017 (ROLLNO. 17116122)																											
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I				4	95	O	6	24	61	B	4	16														
CHE-702	CCC ORGANIC REACTION MECHANISM				4	63	B	4	16	33	E	1	4														
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY				4	75	O	6	24	62	B	4	16														
CHE-711	CCC CHEMISTRY CORE LAB. -I				6	93	O	6	36	73	A	5	30														
CHE-A01	ECC SPECTROSCOPY-I				4	78	O	6	24	71	A	5	20														
CHE-A02	ECC ANALYTICAL TECHNIQUES				4	82	O	6	24	68	A	5	20														
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY				4	71	A	5	20	51	C	3	12														
CHE-A11	ECC ELECTIVE LAB - I				6	93	O	6	36	79	O	6	36														
MAY 2018 (ROLLNO. 1823007)																											
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II				4	58	B	4	16	81	O	6	24														
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II				4	77	O	6	24	86	O	6	24														
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS				4	66	A	5	20	67	A	5	20														
CHE-811	CCC CORE LABORATORY-II				6	95	O	6	36	90	O	6	36														
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)				4	76	O	6	24	51	C	3	12														
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY				4	53	C	3	12	70	A	5	20														
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2				6	90	O	6	36	90	O	6	36														
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)				4	70	A	5	20	42	D	2	8														
TOTAL CREDIT EARNED										72																	
CUMMULATIVE CGPA										4.64																	

Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Res. Date

10/08/18

Page

1

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division				
							YEARWISE MARKS OBTAINED																		
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																			
COLLEGE: KANDRIA MAHILA MAHAVIDHYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																									
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY										
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE										
1822901	14/56438	14517000008 MS	MEENAL DAGAR				ASHRAM CHOUDHARY				SAVITRI DEVI				REGULAR										
DEC 2017 (ROLLNO. 17116009)																									
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA		4	69	A	5	20	39	D	2	8														
BOT-702	CCC CELL BIOLOGY AND EVOLUTION		4	71	A	5	20	50	C	3	12														
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY		4	52	C	3	12	37	D	2	8														
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)		6	63	B	4	24	84	D	6	36														
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS		4	82	D	6	24	50	C	3	12														
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MOPHOGENESIS LAB.		2	77	D	6	12	87	D	6	12														
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS		4	71	A	5	20	84	D	6	24														
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB.		2	55	B	4	8	78	D	6	12														
MAY 2018 (ROLLNO. 1822901)																									
BOT-801	CCC GENETICS		4	72	A	5	20	47	C	3	12														
BOT-802	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY		4	55	B	4	16	50	C	3	12														
BOT-803	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY		4	72	A	5	20	43	D	2	8														
BOT-811	CCC GENERAL PRACTICAL LAB.		6	87	D	6	36	77	D	6	36														
BOT-802	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY		4	85	D	6	24	54	C	3	12														
BOT-B12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY		2	65	A	5	10	78	D	6	12														
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS		4	71	A	5	20	61	B	4	16														
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS		2	50	C	3	6	69	A	5	10														
						TOTAL CREDIT EARNED	60																		
						CUMMULATIVE CGPA	4.03																		

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Res. Date

10/08/18

Page

2

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total															
COLLEGE: KANDRIA MAHILA MAHAVIDHYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY						
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE						
1822902	14/56591	14517000016 MS	SAKSHI SINGH				MANOJ KUMAR SINGH				KUMKUM SINGH				REGULAR						
DEC 2017 (ROLLNO. 17116017)																					
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA		4	70	A	5	20	74	A	5	20										
BOT-702	CCC CELL BIOLOGY AND EVOLUTION		4	69	A	5	20	80	D	6	24										
BOT-703	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY		4	74	A	5	20	52	C	3	12										
BOT-711	CCC PRACTICAL (ON BOT701, BOT702, BOT703)		6	71	A	5	30	86	D	6	36										
BOT-C01	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS		4	83	D	6	24	60	B	4	16										
BOT-C11	ECC ANGIOSPERM MORPHOLOGY & MORPHOGENESIS LAB.		2	77	D	6	12	83	D	6	12										
BOT-D01	ECC ADVANCED BIOSYSTEMATICS OF ANGIOSPERMS		4	73	A	5	20	72	A	5	20										
BOT-D11	ECC ADVANCE BIOSYSTEMATICS OF ANGIOSPERMS LAB. MAY 2018 (ROLLNO. 1822902)		2	56	B	4	8	83	D	6	12										
BOT-B01	CCC GENETICS		4	59	B	4	16	59	B	4	16										
BOT-B02	CCC PTERIDOPHYTA, GYMNOSPERM AND PALEOBOTANY		4	74	A	5	20	81	D	6	24										
BOT-B03	CCC PLANT MORPHOLOGY & DEVELOPMENTAL ANATOMY		4	85	D	6	24	52	C	3	12										
BOT-B11	CCC GENERAL PRACTICAL LAB.		6	86	D	6	36	85	D	6	36										
BOT-B02	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY		4	74	A	5	20	66	A	5	20										
BOT-B12	ECC MORPHOGENESIS & EXPERIMENTAL BIOLOGY		2	80	D	6	12	84	D	6	12										
BOT-C02	ECC ANGIOSPERM PLANT BIOSYSTEMATICS		4	86	D	6	24	56	B	4	16										
BOT-C12	ECC ANGIOSPERM PLANT BIOSYSTEMATICS		2	73	A	5	10	77	D	6	12										
TOTAL CREDIT EARNED							60														
CUMMULATIVE CGPA							5.00														

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR

EXAM. CENTRE: 496-P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR
INSTT. NAME: 2044-KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR

S. NO.	ROLL NO	NAME	SUBJ. /PAPER	ORG. MKS	PRS	AW	REVAL. MKS	II REVAL.	AVG. MKS	MKS. TAKEN	REMARKS
1	1723325	MONIKA BHAGAT	BOT-803	-1	17		33		33	3.71	TO 3.42

TOTAL RESULT

3

Leena
Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR

EXAM. CENTRE: 496-P.G.SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR
 INSTT. NAME: 2044-KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

S.NO.	ROLL NO	NAME	SUBJ./PAPER	ORG.MKS	PRS AW	REVAL.MKS II	REVAL. AVG.MKS	MKS.TAKEN	REMARKS
1	1724031	BHAGYSHRI JAKHAR	ZOL-2A01 - ZOL-2A03 -	25 47	37 64	37 64	4.06	TO	4.19
2	1724034	KOMAL	ZOL-203 -1 ZOL-2A01 -	19 23	26 39	26 39	2.79	TO	2.63
3	1724037	SANJU BAI MEENA	ZOL-203 -1	23	28	28	3.67	TO	3.50
4	1724038	SARITA GURJAR	ZOL-201 -1 ZOL-203 -1	44 46	48 44	48 46	4.38	TO	4.44
5	1724039	SARITA MEENA	ZOL-201 -1	22	22	22	4.13	TO	4.13

TOTAL RESULT

9

Leena
Principal
Kandoria PG Mahila Mahavidyalaya
JAIPUR

EXAM. CENTRE: 496-P.G.SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR
 INSTT. NAME: 2044-KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

S.NO.	ROLL NO	NAME	SUBJ./PAPER	ORG.MKS	PRS AW	REVAL.MKS	II REVAL.	AVG.MKS	MKS.TAKEN	REMARKS		
1	1723458	AARTI DUDI	CHE-801	-1	64	76			76	4.83	TO	5.06
			CHE-802	-1	64	78			78			
2	1723460	ANJALI YADAV	CHE-802	-1	44	65	51		48	3.64	TO	3.81
			CHE-802	-1	58	65			65			
			CHE-D02	-1	42	49			49			
3	1723463	KEERTI BHAGHEL	CHE-801	-1	68	88			88	4.72	TO	4.94
			CHE-802	-1	64	77			77			
			CHE-D02	-1	60	66			66			
4	1723465	KRITIKA MEENA	CHE-802	-1	61	68			68	4.39	TO	4.56
			CHE-802	-1	56	66			66			
			CHE-D02	-1	40	45			45			
5	1723467	MAN KANWAR RATHORE	CHE-802	-1	61	70			70	5.11	TO	5.22
			CHE-802	-1	71	77			77			
6	1723468	MANISHA SANKHLA	CHE-801	-1	56	65			65	4.19	TO	4.31
			CHE-802	-1	32	38			38			
7	1723469	NEHA YADAV	CHE-802	-1	34	40			40	4.06	TO	4.06
			CHE-D02	-1	21	21			21			
8	1723470	PINKY JABDOLIYA	CHE-801	-1	44	65	52		48	3.63	TO	3.59
			CHE-802	-1	24	36			36			
9	1723471	PODNAM KUMARI SHARMA	CHE-801	-1	40	67	75		71	4.06	TO	4.33
			CHE-802	-1	47	56			56			
			CHE-D02	-1	36	50			50			
10	1723472	PRITI KHANDEL	CHE-D02	-1	20	23			23	3.47	TO	3.47
			CHE-D03	-1	40	36			40			
11	1723473	RAKSHANDA SINGHAL	CHE-802	-1	60	65			65	5.06	TO	5.11
			CHE-D02	-1	41	42			42			
			CHE-D03	-1	71	72			72			
12	1723474	SANA KOSAR	CHE-802	-1	64	79			79	5.00	TO	5.17
			CHE-D02	-1	54	57			57			
			CHE-D03	-1	72	58			65			
13	1723475	VISHNUPRIYA MEENA	CHE-801	-1	58	75			75	4.78	TO	5.06
			CHE-802	-1	61	75			75			
			CHE-D02	-1	43	53			53			
14	1723476	YASHIKA SONI	CHE-801	-1	58	87	73		80	4.38	TO	4.56
			CHE-802	-1	59	68			68			

EXAM. CENTRE: 496-P.G.SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV.CAMPUS, JAIPUR
INSTT. NAME: 2044-KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

S.NO.	ROLL NO	NAME	SUBJ./PAPER	ORG.MKS	PRS	AW	REVAL.MKS	II	REVAL.	AVG.MKS	MKS.TAKEN	REMARKS
1	1843358	ANCHAL SETIA	CHE-X03 -1	58	75		75		4.76		TO	4.71
			CHE-B08 -1	24	32		32					
2	1843359	ANJALI YADAV	CHE-B08 -1	41	47		47		4.17		TO	4.19
3	1843364	KRITIKA MEENA	CHE-X02 -1	71	76		76		4.64		TO	4.60
			CHE-B07 -1	74	75		75					
			CHE-B08 -1	13	30		30					
4	1843370	POONAM KUMARI SHARMA	CHE-B08 -1	23	43		43		4.66		TO	4.58
5	1843371	RAKSHANDA SINGHAL	CHE-X01 -1	74	81		81		5.22		TO	5.28
			CHE-X03 -1	70	67		70					
			CHE-B08 -1	33	42		42					
6	1843373	VISHNUPRIYA MEENA	CHE-X02 -1	69	74		74		5.29		TO	5.19
			CHE-X03 -1	74	80		80					
			CHE-B08 -1	17	27		27					

TOTAL RESULT

19

Leena
Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR

EXAM. CENTRE: 496-P.G.SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV.CAMPUS, JAIPUR
INSTT. NAME: 2044-KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR

S.NO.	ROLL NO	NAME	SUBJ./PAPER	ORG.MKS	PRS	AW	REVAL.MKS	II	REVAL.	AVG.MKS	MKS.TAKEN	REMARKS
1	1843337	PRITI KHANDEL	CHE-X01	-1	54		42		48	3.64	TD	3.56
			CHE-B08	-1	7		26		26			

P. Khondal

Leena
Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR

EXAM. CENTRE: 496-P.G.SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR
INSTT. NAME: 2044-KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

S.NO.	ROLL NO	NAME	SUBJ./PAPER	ORG.MKS	PRS	AW	REVAL.MKS	II	REVAL.	AVG.MKS	MKS.TAKEN	REMARKS	
1	1823074	ISHA RAWAT	CHE-802	-1	17		32				32	3.50	TO 3.35
			CHE-A04	-1	28		21				25		
			CHE-D01	-1	21		22				22		
2	1823083	PINKI	CHE-A04	-1	22		23				23	3.82	TO 3.82

TOTAL RESULT

23

Seema
Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR

EXAM. CENTRE: 496-P.G.SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV.CAMPUS, JAIPUR
INSTT. NAME: 394-KANDORIA MAHILA MAHAVIDHYALAYA, JAIPUR

S.NO.	ROLL NO	NAME	SUBJ./PAPER	ORG.MKS	FRS AW	REVAL.MKS	II REVAL.	AVG.MKS	MKS.TAKEN	REMARKS
1	1823002	BHARTI SAINI	CHE-802	-1	13	55	22	18	4.24	TO 4.24

Leela
Principal
Kanoria PG Mahila M-havidyalaya
JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

77

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total															
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY						
							CREDIT	CA	MARKS	CA	GRADE	EDSE	MARKS	EDSE	GRADE						
1823070	14/26278	14617000002	MS	ANAMIKA DOCHANIA				AMILAL				NIRMALA				REGULAR					
DEC 2017 (ROLLNO. 17116099)																					
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I		4	75	D	6	24	40	D	2	8										
CHE-702	CCC ORGANIC REACTION MECHANISM		4	62	B	4	16	48	C	3	12										
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY		4	75	D	6	24	52	C	3	12										
CHE-711	CCC CHEMISTRY CORE LAB. -I		6	85	D	6	36	76	D	6	36										
CHE-A01	ECC SPECTROSCOPY-I		4	59	B	4	16	54	C	3	12										
CHE-A02	ECC ANALYTICAL TECHNIQUES		4	81	D	6	24	39	D	2	8										
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY		4	71	A	5	20	35	D	2	8										
CHE-A11	ECC ELECTIVE LAB - I		6	85	D	6	36	76	D	6	36										
MAY 2018 (ROLLNO. 1823070)																					
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II		4	60	B	4	16	54	C	3	12										
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II		4	87	D	6	24	66	A	5	20										
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS		4	72	A	5	20	60	B	4	16										
CHE-811	CCC CORE LABORATORY-II		6	94	D	6	36	88	D	6	36										
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)		4	87	D	6	24	45	C	3	12										
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY		4	63	B	4	16	64	B	4	16										
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2		6	63	B	4	24	88	D	6	36										
CHE-DO1	ECC BIOMOLECULES-I (NEW/OLD)		4	80	D	6	24	46	C	3	12										
TOTAL CREDIT EARNED							72														
CUMMULATIVE CGPA							4.06														

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

78

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division						
							YEARWISE MARKS OBTAINED																				
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																					
<p>COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p>																											
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY														
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE												
1823071	17/3905	14617000004 MS	DIVYA YADAV				AJIT SINGH YADAV			SANGEETA YADAV			REGULAR														
<p>DEC 2017 (ROLLNO. 17116101)</p>																											
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I		4	79	D	6	24	52	C	3	12																
CHE-702	CCC ORGANIC REACTION MECHANISM		4	54	C	3	12	38	D	2	8																
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY		4	65	A	5	20	62	B	4	16																
CHE-711	CCC CHEMISTRY CORE LAB. -I		6	87	D	6	36	73	A	5	30																
CHE-A01	ECC SPECTROSCOPY-I		4	52	C	3	12	36	D	2	8																
CHE-A02	ECC ANALYTICAL TECHNIQUES		4	67	A	5	20	45	C	3	12																
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY		4	56	B	4	16	47	C	3	12																
CHE-A11	ECC ELECTIVE LAB - I		6	91	D	6	36	77	D	6	36																
<p>MAY 2018 (ROLLNO. 1823071)</p>																											
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II		4	68	A	5	20	52	C	3	12																
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II		4	63	B	4	16	42	D	2	8																
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS		4	59	B	4	16	61	B	4	16																
CHE-811	CCC CORE LABORATORY-II		6	89	D	6	36	80	D	6	36																
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)		4	68	A	5	20	32	E	1	4																
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY		4	64	B	4	16	68	A	5	20																
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2		6	89	D	6	36	85	D	6	36																
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)		4	58	B	4	16	45	C	3	12																
						TOTAL CREDIT EARNED		72																			
						CUMMULATIVE CGPA		3.86																			

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

79

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grade	Result Division			
							YEARWISE MARKS OBTAINED																	
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																		
<p>COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p>																								
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY									
							CREDIT	CA	MARKS	CA	GRADE	EDSE	MARKS	EDSE	GRADE									
1823072	14/56343	14617000005	MS FUNNY SHARMA				PRAVEEN KUMAR SHARMA				VIJAY LAXMI SHARMA				REGULAR									
<p>DEC 2017 (ROLLNO. 17116102)</p>																								
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I					4	87	O	6	24	42	D	2	8										
CHE-702	CCC ORGANIC REACTION MECHANISM					4	65	A	5	20	49	C	3	12										
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY					4	53	C	3	12	62	B	4	16										
CHE-711	CCC CHEMISTRY CORE LAB. - I					6	90	O	6	36	76	O	6	36										
CHE-A01	ECC SPECTROSCOPY-I					4	71	A	5	20	54	C	3	12										
CHE-A02	ECC ANALYTICAL TECHNIQUES					4	82	O	6	24	41	D	2	8										
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY					4	67	A	5	20	62	B	4	16										
CHE-A11	ECC ELECTIVE LAB - I					6	91	O	6	36	78	O	6	36										
<p>MAY 2018 (ROLLNO. 1823072)</p>																								
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II					4	85	O	6	24	65	A	5	20										
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II					4	77	O	6	24	63	B	4	16										
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS					4	87	O	6	24	51	C	3	12										
CHE-811	CCC CORE LABORATORY-II					6	92	O	6	36	80	O	6	36										
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)					4	73	A	5	20	40	D	2	8										
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY					4	64	B	4	16	72	A	5	20										
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2					6	90	O	6	36	86	O	6	36										
CHE-DO1	ECC BIOMOLECULES-I (NEW/OLD)					4	64	B	4	16	42	D	2	8										
TOTAL CREDIT EARNED						72																		
CUMMULATIVE CGPA						4.17																		

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

80

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grade	Result Division				
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																						
			First	Second	Third	G. Total																			
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																									
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY										
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE										
1823073	14/45017	1461700006	MS HANSA YADAV				RAM NIWAS YADAV				SUNITA DEVI				REGULAR										
DEC 2017 (ROLLNO. 17116103)																									
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I				4	70	A	5	20	38	D	2	8												
CHE-702	CCC ORGANIC REACTION MECHANISM				4	60	B	4	16	45	C	3	12												
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY				4	51	C	3	12	43	D	2	8												
CHE-711	CCC CHEMISTRY CORE LAB. -I				6	82	D	6	36	71	A	5	30												
CHE-A01	ECC SPECTROSCOPY-I				4	55	B	4	16	42	D	2	8												
CHE-A02	ECC ANALYTICAL TECHNIQUES				4	53	C	3	12	33	E	1	4												
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY				4	54	C	3	12	41	D	2	8												
CHE-A11	ECC ELECTIVE LAB - I				6	82	D	6	36	76	D	6	36												
MAY 2018 (ROLLNO. 1823073)																									
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II				4	65	A	5	20	60	B	4	16												
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II				4	49	C	3	12	60	B	4	16												
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS				4	63	B	4	16	44	D	2	8												
CHE-811	CCC CORE LABORATORY-II				6	90	D	6	36	83	D	6	36												
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)				4	67	A	5	20	43	D	2	8												
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY				4	54	C	3	12	59	B	4	16												
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2				6	90	D	6	36	83	D	6	36												
CHE-DO1	ECC BIOMOLECULES-I (NEW/OLD)				4	57	B	4	16	45	C	3	12												
TOTAL CREDIT EARNED							72																		
CUMMULATIVE CGPA							3.64																		

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Resul Date

10/08/18

Page

81

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division						
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																								
			First	Second	Third	G. Total																					
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																											
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY												
							CREDIT	CA	MARKS	CA	GRADE	EDSE	MARKS	EDSE	GRADE												
1823074	14/56360	14617000007	MS ISHA RAWAT				PRADEEP SINGH RAWAT				RENUKA RAWAT				REGULAR												
DEC 2017 (ROLLNO. 17116104)																											
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I					4	68	A	5	20	48	C	3	12													
CHE-702	CCC ORGANIC REACTION MECHANISM					4	63	B	4	16	25	E	1	4													
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY					4	58	B	4	16	44	D	2	8													
CHE-711	CCC CHEMISTRY CORE LAB. -I					6	91	D	6	36	79	D	6	36													
CHE-A01	ECC SPECTROSCOPY-I					4	62	B	4	16	34	D	2	8													
CHE-A02	ECC ANALYTICAL TECHNIQUES					4	82	D	6	24	33	E	1	4													
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY					4	71	A	5	20	40	D	2	8													
CHE-A11	ECC ELECTIVE LAB - I					6	91	D	6	36	80	D	6	36													
MAY 2018 (ROLLNO. 1823074)																											
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II					4	62	B	4	16	51	C	3	12													
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II					4	56	B	4	16	17	F	0	0													
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS					4	66	A	5	20	42	D	2	8													
CHE-B11	CCC CORE LABORATORY-II					6	85	D	6	36	85	D	6	36													
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)					4	53	C	3	12	28	E	1	4													
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY					4	55	B	4	16	52	C	3	12													
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2					6	85	D	6	36	80	D	6	36													
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)					4	58	B	4	16	21	F	0	0													
						TOTAL CREDIT EARNED 64																					
						CUMMULATIVE CGPA 3.50																					

Sankar
Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

82

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total															
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY						
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE						
1823075	17/3906	14617000008 MS	ISHITA THAKOR				VIRENDRA THAKOR				SADHANA THAKOR				REGULAR						
DEC 2017 (ROLLNO. 17116105)																					
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I		4	78	D	6	24	51	C	3	12										
CHE-702	CCC ORGANIC REACTION MECHANISM		4	65	A	5	20	46	C	3	12										
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY		4	78	D	6	24	62	B	4	16										
CHE-711	CCC CHEMISTRY CORE LAB. -I		6	86	D	6	36	77	D	6	26										
CHE-A01	ECC SPECTROSCOPY-I		4	58	B	4	16	56	B	4	16										
CHE-A02	ECC ANALYTICAL TECHNIQUES		4	75	D	6	24	56	B	4	16										
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY		4	64	B	4	16	38	D	2	8										
CHE-A11	ECC ELECTIVE LAB - I		6	91	D	6	36	82	D	6	26										
MAY 2018 (ROLLNO. 1823075)																					
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II		4	75	D	6	24	55	B	4	16										
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II		4	70	A	5	20	50	C	3	12										
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS		4	59	B	4	16	73	A	5	20										
CHE-811	CCC CORE LABORATORY-II		6	88	D	6	36	78	D	6	26										
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)		4	73	A	5	20	43	D	2	8										
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY		4	64	B	4	16	52	C	3	12										
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2		6	89	D	6	36	80	D	6	26										
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)		4	69	A	5	20	55	B	4	16										
TOTAL CREDIT EARNED							72														
CUMMULATIVE CGPA							4.28														

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Resu. Date

10/08/18

Page

83

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division						
				YEARWISE MARKS OBTAINED																				
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																		
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																								
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY									
							CREDIT CA MARKS CA GRADE				EOSE MARKS EOSE GRADE													
1823076	14/63783	1461700009	MS JAISHRI YADAV				RAJENDRA KUMAR YADAV				SANGEETA DEVI				REGULAR									
DEC 2017 (ROLLNO. 17116106)																								
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I		4	76	D	6	24	48	C	3	12													
CHE-702	CCC ORGANIC REACTION MECHANISM		4	61	B	4	16	45	C	3	12													
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY		4	63	B	4	16	65	A	5	20													
CHE-711	CCC CHEMISTRY CORE LAB. -I		6	85	D	6	36	75	D	6	36													
CHE-A01	ECC SPECTROSCOPY-I		4	60	B	4	16	48	C	3	12													
CHE-A02	ECC ANALYTICAL TECHNIQUES		4	70	A	5	20	53	C	3	12													
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY		4	57	B	4	16	42	D	2	8													
CHE-A11	ECC ELECTIVE LAB - I		6	81	D	6	36	75	D	6	36													
MAY 2018 (ROLLNO. 1823076)																								
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II		4	65	A	5	20	55	B	4	16													
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II		4	56	B	4	16	47	C	3	12													
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS		4	64	B	4	16	62	B	4	16													
CHE-811	CCC CORE LABORATORY-II		6	85	D	6	36	78	D	6	36													
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)		4	70	A	5	20	35	D	2	8													
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY		4	64	B	4	16	63	B	4	16													
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2		6	91	D	6	36	85	D	6	36													
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)		4	68	A	5	20	56	B	4	16													
TOTAL CREDIT EARNED						72																		
CUMMULATIVE CGPA						4.22																		

Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

Result Date

10/08/18

Page

84

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grade	Result Division							
							YEARWISE MARKS OBTAINED																					
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total																					
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																												
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME				MOTHER'S NAME				CATEGORY																
				CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE																
1823077	14/56367	14617000010 MS	JYOTI MADHANI																									REGULAR
DEC 2017 (ROLLNO. 17116107)																												
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I			4	88	D	6	24	61	B	4	16																
CHE-702	CCC ORGANIC REACTION MECHANISM			4	65	A	5	20	56	B	4	16																
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	79	D	6	24	65	A	5	20																
CHE-711	CCC CHEMISTRY CORE LAB. -I			6	90	D	6	36	80	D	6	36																
CHE-A01	ECC SPECTROSCOPY-I			4	73	A	5	20	64	B	4	16																
CHE-A02	ECC ANALYTICAL TECHNIQUES			4	87	D	6	24	66	A	5	20																
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	76	D	6	24	44	D	2	8																
CHE-A11	ECC ELECTIVE LAB - I			6	89	D	6	36	83	D	6	36																
MAY 2018 (ROLLNO. 1823077)																												
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II			4	77	D	6	24	65	A	5	20																
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II			4	75	D	6	24	45	C	3	12																
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	70	A	5	20	55	B	4	16																
CHE-811	CCC CORE LABORATORY-II			6	90	D	6	36	88	D	6	36																
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)			4	79	D	6	24	30	E	1	4																
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY			4	76	D	6	24	67	A	5	20																
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2			6	93	D	6	36	85	D	6	36																
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)			4	63	B	4	16	65	A	5	20																
				TOTAL CREDIT EARNED				72																				
				CUMMULATIVE CGPA				4.61																				

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

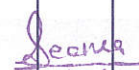
10/08/18

Page

85

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total															
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY								
							CREDIT	CA	MARKS	CA	GRADE	EDSE	MARKS	EDSE	GRADE						
1823078	14/56402	14617000012	MS KOMAL YADAV				VIJAY YADAV			KRISHANA DEVI			REGULAR								
DEC 2017 (ROLLNO. 17116109)																					
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I		4	72	A	5	20	44	D	2	8										
CHE-702	CCC ORGANIC REACTION MECHANISM		4	66	A	5	20	46	C	3	12										
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY		4	58	B	4	16	56	B	4	16										
CHE-711	CCC CHEMISTRY CORE LAB. -I		6	87	D	6	36	70	A	5	30										
CHE-A01	ECC SPECTROSCOPY-I		4	56	B	4	16	42	D	2	8										
CHE-A02	ECC ANALYTICAL TECHNIQUES		4	50	C	3	12	51	C	3	12										
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY		4	61	B	4	16	34	D	2	8										
CHE-A11	ECC ELECTIVE LAB - I		6	85	D	6	36	84	D	6	36										
MAY 2018 (ROLLNO. 1823078)																					
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II		4	52	C	3	12	44	D	2	8										
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II		4	45	C	3	12	46	C	3	12										
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS		4	65	A	5	20	48	C	3	12										
CHE-811	CCC CORE LABORATORY-II		6	92	D	6	36	75	D	6	36										
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)		4	74	A	5	20	37	D	2	8										
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY		4	72	A	5	20	60	B	4	16										
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2		6	91	D	6	36	80	D	6	36										
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)		4	67	A	5	20	47	C	3	12										
TOTAL CREDIT EARNED							72														
CUMMULATIVE CGPA							3.75														


 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

86

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division						
							YEARWISE MARKS OBTAINED																				
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																					
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																											
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY												
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE												
1823079	14/56027	14617000013	MS KRATIKA MODI				SHRI NARAYAN MODI				CHANDRAKALA MODI				REGULAR												
DEC 2017 (ROLLNO. 17116110)																											
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I		4	76	O	6	24	60	B	4	16																
CHE-702	CCC ORGANIC REACTION MECHANISM		4	65	A	5	20	35	D	2	8																
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY		4	85	O	6	24	55	B	4	16																
CHE-711	CCC CHEMISTRY CORE LAB. -I		6	94	O	6	36	78	O	6	36																
CHE-A01	ECC SPECTROSCOPY-I		4	62	B	4	16	41	D	2	8																
CHE-A02	ECC ANALYTICAL TECHNIQUES		4	66	A	5	20	46	C	3	12																
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY		4	67	A	5	20	40	D	2	8																
CHE-A11	ECC ELECTIVE LAB - I		6	84	O	6	36	77	O	6	36																
MAY 2018 (ROLLNO. 1823079)																											
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II		4	62	B	4	16	64	B	4	16																
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II		4	54	C	3	12	48	C	3	12																
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS		4	80	O	6	24	54	C	3	12																
CHE-811	CCC CORE LABORATORY-II		6	88	O	6	36	82	O	6	36																
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)		4	71	A	5	20	34	D	2	8																
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY		4	71	A	5	20	45	C	3	12																
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2		6	89	O	6	36	84	O	6	36																
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)		4	79	O	6	24	53	C	3	12																
TOTAL CREDIT EARNED							72																				
CUMMULATIVE CGPA							3.94																				

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

87

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY			
							CREDIT	CA	MARKS	CA	GRADE	EDSE	MARKS	EDSE	GRADE			
1823080	14/56406	14617000014	MS KRITIKA MALHOTRA				A K MALHOTRA				JYOTI MALHOTRA				REGULAR			
DEC 2017 (ROLLNO. 17116111)																		
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I				4	66	A	5	20			37	D	2	B			
CHE-702	CCC ORGANIC REACTION MECHANISM				4	56	B	4	16			38	D	2	B			
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY				4	73	A	5	20			56	B	4	16			
CHE-711	CCC CHEMISTRY CORE LAB. -I				6	89	D	6	36			72	A	5	30			
CHE-A01	ECC SPECTROSCOPY-I				4	62	B	4	16			33	E	1	4			
CHE-A02	ECC ANALYTICAL TECHNIQUES				4	81	D	6	24			50	C	3	12			
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY				4	58	B	4	16			46	C	3	12			
CHE-A11	ECC ELECTIVE LAB - I				6	91	D	6	36			76	D	6	36			
MAY 2018 (ROLLNO. 1823080)																		
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II				4	58	B	4	16			53	C	3	12			
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II				4	56	B	4	16			51	C	3	12			
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS				4	67	A	5	20			46	C	3	12			
CHE-811	CCC CORE LABORATORY-II				6	80	D	6	36			80	D	6	36			
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)				4	66	A	5	20			23	F	0	0			
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY				4	61	B	4	16			64	B	4	16			
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2				6	82	D	6	36			80	D	6	36			
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)				4	67	A	5	20			55	B	4	16			
TOTAL CREDIT EARNED 68 CUMMULATIVE CGPA 3.91																		

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

Page

10/08/18

88

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division		
							YEARWISE MARKS OBTAINED																
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																	
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																							
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY								
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE								
1823081	14/35970	14617000016 MS	MONIKA				NARESH KUMAR				MANJU DEVI				REGULAR								
DEC 2017 (ROLLNO. 17116113)																							
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I					4	95	0	6	24	62	B	4	16									
CHE-702	CCC ORGANIC REACTION MECHANISM					4	77	0	6	24	48	C	3	12									
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY					4	80	0	6	24	68	A	5	20									
CHE-711	CCC CHEMISTRY CORE LAB. -I					6	87	0	6	36	73	A	5	30									
CHE-A01	ECC SPECTROSCOPY-I					4	76	0	6	24	62	B	4	16									
CHE-A02	ECC ANALYTICAL TECHNIQUES					4	86	0	6	24	55	B	4	16									
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY					4	76	0	6	24	55	B	4	16									
CHE-A11	ECC ELECTIVE LAB - I					6	94	0	6	36	83	D	6	36									
MAY 2018 (ROLLNO. 1823081)																							
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II					4	84	0	6	24	72	A	5	20									
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II					4	76	0	6	24	75	D	6	24									
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS					4	86	0	6	24	71	A	5	20									
CHE-811	CCC CORE LABORATORY-II					6	92	0	6	36	90	D	6	36									
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)					4	85	0	6	24	38	D	2	8									
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY					4	63	B	4	16	81	D	6	24									
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2					6	88	0	6	36	90	D	6	36									
CHE-DO1	ECC BIOMOLECULES-I (NEW/OLD)					4	83	0	6	24	75	D	6	24									
						TOTAL CREDIT EARNED 72																	
						CUMMULATIVE CGPA 4.92																	

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

89

Centre

Roll No.	Name of the Candidate			Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column										Total marks obtained	Grace	Result Division			
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																	
			First	Second	Third	G. Total														
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCDUNT BUILD.), UNIV. CAMPUS, JAIPUR																				
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY							
							CREDIT	CA MARKS	CA GRADE	EDSE MARKS	EDSE GRADE									
1823082	14/5264	14617000017	MS NANCY SHARMA				ASHOK KUMAR SHARMA			KAMLESH SHARMA			REGULAR							
	DEC 2017	(ROLLNO. 17116114)																		
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I				4	85	O	6	24	55	B	4	16							
CHE-702	CCC ORGANIC REACTION MECHANISM				4	74	A	5	20	49	C	3	12							
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY				4	68	A	5	20	54	C	3	12							
CHE-711	CCC CHEMISTRY CORE LAB. -I				6	90	O	6	36	71	A	5	30							
CHE-A01	ECC SPECTROSCOPY-I				4	69	A	5	20	60	B	4	16							
CHE-A02	ECC ANALYTICAL TECHNIQUES				4	84	O	6	24	72	A	5	20							
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY				4	63	B	4	16	35	D	2	8							
CHE-A11	ECC ELECTIVE LAB - I				6	87	O	6	36	77	O	6	36							
	MAY 2018	(ROLLNO. 1823082)																		
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II				4	69	A	5	20	51	C	3	12							
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II				4	48	C	3	12	27	E	1	4							
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS				4	78	O	6	24	64	B	4	16							
CHE-811	CCC CORE LABORATORY-II				6	87	O	6	36	80	D	6	36							
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)				4	81	O	6	24	42	D	2	8							
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY				4	63	B	4	16	68	A	5	20							
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2				6	85	O	6	36	84	O	6	36							
CHE-DO1	ECC BIOMOLECULES-I (NEW/OLD)				4	80	O	6	24	55	B	4	16							
TOTAL CREDIT EARNED						72														
CUMMULATIVE CGPA						4.14														

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

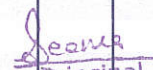
10/08/18

Page

90

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division				
							YEARWISE MARKS OBTAINED																		
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total																		
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																									
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME				MOTHER'S NAME				CATEGORY													
				CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE													
1823083	17/3907	14617000018 MS	PINKI	BHAGURAM				SUKHA DEVI				REGULAR													
DEC 2017 (ROLLNO. 17116115)																									
CHE-701	CCC ADVANCED INDRGANIC CHEMISTRY-I			4	70	A	5	20	57	B	4	16													
CHE-702	CCC ORGANIC REACTION MECHANISM			4	54	C	3	12	47	C	3	12													
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	50	C	3	12	68	A	5	20													
CHE-711	CCC CHEMISTRY CORE LAB. -I			6	83	D	6	36	70	A	5	30													
CHE-A01	ECC SPECTROSCOPY-I			4	56	B	4	16	42	D	2	8													
CHE-A02	ECC ANALYTICAL TECHNIQUES			4	55	B	4	16	54	C	3	12													
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	53	C	3	12	34	D	2	8													
CHE-A11	ECC ELECTIVE LAB - I			6	88	D	6	36	72	A	5	30													
MAY 2018 (ROLLNO. 1823083)																									
CHE-801	CCC ADVANCED INDRGANIC CHEMISTRY-II			4	50	C	3	12	54	C	3	12													
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II			4	45	C	3	12	39	D	2	8													
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	57	B	4	16	46	C	3	12													
CHE-811	CCC CORE LABORATORY-II			6	89	D	6	36	78	D	6	36													
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)			4	71	A	5	20	22	F	0	0													
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY			4	40	D	2	8	50	C	3	12													
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2			6	78	D	6	36	82	D	6	36													
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)			4	60	B	4	16	41	D	2	8													
				TOTAL CREDIT EARNED				68																	
				CUMMULATIVE CGPA				3.82																	


 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

91

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total															
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY								
							CREDIT	CA	MARKS	CA	GRADE	EDSE	MARKS	EDSE	GRADE						
1823084	14/55503	14617000019 MS	POONAM GUPTA				RADHESHYAM GUPTA			NIRMALA GUPTA			REGULAR								
DEC 2017 (ROLLNO. 17116116)																					
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I					4	67	A	5	20	53	C	3	12							
CHE-702	CCC ORGANIC REACTION MECHANISM					4	74	A	5	20	39	D	2	8							
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY					4	69	A	5	20	65	A	5	20							
CHE-711	CCC CHEMISTRY CORE LAB. -I					6	82	D	6	36	72	A	5	30							
CHE-A01	ECC SPECTROSCOPY-I					4	70	A	5	20	36	D	2	8							
CHE-A02	ECC ANALYTICAL TECHNIQUES					4	67	A	5	20	64	B	4	16							
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY					4	61	B	4	16	46	C	3	12							
CHE-A11	ECC ELECTIVE LAB - I					6	87	D	6	36	84	D	6	36							
MAY 2018 (ROLLNO. 1823084)																					
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II					4	69	A	5	20	57	B	4	16							
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II					4	49	C	3	12	52	C	3	12							
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS					4	58	B	4	16	59	B	4	16							
CHE-811	CCC CORE LABORATORY-II					6	85	D	6	36	78	D	6	36							
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)					4	78	D	6	24	34	D	2	8							
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY					4	45	C	3	12	48	C	3	12							
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2					6	83	D	6	36	82	D	6	36							
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)					4	55	B	4	16	58	B	4	16							
TOTAL CREDIT EARNED						72															
CUMMULATIVE CGPA						4.08															

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

Resul. Date

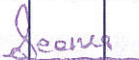
10/08/18

Page

92

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column														Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED																
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																	
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR																							
CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																							
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY								
							CREDIT	CA	MARKS	CA	GRADE	EDSE	MARKS	EDSE	GRADE								
1823085	14/56226	14617000020	MS	PRAMILA CHOUDHARY				RAMPAL CHOUDHARY				SURESH CHOUDHARY				REGULAR							
	DEC 2017	(ROLLNO. 17116117)																					
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I						4	84	D	6	24	58	B	4	16								
CHE-702	CCC ORGANIC REACTION MECHANISM						4	70	A	5	20	45	C	3	12								
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY						4	69	A	5	20	60	B	4	16								
CHE-711	CCC CHEMISTRY CORE LAB. -I						6	86	D	6	36	71	A	5	30								
CHE-A01	ECC SPECTROSCOPY-I						4	78	O	6	24	68	A	5	20								
CHE-A02	ECC ANALYTICAL TECHNIQUES						4	76	O	6	24	61	B	4	16								
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY						4	61	B	4	16	51	C	3	12								
CHE-A11	ECC ELECTIVE LAB - I						6	88	O	6	36	77	D	6	36								
	MAY 2018	(ROLLNO. 1823085)																					
CHE-B01	CCC ADVANCED INORGANIC CHEMISTRY-II						4	66	A	5	20	66	A	5	20								
CHE-B02	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II						4	50	C	3	12	72	A	5	20								
CHE-B03	CCC THERMODYNAMICS AND CHEMICAL KINETICS						4	64	B	4	16	73	A	5	20								
CHE-B11	CCC CORE LABORATORY-II						6	87	O	6	36	75	D	6	36								
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)						4	81	O	6	24	44	D	2	8								
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY						4	45	C	3	12	63	B	4	16								
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2						6	85	O	6	36	80	D	6	36								
CHE-DO1	ECC BIOMOLECULES-I (NEW/OLD)						4	57	B	4	16	65	A	5	20								
							TOTAL CREDIT EARNED		72														
							CUMMULATIVE CGPA		4.64														


Principal
Kandria PG Mahila Mahavidyalaya
JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

Result Date

10/08/18

Page

93

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grade	Result Division						
							YEARWISE MARKS OBTAINED																				
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																					
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																											
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY												
							CREDIT CA MARKS CA GRADE				EOSE MARKS EOSE GRADE																
1823086	14/15220	14617000022 MS	SAPNA YADAV				MUKESH KUMAR				MEERA				REGULAR												
DEC 2017 (ROLLNO. 17116119)																											
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I		4	82	D	6	24	63	B	4	16																
CHE-702	CCC ORGANIC REACTION MECHANISM		4	73	A	5	20	46	C	3	12																
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY		4	78	D	6	24	69	A	5	20																
CHE-711	CCC CHEMISTRY CORE LAB. -I		6	91	D	6	36	72	A	5	30																
CHE-A01	ECC SPECTROSCOPY-I		4	83	D	6	24	74	A	5	20																
CHE-A02	ECC ANALYTICAL TECHNIQUES		4	78	D	6	24	62	B	4	16																
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY		4	67	A	5	20	40	D	2	8																
CHE-A11	ECC ELECTIVE LAB - I		6	93	D	6	36	73	A	5	30																
MAY 2018 (ROLLNO. 1823086)																											
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II		4	82	D	6	24	56	B	4	16																
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II		4	69	A	5	20	48	C	3	12																
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS		4	76	D	6	24	66	A	5	20																
CHE-811	CCC CORE LABORATORY-II		6	90	D	6	36	82	D	6	36																
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)		4	83	D	6	24	37	D	2	8																
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY		4	53	C	3	12	61	B	4	16																
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2		6	88	D	6	36	85	D	6	36																
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)		4	77	D	6	24	47	C	3	12																
TOTAL CREDIT EARNED						72																					
CUMMULATIVE CGPA						4.28																					

Principal
 Kandria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

94

Centre

Roll No.	Name of the Candidate			Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division																																																																																																																																																																																																																																																																																																																	
Enrol No. M. S. No.	Name of Father Name of Mother		Caste Medium	YEARWISE MARKS OBTAINED																																																																																																																																																																																																																																																																																																																																			
	First	Second		Third	G. Total																																																																																																																																																																																																																																																																																																																																		
<p>COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p> <hr/> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>ROLL NO.</th> <th>ENROLLNO</th> <th>COURSE REG</th> <th>NAME OF STUDENT</th> <th>FATHER'S NAME</th> <th>CREDIT</th> <th>CA MARKS</th> <th>CA GRADE</th> <th>MOTHER'S NAME</th> <th>EDSE MARKS</th> <th>EDSE GRADE</th> <th>CATEGORY</th> </tr> </thead> <tbody> <tr> <td>1823087</td> <td>12/30417</td> <td>14617000023</td> <td>MS SHAILJA SHARMA</td> <td>SATYA PRAKASH SHARMA</td> <td></td> <td></td> <td></td> <td>LATA RANI SHARMA</td> <td></td> <td></td> <td>REGULAR</td> </tr> <tr> <td colspan="12">DEC 2017 (ROLLNO. 17116120)</td> </tr> <tr> <td>CHE-701</td> <td colspan="3">CCC ADVANCED INORGANIC CHEMISTRY-I</td> <td>4</td> <td>82</td> <td>D</td> <td>6</td> <td>24</td> <td>64</td> <td>B</td> <td>4</td> <td>16</td> </tr> <tr> <td>CHE-702</td> <td colspan="3">CCC ORGANIC REACTION MECHANISM</td> <td>4</td> <td>68</td> <td>A</td> <td>5</td> <td>20</td> <td>55</td> <td>B</td> <td>4</td> <td>16</td> </tr> <tr> <td>CHE-703</td> <td colspan="3">CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY</td> <td>4</td> <td>78</td> <td>D</td> <td>6</td> <td>24</td> <td>62</td> <td>B</td> <td>4</td> <td>16</td> </tr> <tr> <td>CHE-711</td> <td colspan="3">CCC CHEMISTRY CORE LAB. -I</td> <td>6</td> <td>87</td> <td>D</td> <td>6</td> <td>36</td> <td>72</td> <td>A</td> <td>5</td> <td>30</td> </tr> <tr> <td>CHE-A01</td> <td colspan="3">ECC SPECTROSCOPY-I</td> <td>4</td> <td>79</td> <td>D</td> <td>6</td> <td>24</td> <td>60</td> <td>B</td> <td>4</td> <td>16</td> </tr> <tr> <td>CHE-A02</td> <td colspan="3">ECC ANALYTICAL TECHNIQUES</td> <td>4</td> <td>71</td> <td>A</td> <td>5</td> <td>20</td> <td>71</td> <td>A</td> <td>5</td> <td>20</td> </tr> <tr> <td>CHE-A03</td> <td colspan="3">ECC GREEN AND SUSTAINABLE CHEMISTRY</td> <td>4</td> <td>63</td> <td>B</td> <td>4</td> <td>16</td> <td>51</td> <td>C</td> <td>3</td> <td>12</td> </tr> <tr> <td>CHE-A11</td> <td colspan="3">ECC ELECTIVE LAB - I</td> <td>6</td> <td>91</td> <td>D</td> <td>6</td> <td>36</td> <td>76</td> <td>D</td> <td>6</td> <td>36</td> </tr> <tr> <td colspan="12">MAY 2018 (ROLLNO. 1823087)</td> </tr> <tr> <td>CHE-801</td> <td colspan="3">CCC ADVANCED INORGANIC CHEMISTRY-II</td> <td>4</td> <td>78</td> <td>D</td> <td>6</td> <td>24</td> <td>65</td> <td>A</td> <td>5</td> <td>20</td> </tr> <tr> <td>CHE-802</td> <td colspan="3">CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II</td> <td>4</td> <td>63</td> <td>B</td> <td>4</td> <td>16</td> <td>62</td> <td>B</td> <td>4</td> <td>16</td> </tr> <tr> <td>CHE-803</td> <td colspan="3">CCC THERMODYNAMICS AND CHEMICAL KINETICS</td> <td>4</td> <td>69</td> <td>A</td> <td>5</td> <td>20</td> <td>59</td> <td>B</td> <td>4</td> <td>16</td> </tr> <tr> <td>CHE-811</td> <td colspan="3">CCC CORE LABORATORY-II</td> <td>6</td> <td>92</td> <td>D</td> <td>6</td> <td>36</td> <td>78</td> <td>D</td> <td>6</td> <td>36</td> </tr> <tr> <td>CHE-A04</td> <td colspan="3">ECC SPECTROSCOPY-II (NEW/OLD)</td> <td>4</td> <td>80</td> <td>D</td> <td>6</td> <td>24</td> <td>34</td> <td>D</td> <td>2</td> <td>8</td> </tr> <tr> <td>CHE-A05</td> <td colspan="3">ECC ENVIRONMENTAL CHEMISTRY</td> <td>4</td> <td>50</td> <td>C</td> <td>3</td> <td>12</td> <td>67</td> <td>A</td> <td>5</td> <td>20</td> </tr> <tr> <td>CHE-A12</td> <td colspan="3">CCC CHEMISTRY ELECTIVE LABORATORY-2</td> <td>6</td> <td>90</td> <td>D</td> <td>6</td> <td>36</td> <td>85</td> <td>D</td> <td>6</td> <td>36</td> </tr> <tr> <td>CHE-D01</td> <td colspan="3">ECC BIOMOLECULES-I (NEW/OLD)</td> <td>4</td> <td>63</td> <td>B</td> <td>4</td> <td>16</td> <td>50</td> <td>C</td> <td>3</td> <td>12</td> </tr> <tr> <td colspan="4"></td> <td colspan="4" style="text-align: right;">TOTAL CREDIT EARNED 72</td> <td colspan="16"></td> </tr> <tr> <td colspan="4"></td> <td colspan="4" style="text-align: right;">CUMMULATIVE CGPA 4.53</td> <td colspan="16"></td> </tr> </tbody> </table>																								ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA MARKS	CA GRADE	MOTHER'S NAME	EDSE MARKS	EDSE GRADE	CATEGORY	1823087	12/30417	14617000023	MS SHAILJA SHARMA	SATYA PRAKASH SHARMA				LATA RANI SHARMA			REGULAR	DEC 2017 (ROLLNO. 17116120)												CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I			4	82	D	6	24	64	B	4	16	CHE-702	CCC ORGANIC REACTION MECHANISM			4	68	A	5	20	55	B	4	16	CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	78	D	6	24	62	B	4	16	CHE-711	CCC CHEMISTRY CORE LAB. -I			6	87	D	6	36	72	A	5	30	CHE-A01	ECC SPECTROSCOPY-I			4	79	D	6	24	60	B	4	16	CHE-A02	ECC ANALYTICAL TECHNIQUES			4	71	A	5	20	71	A	5	20	CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	63	B	4	16	51	C	3	12	CHE-A11	ECC ELECTIVE LAB - I			6	91	D	6	36	76	D	6	36	MAY 2018 (ROLLNO. 1823087)												CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II			4	78	D	6	24	65	A	5	20	CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II			4	63	B	4	16	62	B	4	16	CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	69	A	5	20	59	B	4	16	CHE-811	CCC CORE LABORATORY-II			6	92	D	6	36	78	D	6	36	CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)			4	80	D	6	24	34	D	2	8	CHE-A05	ECC ENVIRONMENTAL CHEMISTRY			4	50	C	3	12	67	A	5	20	CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2			6	90	D	6	36	85	D	6	36	CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)			4	63	B	4	16	50	C	3	12					TOTAL CREDIT EARNED 72																								CUMMULATIVE CGPA 4.53																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA MARKS	CA GRADE	MOTHER'S NAME	EDSE MARKS	EDSE GRADE	CATEGORY																																																																																																																																																																																																																																																																																																																												
1823087	12/30417	14617000023	MS SHAILJA SHARMA	SATYA PRAKASH SHARMA				LATA RANI SHARMA			REGULAR																																																																																																																																																																																																																																																																																																																												
DEC 2017 (ROLLNO. 17116120)																																																																																																																																																																																																																																																																																																																																							
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I			4	82	D	6	24	64	B	4	16																																																																																																																																																																																																																																																																																																																											
CHE-702	CCC ORGANIC REACTION MECHANISM			4	68	A	5	20	55	B	4	16																																																																																																																																																																																																																																																																																																																											
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	78	D	6	24	62	B	4	16																																																																																																																																																																																																																																																																																																																											
CHE-711	CCC CHEMISTRY CORE LAB. -I			6	87	D	6	36	72	A	5	30																																																																																																																																																																																																																																																																																																																											
CHE-A01	ECC SPECTROSCOPY-I			4	79	D	6	24	60	B	4	16																																																																																																																																																																																																																																																																																																																											
CHE-A02	ECC ANALYTICAL TECHNIQUES			4	71	A	5	20	71	A	5	20																																																																																																																																																																																																																																																																																																																											
CHE-A03	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	63	B	4	16	51	C	3	12																																																																																																																																																																																																																																																																																																																											
CHE-A11	ECC ELECTIVE LAB - I			6	91	D	6	36	76	D	6	36																																																																																																																																																																																																																																																																																																																											
MAY 2018 (ROLLNO. 1823087)																																																																																																																																																																																																																																																																																																																																							
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II			4	78	D	6	24	65	A	5	20																																																																																																																																																																																																																																																																																																																											
CHE-802	CCC STEROCHEMISTRY AND ORGANIC REACTION MECHANISM-II			4	63	B	4	16	62	B	4	16																																																																																																																																																																																																																																																																																																																											
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	69	A	5	20	59	B	4	16																																																																																																																																																																																																																																																																																																																											
CHE-811	CCC CORE LABORATORY-II			6	92	D	6	36	78	D	6	36																																																																																																																																																																																																																																																																																																																											
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)			4	80	D	6	24	34	D	2	8																																																																																																																																																																																																																																																																																																																											
CHE-A05	ECC ENVIRONMENTAL CHEMISTRY			4	50	C	3	12	67	A	5	20																																																																																																																																																																																																																																																																																																																											
CHE-A12	CCC CHEMISTRY ELECTIVE LABORATORY-2			6	90	D	6	36	85	D	6	36																																																																																																																																																																																																																																																																																																																											
CHE-D01	ECC BIOMOLECULES-I (NEW/OLD)			4	63	B	4	16	50	C	3	12																																																																																																																																																																																																																																																																																																																											
				TOTAL CREDIT EARNED 72																																																																																																																																																																																																																																																																																																																																			
				CUMMULATIVE CGPA 4.53																																																																																																																																																																																																																																																																																																																																			

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

148

Roll No.	Name of the Candidate			Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column													Total marks obtained	Grace	Result Division																																																																																						
					YEARWISE MARKS OBTAINED																																																																																																					
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																																																																																																				
<p>COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR</p> <p>CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p> <hr/> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>ROLL NO.</th> <th>ENROLLNO</th> <th>COURSE REG</th> <th>NAME OF STUDENT</th> <th>FATHER'S NAME</th> <th>MOTHER'S NAME</th> <th>CATEGORY</th> </tr> <tr> <th></th> <th></th> <th></th> <th></th> <th>CREDIT CA MARKS</th> <th>EOSE MARKS</th> <th></th> </tr> </thead> <tbody> <tr> <td>1843374</td> <td>12/48061</td> <td>14616000017</td> <td>MS YASHIKA SONI</td> <td>DAVENDER SONI</td> <td>RAJNI SONI</td> <td>REGULAR</td> </tr> </tbody> </table> <p style="text-align: center;">CONTD.</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CHE-X01</th> <th>CCC SOLID STATES AND NANDMATERIALS</th> <th>4</th> <th>50</th> <th>C</th> <th>3</th> <th>12</th> <th>54</th> <th>C</th> <th>3</th> <th>12</th> </tr> <tr> <th>CHE-X02</th> <th>CCC ORGANIC SYNTHESIS-II</th> <th>4</th> <th>59</th> <th>B</th> <th>4</th> <th>16</th> <th>75</th> <th>D</th> <th>6</th> <th>24</th> </tr> <tr> <th>CHE-X03</th> <th>CCC ADVANCED PHYSICAL CHEMISTRY</th> <th>4</th> <th>75</th> <th>D</th> <th>6</th> <th>24</th> <th>66</th> <th>A</th> <th>5</th> <th>20</th> </tr> <tr> <th colspan="2">TOTAL CREDIT EARNED</th> <th>BEST CREDIT EARNED</th> <th>FINAL SOPA/COFA</th> <th>FINAL SOPA/COFA</th> <th>GRADE</th> <th>FINAL SOPA/COFA</th> <th>DEFINITION</th> <th>PERCENTAGE</th> <th colspan="2">EQUIVALENT</th> </tr> <tr> <th>CA</th> <th>EOSE</th> <th>CA</th> <th>EOSE</th> <th>CA</th> <th>EOSE</th> <th>CA</th> <th>EOSE</th> <th></th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td>144</td> <td>144</td> <td>120</td> <td>120</td> <td>5.63</td> <td>5.10</td> <td>D</td> <td>A</td> <td>OUTSTANDING</td> <td>VERY GOOD</td> <td>71.00</td> </tr> </tbody> </table>																				ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	MOTHER'S NAME	CATEGORY					CREDIT CA MARKS	EOSE MARKS		1843374	12/48061	14616000017	MS YASHIKA SONI	DAVENDER SONI	RAJNI SONI	REGULAR	CHE-X01	CCC SOLID STATES AND NANDMATERIALS	4	50	C	3	12	54	C	3	12	CHE-X02	CCC ORGANIC SYNTHESIS-II	4	59	B	4	16	75	D	6	24	CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY	4	75	D	6	24	66	A	5	20	TOTAL CREDIT EARNED		BEST CREDIT EARNED	FINAL SOPA/COFA	FINAL SOPA/COFA	GRADE	FINAL SOPA/COFA	DEFINITION	PERCENTAGE	EQUIVALENT		CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE				144	144	120	120	5.63	5.10	D	A	OUTSTANDING	VERY GOOD	71.00
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	MOTHER'S NAME	CATEGORY																																																																																																				
				CREDIT CA MARKS	EOSE MARKS																																																																																																					
1843374	12/48061	14616000017	MS YASHIKA SONI	DAVENDER SONI	RAJNI SONI	REGULAR																																																																																																				
CHE-X01	CCC SOLID STATES AND NANDMATERIALS	4	50	C	3	12	54	C	3	12																																																																																																
CHE-X02	CCC ORGANIC SYNTHESIS-II	4	59	B	4	16	75	D	6	24																																																																																																
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY	4	75	D	6	24	66	A	5	20																																																																																																
TOTAL CREDIT EARNED		BEST CREDIT EARNED	FINAL SOPA/COFA	FINAL SOPA/COFA	GRADE	FINAL SOPA/COFA	DEFINITION	PERCENTAGE	EQUIVALENT																																																																																																	
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE																																																																																																			
144	144	120	120	5.63	5.10	D	A	OUTSTANDING	VERY GOOD	71.00																																																																																																

Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

10/08/18

113

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME			MOTHER'S NAME			CATEGORY								
				CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE						
1843357	13/49499	14616000001	MS AARTI DUDI	RATE	RAM	DUDI	KITAB	DUDI					REGULAR					
	DEC 2016	(ROLLNO. 1613501)																
CHE-701	CCC	ADVANCED INORGANIC CHEMISTRY-I		4	81	D	6	24	62	B	4	16						
CHE-702	CCC	ORGANIC REACTION MECHANISM		4	81	D	6	24	40	D	2	8						
CHE-703	CCC	QUANTUM, SURFACE AND ELECTRO-CHEMISTRY		4	66	A	5	20	74	A	5	20						
CHE-711	CCC	CORE LABORATORY		6	81	D	6	36	81	D	6	36						
CHE-A01	ECC	SPECTROSCOPY-I		4	81	D	6	24	42	D	2	8						
CHE-B01	ECC	GREEN AND SUSTAINABLE CHEMISTRY		4	88	D	6	24	68	A	5	20						
CHE-C01	ECC	ANALYTICAL TECHNIQUES		4	83	D	6	24	71	A	5	20						
CHE-D11	ECC	ELECTIVE LABORATORY-I		6	84	D	6	36	80	D	6	36						
	MAY 2017	(ROLLNO. 1723458)																
CHE-801	CCC	ADVANCED INORGANIC CHEMISTRY-II		4	69	A	5	20	76	D	6	24						
CHE-802	CCC	STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT		4	87	D	6	24	78	D	6	24						
CHE-803	CCC	THERMODYNAMICS AND CHEMICAL KINETICS		4	93	D	6	24	86	D	6	24						
CHE-811	CCC	CORE LABORATORY		6	85	D	6	36	80	D	6	36						
CHE-802	ECC	BIOMOLECULES		4	83	D	6	24	70	A	5	20						
CHE-D02	ECC	SPECTROSCOPY-II		4	62	B	4	16	47	C	3	12						
CHE-D03	ECC	ENVIRONMENTAL CHEMISTRY		4	57	B	4	16	76	D	6	24						
CHE-D12	ECC	ELECTIVE LABORATORY-2		6	83	D	6	36	81	D	6	36						
	DEC 2017	(ROLLNO. 1734542)																
CHE-901	CCC	ORGANOTRANSITION METAL CHEMISTRY		4	90	D	6	24	80	D	6	24						
CHE-902	CCC	ORGANIC SYNTHESIS-I		4	83	D	6	24	75	D	6	24						
CHE-903	CCC	BIO-PHYSICAL CHEMISTRY		4	85	D	6	24	79	D	6	24						
CHE-911	CCC	CHEMISTRY CORE LAB-3		6	90	D	6	36	93	D	6	36						
CHE-803	ECC	HETEROCYCLIC CHEMISTRY-I		4	75	D	6	24	69	A	5	20						
CHE-804	ECC	NATURAL PRODUCTS-I		4	87	D	6	24	82	D	6	24						
CHE-805	ECC	MEDICINAL CHEMISTRY - I		4	78	D	6	24	81	D	6	24						
CHE-B11	ECC	ELECTIVE LAB - 3		6	96	D	6	36	85	D	6	36						
	MAY 2018	(ROLLNO. 1843357)																
CHE-806	ECC	HETEROCYCLIC CHEMISTRY-II		4	67	A	5	20	73	A	5	20						
CHE-807	ECC	NATURAL PRODUCTS-II		4	77	D	6	24	94	D	6	24						
CHE-808	ECC	MEDICINAL CHEMISTRY- II		4	86	D	6	24	46	C	3	12						
CHE-D21	ECC	PROJECT WORK		12	94	D	6	72	85	D	6	72						
CHE-X01	CCC	SOLID STATES AND NANOMATERIALS		4	62	B	4	16	89	D	6	24						
CHE-X02	CCC	ORGANIC SYNTHESIS-II		4	72	A	5	20	81	D	6	24						

CONTD.....



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

114

Roll No.	Name of the Candidate			Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column										Total marks obtained	Grace	Result Division	
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																		
			First	Second	Third	G. Total															
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY						
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE						
1843357	13/49499	14616000001	MS	AARTI	DUDI	RATI	RAM	DUDI				KITAB	DUDI		REGULAR						
CONTD.																					
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY																				
	4	68	A	5	20	76	0	6	24												
TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL SGPA/CGPA	FINAL SGPA/CGPA	GRADE	FINAL SGPA/CGPA	DEFINITION	PERCENTAGE														
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE
144	144	120	120	5.93	5.83	0	0	OUTSTANDING	OUTSTANDING	91.50											

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

10/08/18

115

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grade	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total															
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY								
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE						
1843358	16/13258	1461600002 MS	ANCHAL SETIA				RAJINDER SETIA			SANGEETA SETIA			REGULAR								
DEC 2016 (ROLLNO. 1613502)																					
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I					4	81	D	6	24	43	D	2	8							
CHE-702	CCC ORGANIC REACTION MECHANISM					4	80	D	6	24	24	F	0	0							
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY					4	70	A	5	20	70	A	5	20							
CHE-711	CCC CORE LABORATORY					6	78	D	6	36	80	D	6	36							
CHE-A01	ECC SPECTROSCOPY-I					4	73	A	5	20	59	B	4	16							
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY					4	80	D	6	24	68	A	5	20							
CHE-C01	ECC ANALYTICAL TECHNIQUES					4	83	D	6	24	68	A	5	20							
CHE-D11	ECC ELECTIVE LABORATORY-I					6	81	D	6	36	79	D	6	36							
MAY 2017 (ROLLNO. 1723459)																					
CHE-B01	CCC ADVANCED INORGANIC CHEMISTRY-II					4	70	A	5	20	65	A	5	20							
CHE-B02	CCC STEREOCHIMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT					4	78	D	6	24	54	C	3	12							
CHE-B03	CCC THERMODYNAMICS AND CHEMICAL KINETICS					4	79	D	6	24	84	D	6	24							
CHE-B11	CCC CORE LABORATORY					6	82	D	6	36	75	D	6	36							
CHE-B02	ECC BIOMOLECULES					4	82	D	6	24	62	B	4	16							
CHE-D02	ECC SPECTROSCOPY-II					4	60	B	4	16	32	E	1	4							
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY					4	70	A	5	20	58	B	4	16							
CHE-D12	ECC ELECTIVE LABORATORY-2					6	74	A	5	30	78	D	6	36							
DEC 2017 (ROLLNO. 1734543)																					
CHE-702	CCC ORGANIC REACTION MECHANISM					4	80	D	6	24	45	C	3	12							
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY					4	85	D	6	24	84	D	6	24							
CHE-902	CCC ORGANIC SYNTHESIS-I					4	66	A	5	20	57	B	4	16							
CHE-903	CCC BIO-PHYSICAL CHEMISTRY					4	73	A	5	20	68	A	5	20							
CHE-911	CCC CHEMISTRY CORE LAB-3					6	84	D	6	36	82	D	6	36							
CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I					4	71	A	5	20	49	C	3	12							
CHE-B04	ECC NATURAL PRODUCTS-I					4	62	B	4	16	82	D	6	24							
CHE-B05	ECC MEDICINAL CHEMISTRY - I					4	70	A	5	20	75	D	6	24							
CHE-B11	ECC ELECTIVE LAB - 3					6	82	D	6	36	50	C	3	18							
MAY 2018 (ROLLNO. 1843358)																					
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II					4	69	A	5	20	55	B	4	16							
CHE-B07	ECC NATURAL PRODUCTS-II					4	64	B	4	16	70	A	5	20							
CHE-B08	ECC MEDICINAL CHEMISTRY- II					4	64	B	4	16	24	F	0	0							
CHE-D21	ECC PROJECT WORK					12	94	D	6	72	85	D	6	72							
CHE-X01	CCC SOLID STATES AND NANOMATERIALS					4	71	A	5	20	67	A	5	20							

CONTD.....



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

116

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total													
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY				
							CREDIT CA MARKS				EOSE MARKS				EOSE GRADE				
1843358	16/13258	14616000002 MS	ANCHAL SETIA				RAJINDER SETIA				SANGEETA SETIA				REGULAR				
CONTD.																			
CHE-X02	CCC ORGANIC SYNTHESIS-II						4 45 C 3 12				58 B 4 16								
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY						4 71 A 5 20				58 B 4 16								
TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL SGPA/CGPA		FINAL SGPA/CGPA		GRADE		FINAL SGPA/CGPA		DEFINITION		PERCENTAGE							
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT							
144	140	120	120	5.62	5.15	0	A	OUTSTANDING		VERY GOOD		71.50							

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

10/08/18

117

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED				FATHER'S NAME		MOTHER'S NAME		CATEGORY						
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total	CREDIT	CA MARKS	CA GRADE	EOSE MARKS	EOSE GRADE									
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P.G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME		MOTHER'S NAME		CATEGORY													
1843359	13/21608	14616000003	MS ANJALI YADAV	ASHOK KUMAR		NIRMALA DEVI		REGULAR													
DEC 2016 (ROLLNO. 1613503)																					
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I			4	68	A	5	20	26	E	1	4									
CHE-702	CCC ORGANIC REACTION MECHANISM			4	61	B	4	16	26	E	1	4									
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	62	B	4	16	40	D	2	8									
CHE-711	CCC CORE LABORATORY			6	76	D	6	36	84	D	6	36									
CHE-A01	ECC SPECTROSCOPY-I			4	57	B	4	16	48	C	3	12									
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	64	B	4	16	41	D	2	8									
CHE-C01	ECC ANALYTICAL TECHNIQUES			4	60	B	4	16	56	B	4	16									
CHE-D11	ECC ELECTIVE LABORATORY-I			6	79	D	6	36	86	D	6	36									
MAY 2017 (ROLLNO. 1723460)																					
CHE-B01	CCC ADVANCED INORGANIC CHEMISTRY-II			4	60	B	4	16	37	D	2	8									
CHE-B02	CCC STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT			4	63	B	4	16	48	C	3	12									
CHE-B03	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	71	A	5	20	62	B	4	16									
CHE-B11	CCC CORE LABORATORY			6	76	D	6	36	70	A	5	30									
CHE-B02	ECC BIOMOLECULES			4	65	A	5	20	65	A	5	20									
CHE-D02	ECC SPECTROSCOPY-II			4	55	B	4	16	49	C	3	12									
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY			4	49	C	3	12	56	B	4	16									
CHE-D12	ECC ELECTIVE LABORATORY-2			6	78	D	6	36	79	D	6	36									
DEC 2017 (ROLLNO. 1734544)																					
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY			4	71	A	5	20	53	C	3	12									
CHE-902	CCC ORGANIC SYNTHESIS-I			4	57	B	4	16	66	A	5	20									
CHE-903	CCC BIO-PHYSICAL CHEMISTRY			4	75	D	6	24	66	A	5	20									
CHE-911	CCC CHEMISTRY CORE LAB-3			6	73	A	5	30	89	D	6	36									
CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I			4	65	A	5	20	63	B	4	16									
CHE-B04	ECC NATURAL PRODUCTS-I			4	74	A	5	20	41	D	2	8									
CHE-B05	ECC MEDICINAL CHEMISTRY - I			4	72	A	5	20	55	B	4	16									
CHE-B11	ECC ELECTIVE LAB - 3			6	86	D	6	36	70	A	5	30									
MAY 2018 (ROLLNO. 1843359)																					
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II			4	45	C	3	12	62	B	4	16									
CHE-B07	ECC NATURAL PRODUCTS-II			4	50	C	3	12	70	A	5	20									
CHE-B08	ECC MEDICINAL CHEMISTRY- II			4	76	D	6	24	41	D	2	8									
CHE-D21	ECC PROJECT WORK			12	84	D	6	72	80	D	6	72									
CHE-X01	CCC SOLID STATES AND NANOMATERIALS			4	60	B	4	16	66	A	5	20									
CHE-X02	CCC ORGANIC SYNTHESIS-II			4	45	C	3	12	51	C	3	12									

CONTD.....



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

118

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
							YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total															
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																						
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME				MOTHER'S NAME				CATEGORY										
				CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE										
1843357	13/21608	14616000003	MS ANJALI YADAV	ASHOK KUMAR									MIRMALA DEVI								REGULAR	
CONTD.																						
CHE-X03	CCG ADVANCED PHYSICAL CHEMISTRY			4	53	C	3	12	66	A	5	20										
TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL SGPA/CGPA	FINAL SGPA/CGPA	GRADE	FINAL SGPA/CGPA	DEFINITION	PERCENTAGE															
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	
144	144	120	120	5.12	4.67	A	A	VERY GOOD	VERY GOOD	66.70												

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

10/08/18

119

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division			
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																		
			First	Second	Third	G. Total															
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT		FATHER'S NAME	CREDIT	CA	MARKS	CA	GRADE	MOTHER'S NAME	EOSE	MARKS	EOSE	GRADE	CATEGORY					
1843360	16/49997	14616000004	MS ANUSHKA KUMAWAT		HARISHANKAR KUMAWAT						RAMA KUMAWAT					REGULAR					
DEC 2016 (ROLLNO. 1613504)																					
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I			4	48	C	3	12		34	D	2	8								
CHE-702	CCC ORGANIC REACTION MECHANISM			4	68	A	5	20		16	F	0	0								
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	69	A	5	20		46	C	3	12								
CHE-711	CCC CORE LABORATORY			6	66	A	5	30		75	D	6	36								
CHE-A01	ECC SPECTROSCOPY-I			4	57	B	4	16		11	F	0	0								
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	61	B	4	16		40	D	2	8								
CHE-C01	ECC ANALYTICAL TECHNIQUES			4	63	B	4	16		59	B	4	16								
CHE-D11	ECC ELECTIVE LABORATORY-I			6	74	A	5	30		81	D	6	36								
MAY 2017 (ROLLNO. 1723461)																					
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II			4	49	C	3	12		56	B	4	16								
CHE-802	CCC STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT			4	54	C	3	12		35	D	2	8								
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	68	A	5	20		58	B	4	16								
CHE-811	CCC CORE LABORATORY			6	70	A	5	30		71	A	5	30								
CHE-802	ECC BIOMOLECULES			4	44	D	2	8		56	B	4	16								
CHE-D02	ECC SPECTROSCOPY-II			4	42	D	2	8		42	D	2	8								
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY			4	48	C	3	12		65	A	5	20								
CHE-D12	ECC ELECTIVE LABORATORY-2			6	78	D	6	36		78	D	6	36								
DEC 2017 (ROLLNO. 1734545)																					
CHE-702	CCC ORGANIC REACTION MECHANISM			4	68	A	5	20		35	D	2	8								
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY			4	47	C	3	12		24	F	0	0								
CHE-902	CCC ORGANIC SYNTHESIS-I			4	56	B	4	16		42	D	2	8								
CHE-903	CCC BIO-PHYSICAL CHEMISTRY			4	52	C	3	12		55	B	4	16								
CHE-911	CCC CHEMISTRY CORE LAB-3			6	74	A	5	30		80	D	6	36								
CHE-A01	ECC SPECTROSCOPY-I			4	AA	X	0	0		39	Y	0	0								
CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I			4	50	C	3	12		40	D	2	8								
CHE-B04	ECC NATURAL PRODUCTS-I			4	53	C	3	12		39	D	2	8								
CHE-B05	ECC MEDICINAL CHEMISTRY - I			4	58	B	4	16		53	C	3	12								
CHE-B11	ECC ELECTIVE LAB - 3			6	86	D	6	36		55	B	4	24								
MAY 2018 (ROLLNO. 1843360)																					
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II			4	48	C	3	12		46	C	3	12								
CHE-B07	ECC NATURAL PRODUCTS-II			4	64	B	4	16		74	A	5	20								
CHE-B08	ECC MEDICINAL CHEMISTRY- II			4	70	A	5	20		31	E	1	4								
CHE-D21	ECC PROJECT WORK			12	78	D	6	72		75	D	6	72								

CONTD.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

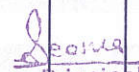
Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

120

Roll No.	Name of the Candidate			Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division						
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																						
			First	Second	Third	G. Total																			
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																									
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT		FATHER'S NAME		CREDIT CA MARKS		CA GRADE		MOTHER'S NAME		EOSE MARKS		EOSE GRADE		CATEGORY								
1843360	16/49997	14616000004 MS	ANUSHKA KUMAWAT		HARISHANKAR KUMAWAT						RAMA KUMAWAT						REGULAR								
CONTD.																									
CHE-X01	CCC SOLID STATES AND NANOMATERIALS			4	45	C	3	12			73	A	5	20											
CHE-X02	CCC ORGANIC SYNTHESIS-II			4	45	C	3	12			62	B	4	16											
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY			4	43	D	2	8			70	A	5	20											
TOTAL CREDIT EARNED		BEST CREDIT EARNED		FINAL SOPA/CGPA		FINAL SOPA/CGPA		GRADE		FINAL SOPA/CGPA		DEFINITION		PERCENTAGE											
CA		EOSE		CA		EOSE		CA		EOSE		CA		EOSE		EQUIVALENT									
140		136		120		120		4.43		4.35		B		B		GOOD		GOOD		63.50					


 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

121

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grade	Result Division							
				YEARWISE MARKS OBTAINED																					
Enrol No. / M. S. No.	Name of Father / Name of Mother	Caste / Medium	First	Second	Third	G. Total																			
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																									
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY										
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE										
1843361	13/36945	14616000005 MS	ARCHANA KHARRA				JHABAR SINGH KHARRA				SHANTI DEVI				REGULAR										
	DEC 2016	(ROLLNO. 1613505)																							
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I																4	70	A	5	20	33	E	1	4
CHE-702	CCC ORGANIC REACTION MECHANISM																4	67	A	5	20	34	D	2	8
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY																4	61	B	4	16	42	D	2	8
CHE-711	CCC CORE LABORATORY																6	81	D	6	36	80	D	6	36
CHE-A01	ECC SPECTROSCOPY-I																4	72	A	5	20	26	E	1	4
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY																4	68	A	5	20	50	C	3	12
CHE-C01	ECC ANALYTICAL TECHNIQUES																4	78	D	6	24	52	C	3	12
CHE-D11	ECC ELECTIVE LABORATORY-I																6	84	D	6	36	82	D	6	36
	MAY 2017	(ROLLNO. 1723462)																							
CHE-B01	CCC ADVANCED INORGANIC CHEMISTRY-II																4	63	B	4	16	67	A	5	20
CHE-B02	CCC STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT																4	80	D	6	24	48	C	3	12
CHE-B03	CCC THERMODYNAMICS AND CHEMICAL KINETICS																4	79	D	6	24	60	B	4	16
CHE-B11	CCC CORE LABORATORY																6	76	D	6	36	80	D	6	36
CHE-B02	ECC BIOMOLECULES																4	60	B	4	16	55	B	4	16
CHE-D02	ECC SPECTROSCOPY-II																4	57	B	4	16	45	C	3	12
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY																4	48	C	3	12	49	C	3	12
CHE-D12	ECC ELECTIVE LABORATORY-2																6	83	D	6	36	81	D	6	36
	DEC 2017	(ROLLNO. 1734546)																							
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY																4	88	D	6	24	66	A	5	20
CHE-902	CCC ORGANIC SYNTHESIS-I																4	71	A	5	20	60	B	4	16
CHE-903	CCC BIO-PHYSICAL CHEMISTRY																4	68	A	5	20	57	B	4	16
CHE-911	CCC CHEMISTRY CORE LAB-3																6	87	D	6	36	87	D	6	36
CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I																4	57	B	4	16	48	C	3	12
CHE-B04	ECC NATURAL PRODUCTS-I																4	68	A	5	20	56	B	4	16
CHE-B05	ECC MEDICINAL CHEMISTRY - I																4	64	B	4	16	60	B	4	16
CHE-B11	ECC ELECTIVE LAB - 3																6	92	D	6	36	65	A	5	20
	MAY 2018	(ROLLNO. 1843361)																							
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II																4	56	B	4	16	58	B	4	16
CHE-B07	ECC NATURAL PRODUCTS-II																4	66	A	5	20	69	A	5	20
CHE-B08	ECC MEDICINAL CHEMISTRY- II																4	68	A	5	20	29	E	1	4
CHE-D21	ECC PROJECT WORK																12	88	D	6	72	78	D	6	72
CHE-X01	CCC SOLID STATES AND NANOMATERIALS																4	52	C	3	12	66	A	5	20
CHE-X02	CCC ORGANIC SYNTHESIS-II																4	61	B	4	16	68	A	5	20

CONTD.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

10/08/18

122

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division																																		
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																																																				
			First	Second	Third	G. Total																																																	
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. O. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																																																							
<hr/> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">ROLL NO.</th> <th style="width: 10%;">ENROLLNO</th> <th style="width: 10%;">COURSE REG</th> <th style="width: 20%;">NAME OF STUDENT</th> <th style="width: 10%;">FATHER'S NAME</th> <th style="width: 10%;">MOTHER'S NAME</th> <th style="width: 10%;">CATEGORY</th> </tr> <tr> <th></th> <th></th> <th></th> <th></th> <th>CREDIT CA MARKS</th> <th>EOSE MARKS</th> <th></th> </tr> <tr> <th></th> <th></th> <th></th> <th></th> <th>CA</th> <th>EOSE</th> <th></th> </tr> </thead> <tbody> <tr> <td>1843361</td> <td>13/36945</td> <td>14616000005</td> <td>MS ARCHANA KHARRA</td> <td>JHABAR SINGH KHARRA</td> <td>SHANTI DEVI</td> <td>REGULAR</td> </tr> </tbody> </table> <hr/>																			ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	MOTHER'S NAME	CATEGORY					CREDIT CA MARKS	EOSE MARKS						CA	EOSE		1843361	13/36945	14616000005	MS ARCHANA KHARRA	JHABAR SINGH KHARRA	SHANTI DEVI	REGULAR									
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	MOTHER'S NAME	CATEGORY																																																	
				CREDIT CA MARKS	EOSE MARKS																																																		
				CA	EOSE																																																		
1843361	13/36945	14616000005	MS ARCHANA KHARRA	JHABAR SINGH KHARRA	SHANTI DEVI	REGULAR																																																	
CONTD.....																																																							
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">CHE-X03</th> <th colspan="3">CCC ADVANCED PHYSICAL CHEMISTRY</th> <th style="width: 10%;">4</th> <th style="width: 10%;">43</th> <th style="width: 10%;">D</th> <th style="width: 10%;">2</th> <th style="width: 10%;">B</th> <th style="width: 10%;">66</th> <th style="width: 10%;">A</th> <th style="width: 10%;">5</th> <th style="width: 10%;">20</th> </tr> <tr> <th>TOTAL CREDIT EARNED</th> <th>BEST CREDIT EARNED</th> <th>FINAL SOPA/COPA</th> <th>FINAL SOPA/COPA</th> <th>GRADE</th> <th>FINAL SOPA/COPA</th> <th>DEFINITION</th> <th>PERCENTAGE</th> </tr> <tr> <th>CA</th> <th>EOSE</th> <th>CA</th> <th>EOSE</th> <th>CA</th> <th>EOSE</th> <th>CA</th> <th>EQUIVALENT</th> </tr> </thead> <tbody> <tr> <td>144</td> <td>144</td> <td>120</td> <td>120</td> <td>5.37</td> <td>4.78</td> <td>A</td> <td>67.80</td> </tr> </tbody> </table> <hr/>																			CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY			4	43	D	2	B	66	A	5	20	TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL SOPA/COPA	FINAL SOPA/COPA	GRADE	FINAL SOPA/COPA	DEFINITION	PERCENTAGE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EQUIVALENT	144	144	120	120	5.37	4.78	A	67.80
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY			4	43	D	2	B	66	A	5	20																																											
TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL SOPA/COPA	FINAL SOPA/COPA	GRADE	FINAL SOPA/COPA	DEFINITION	PERCENTAGE																																																
CA	EOSE	CA	EOSE	CA	EOSE	CA	EQUIVALENT																																																
144	144	120	120	5.37	4.78	A	67.80																																																
<div style="text-align: center;"> <p>Principal Kandoria PG Mahila Mahavidyalaya JAIPUR</p> </div>																																																							



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

10/08/18

123

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY					
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE			
1843362	13/50474	14616000006	MS KEERTI BHAGHEL				HARIOM SINGH			KAMALESH			REGULAR					
DEC 2016 (ROLLNO. 1613506)																		
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I				4	87	O	6	24	50	C	3	12					
CHE-702	CCC ORGANIC REACTION MECHANISM				4	84	O	6	24	61	B	4	16					
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY				4	65	A	5	20	35	D	2	8					
CHE-711	CCC CORE LABORATORY				6	75	O	6	36	80	O	6	36					
CHE-A01	ECC SPECTROSCOPY-I				4	73	A	5	20	35	D	2	8					
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY				4	83	O	6	24	65	A	5	20					
CHE-C01	ECC ANALYTICAL TECHNIQUES				4	82	O	6	24	71	A	5	20					
CHE-D11	ECC ELECTIVE LABORATORY-I				6	77	O	6	36	83	O	6	36					
MAY 2017 (ROLLNO. 1723463)																		
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II				4	80	O	6	24	88	O	6	24					
CHE-802	CCC STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT				4	76	O	6	24	77	O	6	24					
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS				4	88	O	6	24	82	O	6	24					
CHE-811	CCC CORE LABORATORY				6	83	O	6	36	82	O	6	36					
CHE-802	ECC BIOMOLECULES				4	78	O	6	24	60	B	4	16					
CHE-D02	ECC SPECTROSCOPY-II				4	66	A	5	20	66	A	5	20					
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY				4	63	B	4	16	69	A	5	20					
CHE-D12	ECC ELECTIVE LABORATORY-2				6	88	O	6	36	84	O	6	36					
DEC 2017 (ROLLNO. 1734547)																		
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY				4	95	O	6	24	82	O	6	24					
CHE-902	CCC ORGANIC SYNTHESIS-I				4	85	O	6	24	82	O	6	24					
CHE-903	CCC BIO-PHYSICAL CHEMISTRY				4	87	O	6	24	82	O	6	24					
CHE-911	CCC CHEMISTRY CORE LAB-3				6	89	O	6	36	91	O	6	36					
CHE-803	ECC HETEROCYCLIC CHEMISTRY-I				4	83	O	6	24	58	B	4	16					
CHE-804	ECC NATURAL PRODUCTS-I				4	82	O	6	24	71	A	5	20					
CHE-805	ECC MEDICINAL CHEMISTRY - I				4	72	A	5	20	84	O	6	24					
CHE-811	ECC ELECTIVE LAB - 3				6	95	O	6	36	75	O	6	36					
MAY 2018 (ROLLNO. 1843362)																		
CHE-806	ECC HETEROCYCLIC CHEMISTRY-II				4	64	B	4	16	73	A	5	20					
CHE-807	ECC NATURAL PRODUCTS-II				4	76	O	6	24	92	O	6	24					
CHE-808	ECC MEDICINAL CHEMISTRY- II				4	63	B	4	16	34	D	2	8					
CHE-D21	ECC PROJECT WORK				12	73	A	5	60	80	O	6	72					
CHE-X01	CCC SOLID STATES AND NANOMATERIALS				4	70	A	5	20	85	O	6	24					
CHE-X02	CCC ORGANIC SYNTHESIS-II				4	70	A	5	20	90	O	6	24					

CONTD.....



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

124

Roll No.	Name of the Candidate			Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceding Column										Total marks obtained	Grace	Result Division			
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																
				First	Second	Third	G. Total													
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																				
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA MARKS	CA GRADE	MOTHER'S NAME	EOSE MARKS	EOSE GRADE	CATEGORY									
1843362	13/50474	14616000006	MS KEERTI BHAGHEL	HARIOM SINGH				KAMALESH			REGULAR									
CONTD.																				
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY				4	57	B	4	16	82	0	6	24							
TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL S0PA/C0PA	FINAL S0PA/C0PA	GRADE	FINAL S0PA/C0PA	DEFINITION	PERCENTAGE													
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT								
144	144	120	120	5.77	5.73	0	0	OUTSTANDING	OUTSTANDING	86.50										

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

125

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grade	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME			MOTHER'S NAME			CATEGORY									
				CREDIT	CA MARKS	CA GRADE	EOSE MARKS	EOSE GRADE											
1843363	13/14881	14616000007	MS KOMAL MEENA	DEVI	SAHAY	MEENA	RUMALI	MEENA	REGULAR										
DEC 2016 (ROLLNO. 1613507)																			
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I			4	79	D	6	24	49	C	3	12							
CHE-702	CCC ORGANIC REACTION MECHANISM			4	79	D	6	24	44	D	2	8							
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	73	A	5	20	56	B	4	16							
CHE-711	CCC CORE LABORATORY			6	76	D	6	36	74	A	5	30							
CHE-A01	ECC SPECTROSCOPY-I			4	72	A	5	20	36	D	2	8							
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	69	A	5	20	49	C	3	12							
CHE-C01	ECC ANALYTICAL TECHNIQUES			4	84	D	6	24	46	C	3	12							
CHE-D11	ECC ELECTIVE LABORATORY-I			6	79	D	6	36	75	D	6	36							
MAY 2017 (ROLLNO. 1723464)																			
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II			4	74	A	5	20	51	C	3	12							
CHE-802	CCC STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT			4	72	A	5	20	44	D	2	8							
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	88	D	6	24	68	A	5	20							
CHE-811	CCC CORE LABORATORY			6	81	D	6	36	71	A	5	30							
CHE-802	ECC BIOMOLECULES			4	66	A	5	20	51	C	3	12							
CHE-D02	ECC SPECTROSCOPY-II			4	49	C	3	12	32	E	1	4							
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY			4	51	C	3	12	54	C	3	12							
CHE-D12	ECC ELECTIVE LABORATORY-2			6	75	D	6	36	81	D	6	36							
DEC 2017 (ROLLNO. 1734548)																			
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY			4	62	B	4	16	56	B	4	16							
CHE-902	CCC ORGANIC SYNTHESIS-I			4	60	B	4	16	50	C	3	12							
CHE-903	CCC BIO-PHYSICAL CHEMISTRY			4	57	B	4	16	61	B	4	16							
CHE-911	CCC CHEMISTRY CORE LAB-3			6	85	D	6	36	88	D	6	36							
CHE-803	ECC HETEROCYCLIC CHEMISTRY-I			4	56	B	4	16	38	D	2	8							
CHE-804	ECC NATURAL PRODUCTS-I			4	65	A	5	20	43	D	2	8							
CHE-805	ECC MEDICINAL CHEMISTRY - I			4	54	C	3	12	58	B	4	16							
CHE-B11	ECC ELECTIVE LAB - 3			6	81	D	6	36	60	B	4	24							
MAY 2018 (ROLLNO. 1843363)																			
CHE-806	ECC HETEROCYCLIC CHEMISTRY-II			4	40	D	2	8	64	B	4	16							
CHE-807	ECC NATURAL PRODUCTS-II			4	57	B	4	16	58	B	4	16							
CHE-808	ECC MEDICINAL CHEMISTRY- II			4	50	C	3	12	29	E	1	4							
CHE-D21	ECC PROJECT WORK			12	80	D	6	72	77	D	6	72							
CHE-X01	CCC SOLID STATES AND NANOMATERIALS			4	45	C	3	12	65	A	5	20							
CHE-X02	CCC ORGANIC SYNTHESIS-II			4	45	C	3	12	69	A	5	20							

CONTD.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

126

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grade	Result Division			
							YEARWISE MARKS OBTAINED																	
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total																	
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																								
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME				MOTHER'S NAME				CATEGORY												
				CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE												
1843363	13/14881	14616000007	MS KOMAL MEENA	DEVI	SAHAY	MEENA				RUMALI	MEENA		REGULAR											
CONTD.....																								
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY			4	45	C	3	12	74	A	5	20												
TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL SGPA/CGPA	FINAL SGPA/CGPA	GRADE	FINAL SGPA/CGPA	DEFINITION	PERCENTAGE																	
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT																
144	144	120	120	5.23	4.43	A	B	VERY GOOD	GOOD	64.30														

S. Singh
Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

10/08/18

127

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME				MOTHER'S NAME				CATEGORY						
				CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE						
1843364	13/20744	14616000008	MS KRITIKA MEENA	RAGHUNATH PRASAD MEENA				MEENA DEVI				REGULAR						
DEC 2016 (ROLLNO. 1613508)																		
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I			4	69	A	5	20	50	C	3	12						
CHE-702	CCC ORGANIC REACTION MECHANISM			4	88	O	6	24	44	D	2	8						
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	69	A	5	20	66	A	5	20						
CHE-711	CCC CORE LABORATORY			6	76	O	6	36	74	A	5	30						
CHE-A01	ECC SPECTROSCOPY-I			4	74	A	5	20	40	D	2	8						
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	80	O	6	24	58	B	4	16						
CHE-C01	ECC ANALYTICAL TECHNIQUES			4	68	A	5	20	65	A	5	20						
CHE-D11	ECC ELECTIVE LABORATORY-I			6	80	O	6	36	75	O	6	36						
MAY 2017 (ROLLNO. 1723465)																		
CHE-B01	CCC ADVANCED INORGANIC CHEMISTRY-II			4	73	A	5	20	66	A	5	20						
CHE-B02	CCC STEREOCHIMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT			4	71	A	5	20	68	A	5	20						
CHE-B03	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	91	O	6	24	68	A	5	20						
CHE-B11	CCC CORE LABORATORY			6	82	O	6	36	72	A	5	30						
CHE-B02	ECC BIOMOLECULES			4	67	A	5	20	66	A	5	20						
CHE-D02	ECC SPECTROSCOPY-II			4	62	B	4	16	45	C	3	12						
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY			4	64	B	4	16	68	A	5	20						
CHE-D12	ECC ELECTIVE LABORATORY-2			6	84	O	6	36	79	O	6	36						
DEC 2017 (ROLLNO. 1734549)																		
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY			4	85	O	6	24	67	A	5	20						
CHE-902	CCC ORGANIC SYNTHESIS-I			4	70	A	5	20	67	A	5	20						
CHE-903	CCC BIO-PHYSICAL CHEMISTRY			4	77	O	6	24	63	B	4	16						
CHE-911	CCC CHEMISTRY CORE LAB-3			6	86	O	6	36	83	O	6	36						
CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I			4	79	O	6	24	32	E	1	4						
CHE-B04	ECC NATURAL PRODUCTS-I			4	73	A	5	20	60	B	4	16						
CHE-B05	ECC MEDICINAL CHEMISTRY - I			4	75	O	6	24	64	B	4	16						
CHE-B11	ECC ELECTIVE LAB - 3			6	93	O	6	36	65	A	5	30						
MAY 2018 (ROLLNO. 1843364)																		
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II			4	54	C	3	12	66	A	5	20						
CHE-B07	ECC NATURAL PRODUCTS-II			4	61	B	4	16	74	A	5	20						
CHE-B08	ECC MEDICINAL CHEMISTRY- II			4	75	O	6	24	13	F	0	0						
CHE-D21	ECC PROJECT WORK			12	70	A	5	60	75	O	6	72						
CHE-X01	CCC SOLID STATES AND NANOMATERIALS			4	50	C	3	12	60	B	4	16						
CHE-X02	CCC ORGANIC SYNTHESIS-II			4	49	C	3	12	71	A	5	20						

CONTD.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

10/08/18

128

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division	
							YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																						
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY							
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE							
1843364	13/20744	14616000008 MS	KRITIKA MEENA				RAGHUNATH PRASAD MEENA				MEENA DEVI				REGULAR							
CONTD.																						
CHE-X03	GCC ADVANCED PHYSICAL CHEMISTRY						4	62	B	4	16	63	B	4	16							
TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL SGPA/CGPA	FINAL SGPA/CGPA	GRADE	FINAL SGPA/CGPA	DEFINITION	PERCENTAGE															
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT										
144	140	120	120	5.53	5.05	0	A	OUTSTANDING	VERY GOOD	70.50												

[Signature]
Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

10/08/18

129

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division				
							YEARWISE MARKS OBTAINED																		
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																			
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																									
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY										
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE										
1843365	16/24317	14616000009	MS LALITA				BRIJ LAL				GAJENDREE DEVI				REGULAR										
DEC 2016 (ROLLNO. 1613509)																									
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I					4	87	O	6	24	33	E	1	4											
CHE-702	CCC ORGANIC REACTION MECHANISM					4	77	O	6	24	54	C	3	12											
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY					4	77	O	6	24	62	B	4	16											
CHE-711	CCC CORE LABORATORY					6	70	A	5	30	75	O	6	36											
CHE-A01	ECC SPECTROSCOPY-I					4	74	A	5	20	59	B	4	16											
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY					4	79	O	6	24	61	B	4	16											
CHE-C01	ECC ANALYTICAL TECHNIQUES					4	91	O	6	24	72	A	5	20											
CHE-D11	ECC ELECTIVE LABORATORY-I					6	81	O	6	36	80	O	6	36											
MAY 2017 (ROLLNO. 1723466)																									
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II					4	56	B	4	16	46	C	3	12											
CHE-802	CCC STEREOCHIMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT					4	62	B	4	16	51	C	3	12											
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS					4	74	A	5	20	76	O	6	24											
CHE-811	CCC CORE LABORATORY					6	75	O	6	36	68	A	5	30											
CHE-802	ECC BIOMOLECULES					4	56	B	4	16	70	A	5	20											
CHE-D02	ECC SPECTROSCOPY-II					4	50	C	3	12	46	C	3	12											
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY					4	57	B	4	16	73	A	5	20											
CHE-D12	ECC ELECTIVE LABORATORY-2					6	75	O	6	36	79	O	6	36											
DEC 2017 (ROLLNO. 1734550)																									
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY					4	70	A	5	20	67	A	5	20											
CHE-902	CCC ORGANIC SYNTHESIS-I					4	66	A	5	20	60	B	4	16											
CHE-903	CCC BIO-PHYSICAL CHEMISTRY					4	68	A	5	20	74	A	5	20											
CHE-911	CCC CHEMISTRY CORE LAB-3					6	71	A	5	30	86	O	6	36											
CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I					4	52	C	3	12	41	D	2	8											
CHE-B04	ECC NATURAL PRODUCTS-I					4	42	D	2	8	67	A	5	20											
CHE-B05	ECC MEDICINAL CHEMISTRY - I					4	55	B	4	16	59	B	4	16											
CHE-B11	ECC ELECTIVE LAB - 3					6	81	O	6	36	63	B	4	24											
MAY 2018 (ROLLNO. 1843365)																									
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II					4	44	D	2	8	66	A	5	20											
CHE-B07	ECC NATURAL PRODUCTS-II					4	64	B	4	16	84	O	6	24											
CHE-B08	ECC MEDICINAL CHEMISTRY- II					4	75	O	6	24	32	E	1	4											
CHE-D21	ECC PROJECT WORK					12	65	A	5	60	75	O	6	36											
CHE-X01	CCC SOLID STATES AND NANOMATERIALS					4	51	C	3	12	70	A	5	20											
CHE-X02	CCC ORGANIC SYNTHESIS-II					4	45	C	3	12	68	A	5	20											

CONTD.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

130

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. O. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME				MOTHER'S NAME				CATEGORY							
				CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE							
1843365	16/24317	14616000009	MS LALITA	BRIJ	LAL				GAJENDREE	DEVI			REGULAR						
CONTD.																			
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY			4	63	B	4	16	66	A	5	20							
TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL SGPA/CGPA	FINAL SGPA/CGPA	GRADE	FINAL SGPA/CGPA	DEFINITION	PERCENTAGE												
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT									
144	144	120	120	5.17	5.08	A	A	VERY GOOD	VERY GOOD	70.80									

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

10/08/18

131

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY					
							CREDIT	CA MARKS	CA	GRADE	EOSE MARKS	EOSE	GRADE					
1843366	16/4724	14616000010 MS	MAN KANWAR RATHORE				MANDHAR SINGH RATHORE			PADAM KANWAR			REGULAR					
DEC 2016 (ROLLNO. 1613510)																		
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I					4	88	O	6	24	57	B	4	16				
CHE-702	CCC ORGANIC REACTION MECHANISM					4	81	O	6	24	54	C	3	12				
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY					4	73	A	5	20	70	A	5	20				
CHE-711	CCC CORE LABORATORY					6	78	O	6	36	87	O	6	36				
CHE-A01	ECC SPECTROSCOPY-I					4	77	O	6	24	45	C	3	12				
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY					4	80	O	6	24	77	O	6	24				
CHE-C01	ECC ANALYTICAL TECHNIQUES					4	88	O	6	24	76	O	6	24				
CHE-D11	ECC ELECTIVE LABORATORY-I					6	82	O	6	36	82	O	6	36				
MAY 2017 (ROLLNO. 1723467)																		
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II					4	77	O	6	24	67	A	5	20				
CHE-802	CCC STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT					4	87	O	6	24	70	A	5	20				
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS					4	92	O	6	24	76	O	6	24				
CHE-811	CCC CORE LABORATORY					6	85	O	6	36	85	O	6	36				
CHE-802	ECC BIOMOLECULES					4	89	O	6	24	77	O	6	24				
CHE-D02	ECC SPECTROSCOPY-II					4	64	B	4	16	48	C	3	12				
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY					4	59	B	4	16	82	O	6	24				
CHE-D12	ECC ELECTIVE LABORATORY-2					6	87	O	6	36	86	O	6	36				
DEC 2017 (ROLLNO. 1734551)																		
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY					4	95	O	6	24	50	C	3	12				
CHE-902	CCC ORGANIC SYNTHESIS-I					4	78	O	6	24	75	O	6	24				
CHE-903	CCC BIO-PHYSICAL CHEMISTRY					4	77	O	6	24	68	A	5	20				
CHE-911	CCC CHEMISTRY CORE LAB-3					6	96	O	6	36	95	O	6	36				
CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I					4	81	O	6	24	60	B	4	16				
CHE-B04	ECC NATURAL PRODUCTS-I					4	71	A	5	20	82	O	6	24				
CHE-B05	ECC MEDICINAL CHEMISTRY - I					4	83	O	6	24	72	A	5	20				
CHE-B11	ECC ELECTIVE LAB - 3					6	96	O	6	36	85	O	6	36				
MAY 2018 (ROLLNO. 1843366)																		
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II					4	67	A	5	20	69	A	5	20				
CHE-B07	ECC NATURAL PRODUCTS-II					4	82	O	6	24	88	O	6	24				
CHE-B08	ECC MEDICINAL CHEMISTRY- II					4	77	O	6	24	59	B	4	16				
CHE-D21	ECC PROJECT WORK					12	94	O	6	72	87	O	6	24				
CHE-X01	CCC SOLID STATES AND NANOMATERIALS					4	57	B	4	16	85	O	6	24				
CHE-X02	CCC ORGANIC SYNTHESIS-II					4	78	O	6	24	85	O	6	24				

CONTD.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

132

Roll No.	Name of the Candidate			Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column										Total marks obtained	Grace	Result Division		
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																
			First	Second	Third	G. Total													
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY						
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE				
1843366	16/4724	14616000010	MS MAN KANWAR RATHORE				MANDHAR SINGH RATHORE			PADAM KANWAR			REGULAR						
CONTD.																			
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY																		
							4	75	0	6	24	67	A	5	20				
TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL SGPA/CGPA		FINAL SGPA/CGPA		GRADE	FINAL SGPA/CGPA		DEFINITION		PERCENTAGE								
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT							
144	144	120	120	6.00	5.70	0	0	OUTSTANDING	OUTSTANDING	85.00									

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

133

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column										Total marks obtained	Grace	Result Division			
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																
			First	Second	Third	G. Total													
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT		FATHER'S NAME			MOTHER'S NAME			CATEGORY								
					CREDIT	CA MARKS	CA GRADE	EOSE MARKS	EOSE GRADE										
1843367	13/49309	14616000011	MS MANISHA SANKHLA		SANT PRAKASH SANKHLA			SUMITRA SANKHLA			REGULAR								
DEC 2016 (ROLLNO. 1613511)																			
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I			4	79	O	6	24	56	B	4	16							
CHE-702	CCC ORGANIC REACTION MECHANISM			4	74	A	5	20	34	D	2	8							
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	74	A	5	20	42	D	2	8							
CHE-711	CCC CORE LABORATORY			6	76	O	6	36	85	O	6	36							
CHE-A01	ECC SPECTROSCOPY-I			4	74	A	5	20	39	D	2	8							
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	67	A	5	20	64	B	4	16							
CHE-C01	ECC ANALYTICAL TECHNIQUES			4	73	A	5	20	82	O	6	24							
CHE-D11	ECC ELECTIVE LABORATORY-I			6	79	O	6	36	78	O	6	36							
MAY 2017 (ROLLNO. 1723468)																			
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II			4	76	O	6	24	65	A	5	20							
CHE-802	CCC STEREOCHIMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT			4	76	O	6	24	38	D	2	8							
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	81	O	6	24	72	A	5	20							
CHE-811	CCC CORE LABORATORY			6	82	O	6	36	74	A	5	30							
CHE-802	ECC BIOMOLECULES			4	68	A	5	20	65	A	5	20							
CHE-D02	ECC SPECTROSCOPY-II			4	67	A	5	20	37	D	2	8							
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY			4	66	A	5	20	58	B	4	16							
CHE-D12	ECC ELECTIVE LABORATORY-2			6	83	O	6	36	81	O	6	36							
DEC 2017 (ROLLNO. 1734552)																			
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY			4	63	B	4	16	60	B	4	16							
CHE-902	CCC ORGANIC SYNTHESIS-I			4	74	A	5	20	37	D	2	8							
CHE-903	CCC BIO-PHYSICAL CHEMISTRY			4	80	O	6	24	75	O	6	24							
CHE-911	CCC CHEMISTRY CORE LAB-3			6	89	O	6	36	89	O	6	36							
CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I			4	62	B	4	16	42	D	2	8							
CHE-B04	ECC NATURAL PRODUCTS-I			4	80	O	6	24	67	A	5	20							
CHE-B05	ECC MEDICINAL CHEMISTRY - I			4	74	A	5	20	84	O	6	24							
CHE-B11	ECC ELECTIVE LAB - 3			6	92	O	6	36	80	O	6	36							
MAY 2018 (ROLLNO. 1843367)																			
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II			4	60	B	4	16	61	B	4	16							
CHE-B07	ECC NATURAL PRODUCTS-II			4	80	O	6	24	75	O	6	24							
CHE-B08	ECC MEDICINAL CHEMISTRY- II			4	75	O	6	24	39	D	2	8							
CHE-D21	ECC PROJECT WORK			12	80	O	6	72	75	O	6	72							
CHE-X01	CCC SOLID STATES AND NANOMATERIALS			4	63	B	4	16	58	B	4	16							
CHE-X02	CCC ORGANIC SYNTHESIS-II			4	58	B	4	16	75	O	6	24							

CONTD.....



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page


Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

134

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY			
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE			
1843367	13/49309	14616000011	MS	MANISHA	SANKHLA		SANT	PRAKASH	SANKHLA			SUMITRA	SANKHLA		REGULAR			
CONTD.																		
CHE-X03	GCC ADVANCED PHYSICAL CHEMISTRY																	
			4	65	A	5	20					66	A	5	20			
TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL SGPA/CGPA	FINAL SGPA/CGPA	GRADE	FINAL SGPA/CGPA	DEFINITION	PERCENTAGE											
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT								
144	144	120	120	5.67	5.12	0	A	OUTSTANDING	VERY GOOD	71.20								


 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

135

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grade	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY					
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE			
1843368	13/49735	14616000012	MS NEHA YADAV				RAJESH YADAV			RAVINA			REGULAR					
	DEC 2016 (ROLLNO. 1613512)																	
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I					4	74	A	5	20	56	B	4	16				
CHE-702	CCC ORGANIC REACTION MECHANISM					4	59	B	4	16	28	E	1	4				
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY					4	64	B	4	16	43	D	2	8				
CHE-711	CCC CORE LABORATORY					6	84	D	6	36	75	D	6	36				
CHE-A01	ECC SPECTROSCOPY-I					4	55	B	4	16	41	D	2	8				
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY					4	62	B	4	16	46	C	3	12				
CHE-C01	ECC ANALYTICAL TECHNIQUES					4	78	D	6	24	69	A	5	20				
CHE-D11	ECC ELECTIVE LABORATORY-I					6	86	D	6	36	79	D	6	36				
	MAY 2017 (ROLLNO. 1723469)																	
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II					4	64	B	4	16	51	C	3	12				
CHE-802	CCC STEREOCHIMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT					4	60	B	4	16	40	D	2	8				
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS					4	75	D	6	24	56	B	4	16				
CHE-811	CCC CORE LABORATORY					6	76	D	6	36	75	D	6	36				
CHE-802	ECC BIOMOLECULES					4	68	A	5	20	56	B	4	16				
CHE-D02	ECC SPECTROSCOPY-II					4	58	B	4	16	21	F	0	0				
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY					4	47	C	3	12	51	C	3	12				
CHE-D12	ECC ELECTIVE LABORATORY-2					6	76	D	6	36	80	D	6	36				
	DEC 2017 (ROLLNO. 1734553)																	
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY					4	63	B	4	16	59	B	4	16				
CHE-902	CCC ORGANIC SYNTHESIS-I					4	76	D	6	24	27	E	1	4				
CHE-903	CCC BIO-PHYSICAL CHEMISTRY					4	69	A	5	20	66	A	5	20				
CHE-911	CCC CHEMISTRY CORE LAB-3					6	82	D	6	36	86	D	6	36				
CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I					4	63	B	4	16	25	E	1	4				
CHE-B04	ECC NATURAL PRODUCTS-I					4	66	A	5	20	31	E	1	4				
CHE-B05	ECC MEDICINAL CHEMISTRY - I					4	64	B	4	16	60	B	4	16				
CHE-B11	ECC ELECTIVE LAB - 3					6	87	D	6	36	60	B	4	24				
	MAY 2018 (ROLLNO. 1843368)																	
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)					4	58	B	4	16	26	E	1	4				
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II					4	60	B	4	16	45	C	3	12				
CHE-B07	ECC NATURAL PRODUCTS-II					4	62	B	4	16	69	A	5	20				
CHE-B08	ECC MEDICINAL CHEMISTRY- II					4	62	B	4	16	26	E	1	4				
CHE-D21	ECC PROJECT WORK					12	74	A	5	60	76	D	6	72				
CHE-X01	CCC SOLID STATES AND NANOMATERIALS					4	62	B	4	16	59	B	4	16				

CONTD.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

10/08/18

136

Roll No.	Name of the Candidate			Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column														Total marks obtained	Grace	Result Division																																																																																																																																																	
								YEARWISE MARKS OBTAINED																																																																																																																																																																	
Enrol No. M. S. No.	Name of Father Name of Mother		Caste Medium	First	Second	Third	G. Total																																																																																																																																																																		
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE(ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																																																																																																																																																																									
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>ROLL NO.</th><th>ENROLLNO</th><th>COURSE REG</th><th>NAME OF STUDENT</th><th>FATHER'S NAME</th><th>CREDIT</th><th>CA</th><th>MARKS</th><th>CA</th><th>GRADE</th><th>MOTHER'S NAME</th><th>EOSE MARKS</th><th>EOSE GRADE</th><th colspan="2">CATEGORY</th> </tr> </thead> <tbody> <tr> <td>1843368</td><td>13/49735</td><td>14616000012</td><td>MS NEHA YADAV</td><td>RAJESH YADAV</td><td></td><td></td><td></td><td></td><td></td><td>RAVINA</td><td></td><td></td><td colspan="2">REGULAR</td> </tr> <tr> <td colspan="14" style="text-align: center;">CONTD.....</td><td colspan="14"></td> </tr> <tr> <td>CHE-X02</td><td colspan="3">CCC ORGANIC SYNTHESIS-II</td><td>4</td><td>45</td><td>C</td><td>3</td><td>12</td><td></td><td>62</td><td>B</td><td>4</td><td>16</td><td colspan="4"></td> </tr> <tr> <td>CHE-X03</td><td colspan="3">CCC ADVANCED PHYSICAL CHEMISTRY</td><td>4</td><td>64</td><td>B</td><td>4</td><td>16</td><td></td><td>30</td><td>E</td><td>1</td><td>4</td><td colspan="4"></td> </tr> <tr> <td colspan="2">TOTAL CREDIT EARNED</td><td colspan="2">BEST CREDIT EARNED</td><td colspan="2">FINAL SGPA/CGPA</td><td colspan="2">FINAL SGPA/CGPA</td><td colspan="2">GRADE</td><td colspan="2">FINAL SGPA/CGPA</td><td colspan="2">DEFINITION</td><td colspan="2">PERCENTAGE</td> </tr> <tr> <td>CA</td><td>EOSE</td><td>CA</td><td>EOSE</td><td>CA</td><td>EOSE</td><td>CA</td><td>EOSE</td><td>CA</td><td>EOSE</td><td>CA</td><td>EOSE</td><td>CA</td><td>EOSE</td><td colspan="2">EQUIVALENT</td> </tr> <tr> <td>148</td><td>144</td><td>120</td><td>120</td><td>5.03</td><td>4.37</td><td>A</td><td></td><td>B</td><td></td><td>VERY GOOD</td><td>GOOD</td><td colspan="4">63.70</td> </tr> </tbody> </table>																												ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA	MARKS	CA	GRADE	MOTHER'S NAME	EOSE MARKS	EOSE GRADE	CATEGORY		1843368	13/49735	14616000012	MS NEHA YADAV	RAJESH YADAV						RAVINA			REGULAR		CONTD.....																												CHE-X02	CCC ORGANIC SYNTHESIS-II			4	45	C	3	12		62	B	4	16					CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY			4	64	B	4	16		30	E	1	4					TOTAL CREDIT EARNED		BEST CREDIT EARNED		FINAL SGPA/CGPA		FINAL SGPA/CGPA		GRADE		FINAL SGPA/CGPA		DEFINITION		PERCENTAGE		CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT		148	144	120	120	5.03	4.37	A		B		VERY GOOD	GOOD	63.70			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA	MARKS	CA	GRADE	MOTHER'S NAME	EOSE MARKS	EOSE GRADE	CATEGORY																																																																																																																																																												
1843368	13/49735	14616000012	MS NEHA YADAV	RAJESH YADAV						RAVINA			REGULAR																																																																																																																																																												
CONTD.....																																																																																																																																																																									
CHE-X02	CCC ORGANIC SYNTHESIS-II			4	45	C	3	12		62	B	4	16																																																																																																																																																												
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY			4	64	B	4	16		30	E	1	4																																																																																																																																																												
TOTAL CREDIT EARNED		BEST CREDIT EARNED		FINAL SGPA/CGPA		FINAL SGPA/CGPA		GRADE		FINAL SGPA/CGPA		DEFINITION		PERCENTAGE																																																																																																																																																											
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT																																																																																																																																																											
148	144	120	120	5.03	4.37	A		B		VERY GOOD	GOOD	63.70																																																																																																																																																													

Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

137

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
				YEARWISE MARKS OBTAINED																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
<p>COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p> <hr/> <p>ROLL NO. ENROLLNO COURSE REG NAME OF STUDENT FATHER'S NAME CREDIT CA MARKS CA GRADE MOTHER'S NAME EOSE MARKS EOSE GRADE CATEGORY</p> <hr/> <p>1843369 13/49764 14616000013 MS PINKY JABDOLIYA SHYOBUX JABDOLIYA GULAB JABDOLIYA REGULAR</p> <hr/> <p>DEC 2016 (ROLLNO. 1613513)</p> <tr> <td>CHE-701</td><td colspan="3">CCC ADVANCED INORGANIC CHEMISTRY-I</td><td>4</td><td>52</td><td>C</td><td>3</td><td>12</td><td></td><td></td><td></td><td></td><td>38</td><td>D</td><td>2</td><td>8</td><td></td><td></td></tr> <tr> <td>CHE-702</td><td colspan="3">CCC ORGANIC REACTION MECHANISM</td><td>4</td><td>55</td><td>B</td><td>4</td><td>16</td><td></td><td></td><td></td><td></td><td>28</td><td>E</td><td>1</td><td>4</td><td></td><td></td></tr> <tr> <td>CHE-703</td><td colspan="3">CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY</td><td>4</td><td>61</td><td>B</td><td>4</td><td>16</td><td></td><td></td><td></td><td></td><td>42</td><td>D</td><td>2</td><td>8</td><td></td><td></td></tr> <tr> <td>CHE-711</td><td colspan="3">CCC CORE LABORATORY</td><td>6</td><td>80</td><td>D</td><td>6</td><td>36</td><td></td><td></td><td></td><td></td><td>75</td><td>D</td><td>6</td><td>36</td><td></td><td></td></tr> <tr> <td>CHE-A01</td><td colspan="3">ECC SPECTROSCOPY-I</td><td>4</td><td>55</td><td>B</td><td>4</td><td>16</td><td></td><td></td><td></td><td></td><td>20</td><td>F</td><td>0</td><td>0</td><td></td><td></td></tr> <tr> <td>CHE-B01</td><td colspan="3">ECC GREEN AND SUSTAINABLE CHEMISTRY</td><td>4</td><td>55</td><td>B</td><td>4</td><td>16</td><td></td><td></td><td></td><td></td><td>39</td><td>D</td><td>2</td><td>8</td><td></td><td></td></tr> <tr> <td>CHE-C01</td><td colspan="3">ECC ANALYTICAL TECHNIQUES</td><td>4</td><td>62</td><td>B</td><td>4</td><td>16</td><td></td><td></td><td></td><td></td><td>56</td><td>B</td><td>4</td><td>16</td><td></td><td></td></tr> <tr> <td>CHE-D11</td><td colspan="3">ECC ELECTIVE LABORATORY-I</td><td>6</td><td>81</td><td>D</td><td>6</td><td>36</td><td></td><td></td><td></td><td></td><td>74</td><td>A</td><td>5</td><td>30</td><td></td><td></td></tr> <tr> <td colspan="19">MAY 2017 (ROLLNO. 1723470)</td> </tr> <tr> <td>CHE-B01</td><td colspan="3">CCC ADVANCED INORGANIC CHEMISTRY-II</td><td>4</td><td>56</td><td>B</td><td>4</td><td>16</td><td></td><td></td><td></td><td></td><td>48</td><td>C</td><td>3</td><td>12</td><td></td><td></td></tr> <tr> <td>CHE-B02</td><td colspan="3">CCC STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT</td><td>4</td><td>54</td><td>C</td><td>3</td><td>12</td><td></td><td></td><td></td><td></td><td>36</td><td>D</td><td>2</td><td>8</td><td></td><td></td></tr> <tr> <td>CHE-B03</td><td colspan="3">CCC THERMODYNAMICS AND CHEMICAL KINETICS</td><td>4</td><td>82</td><td>D</td><td>6</td><td>24</td><td></td><td></td><td></td><td></td><td>44</td><td>D</td><td>2</td><td>8</td><td></td><td></td></tr> <tr> <td>CHE-B11</td><td colspan="3">CCC CORE LABORATORY</td><td>6</td><td>74</td><td>A</td><td>5</td><td>30</td><td></td><td></td><td></td><td></td><td>76</td><td>D</td><td>6</td><td>36</td><td></td><td></td></tr> <tr> <td>CHE-B02</td><td colspan="3">ECC BIOMOLECULES</td><td>4</td><td>58</td><td>B</td><td>4</td><td>16</td><td></td><td></td><td></td><td></td><td>36</td><td>D</td><td>2</td><td>8</td><td></td><td></td></tr> <tr> <td>CHE-D02</td><td colspan="3">ECC SPECTROSCOPY-II</td><td>4</td><td>40</td><td>D</td><td>2</td><td>8</td><td></td><td></td><td></td><td></td><td>18</td><td>F</td><td>0</td><td>0</td><td></td><td></td></tr> <tr> <td>CHE-D03</td><td colspan="3">ECC ENVIRONMENTAL CHEMISTRY</td><td>4</td><td>50</td><td>C</td><td>3</td><td>12</td><td></td><td></td><td></td><td></td><td>54</td><td>C</td><td>3</td><td>12</td><td></td><td></td></tr> <tr> <td>CHE-D12</td><td colspan="3">ECC ELECTIVE LABORATORY-2</td><td>6</td><td>77</td><td>D</td><td>6</td><td>36</td><td></td><td></td><td></td><td></td><td>76</td><td>D</td><td>6</td><td>36</td><td></td><td></td></tr> <tr> <td colspan="19">DEC 2017 (ROLLNO. 1734554)</td> </tr> <tr> <td>CHE-901</td><td colspan="3">CCC ORGANOTRANSITION METAL CHEMISTRY</td><td>4</td><td>75</td><td>D</td><td>6</td><td>24</td><td></td><td></td><td></td><td></td><td>57</td><td>B</td><td>4</td><td>16</td><td></td><td></td></tr> <tr> <td>CHE-902</td><td colspan="3">CCC ORGANIC SYNTHESIS-I</td><td>4</td><td>73</td><td>A</td><td>5</td><td>20</td><td></td><td></td><td></td><td></td><td>45</td><td>C</td><td>3</td><td>12</td><td></td><td></td></tr> <tr> <td>CHE-903</td><td colspan="3">CCC BIO-PHYSICAL CHEMISTRY</td><td>4</td><td>61</td><td>B</td><td>4</td><td>16</td><td></td><td></td><td></td><td></td><td>57</td><td>B</td><td>4</td><td>16</td><td></td><td></td></tr> <tr> <td>CHE-911</td><td colspan="3">CCC CHEMISTRY CORE LAB-3</td><td>6</td><td>80</td><td>D</td><td>6</td><td>36</td><td></td><td></td><td></td><td></td><td>81</td><td>D</td><td>6</td><td>36</td><td></td><td></td></tr> <tr> <td>CHE-A01</td><td colspan="3">ECC SPECTROSCOPY-I</td><td>4</td><td>55</td><td>B</td><td>4</td><td>16</td><td></td><td></td><td></td><td></td><td>41</td><td>D</td><td>2</td><td>8</td><td></td><td></td></tr> <tr> <td>CHE-B03</td><td colspan="3">ECC HETEROCYCLIC CHEMISTRY-I</td><td>4</td><td>64</td><td>B</td><td>4</td><td>16</td><td></td><td></td><td></td><td></td><td>37</td><td>D</td><td>2</td><td>8</td><td></td><td></td></tr> <tr> <td>CHE-B04</td><td colspan="3">ECC NATURAL PRODUCTS-I</td><td>4</td><td>72</td><td>A</td><td>5</td><td>20</td><td></td><td></td><td></td><td></td><td>25</td><td>E</td><td>1</td><td>4</td><td></td><td></td></tr> <tr> <td>CHE-B05</td><td colspan="3">ECC MEDICINAL CHEMISTRY - I</td><td>4</td><td>55</td><td>B</td><td>4</td><td>16</td><td></td><td></td><td></td><td></td><td>42</td><td>D</td><td>2</td><td>8</td><td></td><td></td></tr> <tr> <td>CHE-B11</td><td colspan="3">ECC ELECTIVE LAB - 3</td><td>6</td><td>86</td><td>D</td><td>6</td><td>36</td><td></td><td></td><td></td><td></td><td>65</td><td>A</td><td>5</td><td>30</td><td></td><td></td></tr> <tr> <td colspan="19">MAY 2018 (ROLLNO. 1843369)</td> </tr> <tr> <td>CHE-A04</td><td colspan="3">ECC SPECTROSCOPY-II (NEW/OLD)</td><td>4</td><td>40</td><td>D</td><td>2</td><td>8</td><td></td><td></td><td></td><td></td><td>25</td><td>E</td><td>1</td><td>4</td><td></td><td></td></tr> <tr> <td>CHE-B06</td><td colspan="3">ECC HETEROCYCLIC CHEMISTRY-II</td><td>4</td><td>51</td><td>C</td><td>3</td><td>12</td><td></td><td></td><td></td><td></td><td>46</td><td>C</td><td>3</td><td>12</td><td></td><td></td></tr> <tr> <td>CHE-B07</td><td colspan="3">ECC NATURAL PRODUCTS-II</td><td>4</td><td>46</td><td>C</td><td>3</td><td>12</td><td></td><td></td><td></td><td></td><td>73</td><td>A</td><td>5</td><td>20</td><td></td><td></td></tr> <tr> <td>CHE-B08</td><td colspan="3">ECC MEDICINAL CHEMISTRY- II</td><td>4</td><td>58</td><td>B</td><td>4</td><td>16</td><td></td><td></td><td></td><td></td><td>30</td><td>E</td><td>1</td><td>4</td><td></td><td></td></tr> <tr> <td>CHE-D21</td><td colspan="3">ECC PROJECT WORK</td><td>12</td><td>78</td><td>D</td><td>6</td><td>72</td><td></td><td></td><td></td><td></td><td>78</td><td>D</td><td>6</td><td>72</td><td></td><td></td></tr>																			CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I			4	52	C	3	12					38	D	2	8			CHE-702	CCC ORGANIC REACTION MECHANISM			4	55	B	4	16					28	E	1	4			CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	61	B	4	16					42	D	2	8			CHE-711	CCC CORE LABORATORY			6	80	D	6	36					75	D	6	36			CHE-A01	ECC SPECTROSCOPY-I			4	55	B	4	16					20	F	0	0			CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	55	B	4	16					39	D	2	8			CHE-C01	ECC ANALYTICAL TECHNIQUES			4	62	B	4	16					56	B	4	16			CHE-D11	ECC ELECTIVE LABORATORY-I			6	81	D	6	36					74	A	5	30			MAY 2017 (ROLLNO. 1723470)																			CHE-B01	CCC ADVANCED INORGANIC CHEMISTRY-II			4	56	B	4	16					48	C	3	12			CHE-B02	CCC STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT			4	54	C	3	12					36	D	2	8			CHE-B03	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	82	D	6	24					44	D	2	8			CHE-B11	CCC CORE LABORATORY			6	74	A	5	30					76	D	6	36			CHE-B02	ECC BIOMOLECULES			4	58	B	4	16					36	D	2	8			CHE-D02	ECC SPECTROSCOPY-II			4	40	D	2	8					18	F	0	0			CHE-D03	ECC ENVIRONMENTAL CHEMISTRY			4	50	C	3	12					54	C	3	12			CHE-D12	ECC ELECTIVE LABORATORY-2			6	77	D	6	36					76	D	6	36			DEC 2017 (ROLLNO. 1734554)																			CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY			4	75	D	6	24					57	B	4	16			CHE-902	CCC ORGANIC SYNTHESIS-I			4	73	A	5	20					45	C	3	12			CHE-903	CCC BIO-PHYSICAL CHEMISTRY			4	61	B	4	16					57	B	4	16			CHE-911	CCC CHEMISTRY CORE LAB-3			6	80	D	6	36					81	D	6	36			CHE-A01	ECC SPECTROSCOPY-I			4	55	B	4	16					41	D	2	8			CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I			4	64	B	4	16					37	D	2	8			CHE-B04	ECC NATURAL PRODUCTS-I			4	72	A	5	20					25	E	1	4			CHE-B05	ECC MEDICINAL CHEMISTRY - I			4	55	B	4	16					42	D	2	8			CHE-B11	ECC ELECTIVE LAB - 3			6	86	D	6	36					65	A	5	30			MAY 2018 (ROLLNO. 1843369)																			CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)			4	40	D	2	8					25	E	1	4			CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II			4	51	C	3	12					46	C	3	12			CHE-B07	ECC NATURAL PRODUCTS-II			4	46	C	3	12					73	A	5	20			CHE-B08	ECC MEDICINAL CHEMISTRY- II			4	58	B	4	16					30	E	1	4			CHE-D21	ECC PROJECT WORK			12	78	D	6	72					78	D	6	72		
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I			4	52	C	3	12					38	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-702	CCC ORGANIC REACTION MECHANISM			4	55	B	4	16					28	E	1	4																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	61	B	4	16					42	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-711	CCC CORE LABORATORY			6	80	D	6	36					75	D	6	36																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-A01	ECC SPECTROSCOPY-I			4	55	B	4	16					20	F	0	0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	55	B	4	16					39	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-C01	ECC ANALYTICAL TECHNIQUES			4	62	B	4	16					56	B	4	16																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-D11	ECC ELECTIVE LABORATORY-I			6	81	D	6	36					74	A	5	30																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
MAY 2017 (ROLLNO. 1723470)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-B01	CCC ADVANCED INORGANIC CHEMISTRY-II			4	56	B	4	16					48	C	3	12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-B02	CCC STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT			4	54	C	3	12					36	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-B03	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	82	D	6	24					44	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-B11	CCC CORE LABORATORY			6	74	A	5	30					76	D	6	36																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-B02	ECC BIOMOLECULES			4	58	B	4	16					36	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-D02	ECC SPECTROSCOPY-II			4	40	D	2	8					18	F	0	0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY			4	50	C	3	12					54	C	3	12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-D12	ECC ELECTIVE LABORATORY-2			6	77	D	6	36					76	D	6	36																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
DEC 2017 (ROLLNO. 1734554)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY			4	75	D	6	24					57	B	4	16																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-902	CCC ORGANIC SYNTHESIS-I			4	73	A	5	20					45	C	3	12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-903	CCC BIO-PHYSICAL CHEMISTRY			4	61	B	4	16					57	B	4	16																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-911	CCC CHEMISTRY CORE LAB-3			6	80	D	6	36					81	D	6	36																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-A01	ECC SPECTROSCOPY-I			4	55	B	4	16					41	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I			4	64	B	4	16					37	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-B04	ECC NATURAL PRODUCTS-I			4	72	A	5	20					25	E	1	4																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-B05	ECC MEDICINAL CHEMISTRY - I			4	55	B	4	16					42	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-B11	ECC ELECTIVE LAB - 3			6	86	D	6	36					65	A	5	30																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
MAY 2018 (ROLLNO. 1843369)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-A04	ECC SPECTROSCOPY-II (NEW/OLD)			4	40	D	2	8					25	E	1	4																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II			4	51	C	3	12					46	C	3	12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-B07	ECC NATURAL PRODUCTS-II			4	46	C	3	12					73	A	5	20																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-B08	ECC MEDICINAL CHEMISTRY- II			4	58	B	4	16					30	E	1	4																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
CHE-D21	ECC PROJECT WORK			12	78	D	6	72					78	D	6	72																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					

CONTD.....



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

138

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division		
				YEARWISE MARKS OBTAINED																
Enrol No. / M. S. No.	Name of Father / Name of Mother	Caste / Medium	First	Second	Third	G. Total														
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. O. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																				
CONTD.																				
CHE-X01	CCC SOLID STATES AND NANOMATERIALS		4	48	C	3	12	50	C	3	12									
CHE-X02	CCC ORGANIC SYNTHESIS-II		4	45	C	3	12	75	D	6	24									
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY		4	47	C	3	12	63	B	4	16									
TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL SQPA/CGPA	FINAL SQPA/CGPA	GRADE	FINAL SQPA/CGPA	DEFINITION	PERCENTAGE													
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT												
148	144	120	120	4.85	4.17	A	B	VERY GOOD	GOOD											61.70

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

139

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY			
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE			
1843370	12/47896	14616000014	MS	POONAM	KUMARI	SHARMA	KAILASH	CHAND	SHARMA	GAYATRI	DEVI	SHARMA	REGULAR					
DEC 2016 (ROLLNO. 1613514)																		
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I						4		67	A	5	20	58	B	4	16		
CHE-702	CCC ORGANIC REACTION MECHANISM						4		74	A	5	20	50	C	3	12		
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY						4		66	A	5	20	54	C	3	12		
CHE-711	CCC CORE LABORATORY						6		80	D	6	36	86	D	6	36		
CHE-A01	ECC SPECTROSCOPY-I						4		75	D	6	24	39	D	2	8		
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY						4		75	D	6	24	36	D	2	8		
CHE-C01	ECC ANALYTICAL TECHNIQUES						4		79	D	6	24	47	C	3	12		
CHE-D11	ECC ELECTIVE LABORATORY-I						6		82	D	6	36	82	D	6	36		
MAY 2017 (ROLLNO. 1723471)																		
CHE-801	CCC ADVANCED INORGANIC CHEMISTRY-II						4		80	D	6	24	71	A	5	20		
CHE-802	CCC STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT						4		80	D	6	24	56	B	4	16		
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS						4		77	D	6	24	67	A	5	20		
CHE-811	CCC CORE LABORATORY						6		82	D	6	36	77	D	6	36		
CHE-802	ECC BIOMOLECULES						4		86	D	6	24	50	C	3	12		
CHE-D02	ECC SPECTROSCOPY-II						4		64	B	4	16	50	C	3	12		
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY						4		64	B	4	16	68	A	5	20		
CHE-D12	ECC ELECTIVE LABORATORY-2						6		76	D	6	36	83	D	6	36		
DEC 2017 (ROLLNO. 1734555)																		
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY						4		90	D	6	24	59	B	4	16		
CHE-902	CCC ORGANIC SYNTHESIS-I						4		79	D	6	24	60	B	4	16		
CHE-903	CCC BIO-PHYSICAL CHEMISTRY						4		76	D	6	24	70	A	5	20		
CHE-911	CCC CHEMISTRY CORE LAB-3						6		82	D	6	36	85	D	6	36		
CHE-803	ECC HETEROCYCLIC CHEMISTRY-I						4		80	D	6	24	61	B	4	16		
CHE-804	ECC NATURAL PRODUCTS-I						4		74	A	5	20	55	B	4	16		
CHE-805	ECC MEDICINAL CHEMISTRY - I						4		66	A	5	20	56	B	4	16		
CHE-B11	ECC ELECTIVE LAB - 3						6		90	D	6	36	75	D	6	36		
MAY 2018 (ROLLNO. 1843370)																		
CHE-806	ECC HETEROCYCLIC CHEMISTRY-II						4		70	A	5	20	61	B	4	16		
CHE-807	ECC NATURAL PRODUCTS-II						4		80	D	6	24	77	D	6	24		
CHE-808	ECC MEDICINAL CHEMISTRY- II						4		79	D	6	24	23	F	0	0		
CHE-D21	ECC PROJECT WORK						12		87	D	6	72	80	D	6	72		
CHE-X01	CCC SOLID STATES AND NANOMATERIALS						4		78	D	6	24	61	B	4	16		
CHE-X02	CCC ORGANIC SYNTHESIS-II						4		88	D	6	24	68	A	5	20		
CONTD.....																		



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

140

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division						
							YEARWISE MARKS OBTAINED																				
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total																				
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																											
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME				MOTHER'S NAME				CATEGORY															
				CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE															
1843370	12/47896	14616000014	MS POONAM KUMARI SHARMA	KAILASH CHAND	SHARMA				GAYATRI DEVI	SHARMA			REGULAR														
CONTD.....																											
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY			4	78	0	6	24	71	A	5	20															
TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL SGPA/CGPA	FINAL SGPA/CGPA	GRADE	FINAL SGPA/CGPA	DEFINITION	PERCENTAGE																				
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT																	
144	140	120	120	5.93	5.00	0	A	OUTSTANDING	VERY GOOD	70.00																	

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

141

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME				MOTHER'S NAME				CATEGORY							
				CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE							
1843371	13/48760	14616000016	MS RAKSHANDA SINGHAL	KAILASH CHAND SINGHAL				ANJU SINGHAL				REGULAR							
	DEC 2016 (ROLLNO. 1613516)																		
CHE-701	CCC ADVANCED INDRGANIC CHEMISTRY-I			4	74	A	5	20	67	A	5	20							
CHE-702	CCC ORGANIC REACTION MECHANISM			4	79	O	6	24	42	D	2	8							
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	75	O	6	24	78	O	6	24							
CHE-711	CCC CORE LABORATORY			6	80	O	6	36	83	O	6	36							
CHE-A01	ECC SPECTROSCOPY-I			4	72	A	5	20	55	B	4	16							
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	82	O	6	24	76	O	6	24							
CHE-C01	ECC ANALYTICAL TECHNIQUES			4	75	O	6	24	77	O	6	24							
CHE-D11	ECC ELECTIVE LABORATORY-I			6	82	O	6	36	81	O	6	36							
	MAY 2017 (ROLLNO. 1723473)																		
CHE-801	CCC ADVANCED INDRGANIC CHEMISTRY-II			4	77	O	6	24	67	A	5	20							
CHE-802	CCC STEREOCHIMSITRY, PHOTOCHEMICAL AND PERICYCLIC REACT			4	83	O	6	24	65	A	5	20							
CHE-803	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	97	O	6	24	71	A	5	20							
CHE-811	CCC CORE LABORATORY			6	86	O	6	36	88	O	6	36							
CHE-802	ECC BIOMOLECULES			4	91	O	6	24	65	A	5	20							
CHE-D02	ECC SPECTROSCOPY-II			4	78	O	6	24	42	D	2	8							
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY			4	65	A	5	20	72	A	5	20							
CHE-D12	ECC ELECTIVE LABORATORY-2			6	83	O	6	36	85	O	6	36							
	DEC 2017 (ROLLNO. 1734557)																		
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY			4	79	O	6	24	77	O	6	24							
CHE-902	CCC ORGANIC SYNTHESIS-I			4	87	O	6	24	61	B	4	16							
CHE-903	CCC BIO-PHYSICAL CHEMISTRY			4	75	O	6	24	76	O	6	24							
CHE-911	CCC CHEMISTRY CORE LAB-3			6	92	O	6	36	89	O	6	36							
CHE-803	ECC HETEROCYCLIC CHEMISTRY-I			4	83	O	6	24	51	C	3	12							
CHE-B04	ECC NATURAL PRODUCTS-I			4	90	O	6	24	81	O	6	24							
CHE-B05	ECC MEDICINAL CHEMISTRY - I			4	69	A	5	20	78	O	6	24							
CHE-B11	ECC ELECTIVE LAB - 3			6	95	O	6	36	80	O	6	36							
	MAY 2018 (ROLLNO. 1843371)																		
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II			4	62	B	4	16	75	O	6	24							
CHE-B07	ECC NATURAL PRODUCTS-II			4	63	B	4	16	84	O	6	24							
CHE-B08	ECC MEDICINAL CHEMISTRY- II			4	71	A	5	20	33	E	1	4							
CHE-D21	ECC PROJECT WORK			12	70	A	5	60	80	O	6	72							
CHE-X01	CCC SOLID STATES AND NANOMATERIALS			4	67	A	5	20	74	A	5	20							
CHE-X02	CCC ORGANIC SYNTHESIS-II			4	55	B	4	16	82	O	6	24							

CONTD.....



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

10/08/18

142

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division				
							YEARWISE MARKS OBTAINED																		
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																			
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																									
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY										
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE										
1843371	13/48760	14616000016	MS RAKSHANDA SINGHAL				KAILASH CHAND SINGHAL				ANJU SINGHAL				REGULAR										
CONTD.																									
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY						4	60	B	4	16	70	A	5	20										
TOTAL CREDIT EARNED		BEST CREDIT EARNED		FINAL SOPA/COFA		FINAL SOPA/COFA		GRADE		FINAL SOPA/COFA		DEFINITION		PERCENTAGE											
CA		EOSE		CA		EOSE		CA		EOSE		CA		EOSE		EQUIVALENT									
144		144		120		120		5.77		5.73		0		0		OUTSTANDING		OUTSTANDING		86.50					

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

143

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																		
			First	Second	Third	G. Total															
COLLEGE: KANDORIA PO MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY								
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE						
1843372	13/272783	14616000017	MS SANA KOSAR				AHASANUL HAQUE ANSARI			FIROZ BANO			REGULAR								
DEC 2016 (ROLLNO. 1613517)																					
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I				4	88	0	6	24	65	A	5	20								
CHE-702	CCC ORGANIC REACTION MECHANISM				4	77	0	6	24	64	B	4	16								
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY				4	76	0	6	24	74	A	5	20								
CHE-711	CCC CORE LABORATORY				6	85	0	6	36	83	D	6	36								
CHE-A01	ECC SPECTROSCOPY-I				4	84	0	6	24	51	C	3	12								
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY				4	91	0	6	24	73	A	5	20								
CHE-C01	ECC ANALYTICAL TECHNIQUES				4	91	0	6	24	85	D	6	24								
CHE-D11	ECC ELECTIVE LABORATORY-I				6	86	0	6	36	84	D	6	36								
MAY 2017 (ROLLNO. 1723474)																					
CHE-B01	CCC ADVANCED INORGANIC CHEMISTRY-II				4	77	0	6	24	68	A	5	20								
CHE-B02	CCC STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT				4	87	0	6	24	79	D	6	24								
CHE-B03	CCC THERMODYNAMICS AND CHEMICAL KINETICS				4	97	0	6	24	68	A	5	20								
CHE-B11	CCC CORE LABORATORY				6	87	0	6	36	85	D	6	36								
CHE-B02	ECC BIOMOLECULES				4	91	0	6	24	57	B	4	16								
CHE-D02	ECC SPECTROSCOPY-II				4	78	0	6	24	57	B	4	16								
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY				4	69	A	5	20	65	A	5	20								
CHE-D12	ECC ELECTIVE LABORATORY-2				6	85	0	6	36	85	D	6	36								
DEC 2017 (ROLLNO. 1734558)																					
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY				4	81	0	6	24	58	B	4	16								
CHE-902	CCC ORGANIC SYNTHESIS-I				4	85	0	6	24	52	C	3	12								
CHE-903	CCC BIO-PHYSICAL CHEMISTRY				4	73	A	5	20	71	A	5	20								
CHE-911	CCC CHEMISTRY CORE LAB-3				6	93	0	6	36	92	D	6	36								
CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I				4	75	0	6	24	42	D	2	8								
CHE-B04	ECC NATURAL PRODUCTS-I				4	92	0	6	24	78	D	6	24								
CHE-B05	ECC MEDICINAL CHEMISTRY - I				4	69	A	5	20	63	B	4	16								
CHE-B11	ECC ELECTIVE LAB - 3				6	96	0	6	36	82	D	6	36								
MAY 2018 (ROLLNO. 1843372)																					
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II				4	63	B	4	16	59	B	4	16								
CHE-B07	ECC NATURAL PRODUCTS-II				4	72	A	5	20	60	B	4	16								
CHE-B08	ECC MEDICINAL CHEMISTRY- II				4	75	0	6	24	38	D	2	8								
CHE-D21	ECC PROJECT WORK				12	71	A	5	60	78	D	6	72								
CHE-X01	CCC SOLID STATES AND NANOMATERIALS				4	67	A	5	20	67	A	5	20								
CHE-X02	CCC ORGANIC SYNTHESIS-II				4	59	B	4	16	71	A	5	20								

CONTD.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

144

Roll No.	Name of the Candidate			Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceding Column										Total marks obtained	Grace	Result Division		
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																
			First	Second	Third	G. Total													
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY						
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE				
1843372	13/272783	14616000017	MS SANA KOSAR				AHASANUL HAQUE ANSARI			FIROZ BANO			REGULAR						
CONTD.																			
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY																		
							4	67	A	5	20	74	A	5	20				
TOTAL CREDIT EARNED	BEST CREDIT EARNED	FINAL SGPA/CGPA		FINAL SGPA/CGPA		GRADE	FINAL SGPA/CGPA		DEFINITION	PERCENTAGE									
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT							
144	144	120	120	5.83	5.33	D	A	OUTSTANDING	VERY GOOD	73.30									

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER

EXAM. MAY-2018

10/08/18

145

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY			
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE			
1843373	13/49973	14616000018	MS VISHNUPRIYA MEENA				SHIVDAYAL MEENA				RAMDEI MEENA				REGULAR			
DEC 2016 (ROLLNO. 1613518)																		
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I					4	75	O	6	24	71	A	5	20				
CHE-702	CCC ORGANIC REACTION MECHANISM					4	91	O	6	24	58	B	4	16				
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY					4	73	A	5	20	70	A	5	20				
CHE-711	CCC CORE LABORATORY					6	81	O	6	36	84	O	6	36				
CHE-A01	ECC SPECTROSCOPY-I					4	77	O	6	24	42	D	2	8				
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY					4	88	O	6	24	65	A	5	20				
CHE-C01	ECC ANALYTICAL TECHNIQUES					4	80	O	6	24	66	A	5	20				
CHE-D11	ECC ELECTIVE LABORATORY-I					6	83	O	6	36	83	O	6	36				
MAY 2017 (ROLLNO. 1723475)																		
CHE-B01	CCC ADVANCED INORGANIC CHEMISTRY-II					4	85	O	6	24	75	O	6	24				
CHE-B02	CCC STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT					4	79	O	6	24	75	O	6	24				
CHE-B03	CCC THERMODYNAMICS AND CHEMICAL KINETICS					4	92	O	6	24	67	A	5	20				
CHE-B11	CCC CORE LABORATORY					6	84	O	6	36	78	O	6	36				
CHE-B02	ECC BIOMOLECULES					4	79	O	6	24	61	B	4	16				
CHE-D02	ECC SPECTROSCOPY-II					4	65	A	5	20	53	C	3	12				
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY					4	74	A	5	20	66	A	5	20				
CHE-D12	ECC ELECTIVE LABORATORY-2					6	83	O	6	36	84	O	6	36				
DEC 2017 (ROLLNO. 1734559)																		
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY					4	93	O	6	24	77	O	6	24				
CHE-902	CCC ORGANIC SYNTHESIS-I					4	83	O	6	24	68	A	5	20				
CHE-903	CCC BIO-PHYSICAL CHEMISTRY					4	73	A	5	20	77	O	6	24				
CHE-911	CCC CHEMISTRY CORE LAB-3					6	88	O	6	36	88	O	6	36				
CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I					4	75	O	6	24	62	B	4	16				
CHE-B04	ECC NATURAL PRODUCTS-I					4	84	O	6	24	70	A	5	20				
CHE-B05	ECC MEDICINAL CHEMISTRY - I					4	71	A	5	20	76	O	6	24				
CHE-B11	ECC ELECTIVE LAB - 3					6	94	O	6	36	82	O	6	36				
MAY 2018 (ROLLNO. 1843373)																		
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II					4	71	A	5	20	63	B	4	16				
CHE-B07	ECC NATURAL PRODUCTS-II					4	69	A	5	20	82	O	6	24				
CHE-B08	ECC MEDICINAL CHEMISTRY- II					4	71	A	5	20	17	F	0	0				
CHE-D21	ECC PROJECT WORK					12	83	O	6	72	78	O	6	72				
CHE-X01	CCC SOLID STATES AND NANOMATERIALS					4	57	B	4	16	81	O	6	24				
CHE-X02	CCC ORGANIC SYNTHESIS-II					4	60	B	4	16	69	A	5	20				

CONTD.....



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

146

Roll No.	Name of the Candidate			Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column										Total marks obtained	Grade	Result Division	
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																	
				First	Second	Third	G. Total														
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT					FATHER'S NAME						MOTHER'S NAME						CATEGORY	
								CREDIT	CA	MARKS	CA	GRADE	EDGE MARKS			EDGE GRADE					
1843373	13/49973	14616000018	MS VISHNUPRIYA MEENA					SHIVDAYAL MEENA						RAMDEI MEENA						REGULAR	
CONTD.																					
CHE-X03	CCC ADVANCED PHYSICAL CHEMISTRY							4	74	A	5	20	74			A			5	20	
TOTAL CREDIT EARNED		BEST CREDIT EARNED		FINAL SGPA/CGPA		FINAL SGPA/CGPA		GRADE		FINAL SGPA/CGPA		DEFINITION		PERCENTAGE							
CA	EDGE	CA	EDGE	CA	EDGE	CA		EDGE		CA		EDGE		EQUIVALENT							
144	140	120	120	5.53	5.60	0		0		OUTSTANDING		OUTSTANDING		80.00							

Seena
 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. CHEMISTRY SEMESTER EXAM. MAY-2018

10/08/18

147

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grade	Result Division													
							YEARWISE MARKS OBTAINED																											
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total																											
<p style="text-align: center;">COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p>																																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME				MOTHER'S NAME				CATEGORY																						
				CREDIT	CA MARKS	CA	GRADE	EOSE MARKS	EOSE	GRADE																								
1843374	12/48061	14616000019	MS YASHIKA SONI	DAVENDER SONI				RAJNI SONI				REGULAR																						
<p style="text-align: center;">DEC 2016 (ROLLNO. 1613519)</p>																																		
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I			4	48	C	3	12	24	F	0	0																						
CHE-702	CCC ORGANIC REACTION MECHANISM			4	69	A	5	20	21	F	0	0																						
CHE-703	CCC QUANTUM, SURFACE AND ELECTRO-CHEMISTRY			4	59	B	4	16	60	B	4	16																						
CHE-711	CCC CORE LABORATORY			6	70	A	5	30	85	D	6	36																						
CHE-A01	ECC SPECTROSCOPY-I			4	55	B	4	16	32	E	1	4																						
CHE-B01	ECC GREEN AND SUSTAINABLE CHEMISTRY			4	66	A	5	20	45	C	3	12																						
CHE-C01	ECC ANALYTICAL TECHNIQUES			4	70	A	5	20	50	C	3	12																						
CHE-D11	ECC ELECTIVE LABORATORY-I			6	73	A	5	30	84	D	6	36																						
<p style="text-align: center;">MAY 2017 (ROLLNO. 1723476)</p>																																		
CHE-B01	CCC ADVANCED INORGANIC CHEMISTRY-II			4	92	D	6	24	80	D	6	24																						
CHE-B02	CCC STEREOCHEMISTRY, PHOTOCHEMICAL AND PERICYCLIC REACT			4	80	D	6	24	68	A	5	20																						
CHE-B03	CCC THERMODYNAMICS AND CHEMICAL KINETICS			4	78	D	6	24	68	A	5	20																						
CHE-B11	CCC CORE LABORATORY			6	82	D	6	36	82	D	6	36																						
CHE-B02	ECC BIOMOLECULES			4	66	A	5	20	54	C	3	12																						
CHE-D02	ECC SPECTROSCOPY-II			4	62	B	4	16	53	C	3	12																						
CHE-D03	ECC ENVIRONMENTAL CHEMISTRY			4	68	A	5	20	58	B	4	16																						
CHE-D12	ECC ELECTIVE LABORATORY-2			6	85	D	6	36	85	D	6	36																						
<p style="text-align: center;">DEC 2017 (ROLLNO. 1734560)</p>																																		
CHE-701	CCC ADVANCED INORGANIC CHEMISTRY-I			4	48	C	3	12	50	C	3	12																						
CHE-702	CCC ORGANIC REACTION MECHANISM			4	69	A	5	20	58	B	4	16																						
CHE-901	CCC ORGANOTRANSITION METAL CHEMISTRY			4	80	D	6	24	64	B	4	16																						
CHE-902	CCC ORGANIC SYNTHESIS-I			4	82	D	6	24	53	C	3	12																						
CHE-903	CCC BIO-PHYSICAL CHEMISTRY			4	67	A	5	20	58	B	4	16																						
CHE-911	CCC CHEMISTRY CORE LAB-3			6	88	D	6	36	92	D	6	36																						
CHE-B03	ECC HETEROCYCLIC CHEMISTRY-I			4	78	D	6	24	56	B	4	16																						
CHE-B04	ECC NATURAL PRODUCTS-I			4	77	D	6	24	55	B	4	16																						
CHE-B05	ECC MEDICINAL CHEMISTRY - I			4	75	D	6	24	69	A	5	20																						
CHE-B11	ECC ELECTIVE LAB - 3			6	92	D	6	36	84	D	6	36																						
<p style="text-align: center;">MAY 2018 (ROLLNO. 1843374)</p>																																		
CHE-B06	ECC HETEROCYCLIC CHEMISTRY-II			4	75	D	6	24	75	D	6	24																						
CHE-B07	ECC NATURAL PRODUCTS-II			4	70	A	5	20	86	D	6	24																						
CHE-B08	ECC MEDICINAL CHEMISTRY- II			4	74	A	5	20	39	D	2	8																						
CHE-D21	ECC PROJECT WORK			12	82	D	6	72	78	D	6	72																						
<p style="text-align: center;">CONTD.</p>																																		



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Resu Date

Page

Centre

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

10/08/18

46

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grade	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT		FATHER'S NAME			MOTHER'S NAME			CATEGORY							
			CREDIT	CA MARKS	CA GRADE	EOSE MARKS	EOSE GRADE											
1843224	97/40449	14516000001	MS	AANCHAL	CHOPRA	MUKESH	CHOPRA	GEETA	CHOPRA			REGULAR						
	DEC 2016	(ROLLNO. 1613401)																
BOT-701	CCC	ALGAE, FUNGI AND BRYOPHYTA	4	84	O	6	24	62	B	4	16							
BOT-702	CCC	CELL BIOLOGY AND EVOLUTION	4	74	A	5	20	54	C	3	12							
BOT-703	CCC	PLANT ECOLOGY	4	70	A	5	20	79	B	6	24							
BOT-711	CCC	PRACTICAL-GENERAL	6	88	O	6	36	90	O	6	36							
BOT-A01	ECC	PLANT PATHOLOGY-PRINCIPLES AND DISEASES	4	80	O	6	24	52	C	3	12							
BOT-A11	ECC	PLANT PATHOLOGY-PRINCIPLES AND DISEASES (PRAC)	2	91	O	6	12	84	O	6	12							
BOT-C01	ECC	MORPHOLOGY AND MORPHOGENESIS	4	71	A	5	20	84	O	6	24							
BOT-C11	ECC	MORPHOLOGY AND MORPHOGENESIS (PRAC)	2	91	O	6	12	82	O	6	12							
	MAY 2017	(ROLLNO. 1723324)																
BOT-2A01	ECC	ADVANCED PLANT PATHOLOGY	4	89	O	6	24	45	C	3	12							
BOT-2A11	ECC	PRAC-A01	2	94	O	6	12	88	O	6	12							
BOT-2C01	ECC	MORPHOGENESIS AND EXPERIMENTAL BIOLOGY	4	79	O	6	24	76	O	6	24							
BOT-2C11	ECC	PRAC-C01	2	92	O	6	12	84	O	6	12							
BOT-801	CCC	PTERIDOPHYTES, GYMNOSPERMS AND PALEBOTANY	4	85	O	6	24	67	A	5	20							
BOT-802	CCC	GENETICS AND PLANT BREEDING	4	78	O	6	24	69	A	5	20							
BOT-803	CCC	PLANT PHYSIOLOGY AND BIOCHEMISTRY	4	88	O	6	24	55	B	4	16							
BOT-811	CCC	PRACTICAL-GENERAL	6	90	O	6	36	90	O	6	36							
	DEC 2017	(ROLLNO. 1734489)																
BOT-3A01	ECC	PLANT BIOCHEMISTRY AND METABOLISM	4	76	O	6	24	70	A	5	20							
BOT-3A11	ECC	PLANT BIOCHEMISTRY AND METABOLISM LAB	2	88	O	6	12	88	O	6	12							
BOT-3B01	ECC	STRESS BIOLOGY	4	77	O	6	24	59	B	4	16							
BOT-3B11	ECC	STRESS BIOLOGY LAB	2	89	O	6	12	86	O	6	12							
BOT-901	CCC	PLANT MORPHOLOGY AND DEVELOPMENTAL ANATOMY	4	75	O	6	24	69	A	5	20							
BOT-902	CCC	BIO-SYSTEMATICS OF ANGIOSPERM	4	91	O	6	24	49	C	3	12							
BOT-903	CCC	MOLECULAR BIOLOGY	4	80	O	6	24	45	C	3	12							
BOT-911	CCC	PRACTICAL	6	88	O	6	36	92	O	6	36							
	MAY 2018	(ROLLNO. 1843224)																
BOT-1001	CCC	PLANT REPRODUCTIVE BIOLOGY	4	93	O	6	24	53	C	3	12							
BOT-1002	CCC	PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY	4	90	O	6	24	64	B	4	16							
BOT-1003	CCC	PLANT TISSUE CULTURE AND GENETIC TRANSFORMATION	4	91	O	6	24	67	A	5	20							
BOT-1011	CCC	PRACTICAL- GENERAL	6	88	O	6	36	90	O	6	36							
BOT-A01	ECC	ADVANCED PLANT PHYSIOLOGY	4	91	O	6	24	79	O	6	24							
BOT-A11	ECC	ADVANCE PLANT PHYSIOLOGY LAB.	2	89	O	6	12	90	O	6	12							

CONTD.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Res: Date

Page

Centre

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

10/08/18

47

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste	Medium	First	Second	Third	G. Total													
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
<hr/> ROLL NO. ENROLLNO COURSE REG NAME OF STUDENT FATHER'S NAME CREDIT CA MARKS CA GRADE MOTHER'S NAME EOSE MARKS EOSE GRADE CATEGORY <hr/>																					
1843224 97/40449 14516000001 MS AANCHAL CHOPRA MUKESH CHOPRA GEETA CHOPRA REGULAR <hr/>																					
CONTD.....																					
BOT-B01 ECC PHYTOCHEMISTRY AND HERBAL MEDICINE 4 87 0 6 24 61 B 4 16 BOT-B11 ECC PHYTO CHEMISTRY AND HERBAL MEDICINE LAB. 2 93 0 6 12 84 O 6 12																					
TOTAL CREDIT EARNED 114 CUMMULATIVE CGPA 4.75																					

Geeta
 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Res: Date

Page

Centre

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

10/08/18

4B

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grade	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY			
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE			
1843225	13/49701	14516000002 MS	MONIKA BHAGAT				BHAGAT R ARYA				BEENA ARYA				REGULAR			
DEC 2016 (ROLLNO. 1613402)																		
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA		4	79	D	6	24	36	D	2	8							
BOT-702	CCC CELL BIOLOGY AND EVOLUTION		4	68	A	5	20	38	D	2	8							
BOT-703	CCC PLANT ECOLOGY		4	60	B	4	16	44	D	2	8							
BOT-711	CCC PRACTICAL-GENERAL		6	88	D	6	36	84	D	6	36							
BOT-A01	ECC PLANT PATHOLOGY-PRINCIPLES AND DISEASES		4	66	A	5	20	47	C	3	12							
BOT-A11	PLANT PATHOLOGY-PRINCIPLES AND DISEASES (PRAC)		2	90	D	6	12	82	D	6	12							
BOT-C01	ECC MORPHOLOGY AND MORPHOGENESIS		4	66	A	5	20	48	C	3	12							
BOT-C11	MORPHOLOGY AND MORPHOGENESIS (PRAC)		2	90	D	6	12	79	D	6	12							
MAY 2017 (ROLLNO. 1723325)																		
BOT-2A01	ECC ADVANCED PLANT PATHOLOGY		4	80	D	6	24	43	D	2	8							
BOT-2A11	ECC PRAC-A01		2	86	D	6	12	82	D	6	12							
BOT-2C01	ECC MORPHOGENESIS AND EXPERIMENTAL BIOLOGY		4	72	A	5	20	44	D	2	8							
BOT-2C11	ECC PRAC-C01		2	90	D	6	12	80	D	6	12							
BOT-801	CCC PTERIDOPHYTES, GYMNOSPERMS AND PALEOBOTANY		4	66	A	5	20	43	D	2	8							
BOT-802	CCC GENETICS AND PLANT BREEDING		4	69	A	5	20	57	B	4	16							
BOT-803	CCC PLANT PHYSIOLOGY AND BIOCHEMISTRY		4	76	D	6	24	33	E	1	4							
BOT-811	CCC PRACTICAL-GENERAL		6	83	D	6	36	80	D	6	36							
DEC 2017 (ROLLNO. 1734490)																		
BOT-3A01	ECC PLANT BIOCHEMISTRY AND METABOLISM		4	71	A	5	20	57	B	4	16							
BOT-3A11	ECC PLANT BIOCHEMISTRY AND METABOLISM LAB		2	84	D	6	12	84	D	6	12							
BOT-3B01	ECC STRESS BIOLOGY		4	67	A	5	20	47	C	3	12							
BOT-3B11	ECC STRESS BIOLOGY LAB		2	77	D	6	12	81	D	6	12							
BOT-901	CCC PLANT MORPHOLOGY AND DEVELOPMENTAL ANATOMY		4	69	A	5	20	50	C	3	12							
BOT-902	CCC BIO-SYSTEMATICS OF ANGIOSPERM		4	82	D	6	24	43	D	2	8							
BOT-903	CCC MOLECULAR BIOLOGY		4	65	A	5	20	47	C	3	12							
BOT-911	CCC PRACTICAL		6	80	D	6	36	86	D	6	36							
MAY 2018 (ROLLNO. 1843225)																		
BOT-1001	CCC PLANT REPRODUCTIVE BIOLOGY		4	76	D	6	24	42	D	2	8							
BOT-1002	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY		4	72	A	5	20	45	C	3	12							
BOT-1003	CCC PLANT TISSUE CULTURE AND GENETIC TRANSFORMATION		4	70	A	5	20	41	D	2	8							
BOT-1011	CCC PRACTICAL- GENERAL		6	83	D	6	36	83	D	6	36							
BOT-A01	ECC ADVANCED PLANT PHYSIOLOGY		4	78	D	6	24	69	A	5	20							
BOT-A11	ECC ADVANCE PLANT PHYSIOLOGY LAB.		2	81	D	6	12	86	D	6	12							

CONTD.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Res: Date

Page

Centre

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

10/08/18

49

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division																																																																																																													
							YEARWISE MARKS OBTAINED																																																																																																																											
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																																																																																																																												
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																																																																																																																																		
<hr/> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">ROLL NO.</th> <th style="width: 10%;">ENROLLNO</th> <th style="width: 10%;">COURSE REG</th> <th style="width: 20%;">NAME OF STUDENT</th> <th style="width: 10%;">FATHER'S NAME</th> <th style="width: 5%;">CREDIT</th> <th style="width: 5%;">CA MARKS</th> <th style="width: 5%;">CA GRADE</th> <th style="width: 5%;">MOTHER'S NAME</th> <th style="width: 5%;">EOSE MARKS</th> <th style="width: 5%;">EOSE GRADE</th> <th style="width: 10%;">CATEGORY</th> </tr> </thead> <tbody> <tr> <td>1843225</td> <td>13/49701</td> <td>14516000002</td> <td>MS MONIKA BHAGAT</td> <td>BHAGAT R ARYA</td> <td></td> <td></td> <td></td> <td>BEENA ARYA</td> <td></td> <td></td> <td>REGULAR</td> </tr> <tr> <td colspan="12" style="text-align: center;">CONTD.</td> </tr> <tr> <td>BOT-B01</td> <td colspan="3">ECC PHYTOCHEMISTRY AND HERBAL MEDICINE</td> <td>4</td> <td>76</td> <td>0</td> <td>6</td> <td>24</td> <td>53</td> <td>C</td> <td>3</td> <td>12</td> </tr> <tr> <td>BOT-B11</td> <td colspan="3">ECC PHYTO CHEMISTRY AND HERBAL MEDICINE LAB.</td> <td>2</td> <td>90</td> <td>0</td> <td>6</td> <td>12</td> <td>76</td> <td>0</td> <td>6</td> <td>12</td> </tr> <tr> <td colspan="5" style="text-align: right;">TOTAL CREDIT EARNED</td> <td colspan="2">114</td> <td colspan="15"></td> </tr> <tr> <td colspan="5" style="text-align: right;">CUMMULATIVE CGPA</td> <td colspan="2">3.75</td> <td colspan="15"></td> </tr> </tbody> </table> <hr/>																									ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA MARKS	CA GRADE	MOTHER'S NAME	EOSE MARKS	EOSE GRADE	CATEGORY	1843225	13/49701	14516000002	MS MONIKA BHAGAT	BHAGAT R ARYA				BEENA ARYA			REGULAR	CONTD.												BOT-B01	ECC PHYTOCHEMISTRY AND HERBAL MEDICINE			4	76	0	6	24	53	C	3	12	BOT-B11	ECC PHYTO CHEMISTRY AND HERBAL MEDICINE LAB.			2	90	0	6	12	76	0	6	12	TOTAL CREDIT EARNED					114																	CUMMULATIVE CGPA					3.75																
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA MARKS	CA GRADE	MOTHER'S NAME	EOSE MARKS	EOSE GRADE	CATEGORY																																																																																																																							
1843225	13/49701	14516000002	MS MONIKA BHAGAT	BHAGAT R ARYA				BEENA ARYA			REGULAR																																																																																																																							
CONTD.																																																																																																																																		
BOT-B01	ECC PHYTOCHEMISTRY AND HERBAL MEDICINE			4	76	0	6	24	53	C	3	12																																																																																																																						
BOT-B11	ECC PHYTO CHEMISTRY AND HERBAL MEDICINE LAB.			2	90	0	6	12	76	0	6	12																																																																																																																						
TOTAL CREDIT EARNED					114																																																																																																																													
CUMMULATIVE CGPA					3.75																																																																																																																													
															Principal Kanoria PG Mahila Mahavidyalaya JAIPUR																																																																																																																			



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Res: Date

Page

Centre

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

10/08/18

50

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total											
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. O. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME		MOTHER'S NAME		CREDIT CA MARKS		CA GRADE		EOSE MARKS		EOSE GRADE		CATEGORY		
1843226	13/49729	14516000003	MS NEHA GAUTAM	SATYANARYAN SHARMA		SANTOSH SHARMA										REGULAR		
DEC 2016 (ROLLNO. 1613403)																		
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA			4	87	0	6	24	61	B	4	16						
BOT-702	CCC CELL BIOLOGY AND EVOLUTION			4	83	0	6	24	51	C	3	12						
BOT-703	CCC PLANT ECOLOGY			4	70	A	5	20	69	A	5	20						
BOT-711	CCC PRACTICAL-GENERAL			6	93	0	6	36	94	0	6	36						
BOT-A01	ECC PLANT PATHOLOGY-PRINCIPLES AND DISEASES			4	79	0	6	24	59	B	4	16						
BOT-A11	PLANT PATHOLOGY-PRINCIPLES AND DISEASES (PRAC)			2	90	0	6	12	92	0	6	12						
BOT-C01	ECC MORPHOLOGY AND MORPHOGENESIS			4	78	0	6	24	78	0	6	24						
BOT-C11	MORPHOLOGY AND MORPHOGENESIS (PRAC)			2	91	0	6	12	82	0	6	12						
MAY 2017 (ROLLNO. 1723326)																		
BOT-2A01	ECC ADVANCED PLANT PATHOLOGY			4	90	0	6	24	54	C	3	12						
BOT-2A11	ECC PRAC-A01			2	92	0	6	12	84	0	6	12						
BOT-2C01	ECC MORPHOGENESIS AND EXPERIMENTAL BIOLOGY			4	80	0	6	24	62	B	4	16						
BOT-2C11	ECC PRAC-C01			2	95	0	6	12	85	0	6	12						
BOT-801	CCC PTERIDOPHYTES, GYMNOSPERMS AND PALEOBOTANY			4	83	0	6	24	54	C	3	12						
BOT-802	CCC GENETICS AND PLANT BREEDING			4	88	0	6	24	87	0	6	24						
BOT-803	CCC PLANT PHYSIOLOGY AND BIOCHEMISTRY			4	90	0	6	24	44	D	2	8						
BOT-811	CCC PRACTICAL-GENERAL			6	86	0	6	36	90	0	6	36						
DEC 2017 (ROLLNO. 1734491)																		
BOT-3A01	ECC PLANT BIOCHEMISTRY AND METABOLISM			4	87	0	6	24	67	A	5	20						
BOT-3A11	ECC PLANT BIOCHEMISTRY AND METABOLISM LAB			2	90	0	6	12	85	0	6	12						
BOT-3B01	ECC STRESS BIOLOGY			4	81	0	6	24	72	A	5	20						
BOT-3B11	ECC STRESS BIOLOGY LAB			2	87	0	6	12	85	0	6	12						
BOT-901	CCC PLANT MORPHOLOGY AND DEVELOPMENTAL ANATOMY			4	73	A	5	20	55	B	4	16						
BOT-902	CCC BIO-SYSTEMATICS OF ANGIOSPERM			4	91	0	6	24	54	C	3	12						
BOT-903	CCC MOLECULAR BIOLOGY			4	85	0	6	24	61	B	4	16						
BOT-911	CCC PRACTICAL			6	91	0	6	36	93	0	6	36						
MAY 2018 (ROLLNO. 1843226)																		
BOT-1001	CCC PLANT REPRODUCTIVE BIOLOGY			4	84	0	6	24	69	A	5	20						
BOT-1002	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY			4	85	0	6	24	69	A	5	20						
BOT-1003	CCC PLANT TISSUE CULTURE AND GENETIC TRANSFORMATION			4	86	0	6	24	67	A	5	20						
BOT-1011	CCC PRACTICAL- GENERAL			6	88	0	6	36	88	0	6	36						
BOT-A01	ECC ADVANCED PLANT PHYSIOLOGY			4	89	0	6	24	87	0	6	24						
BOT-A11	ECC ADVANCE PLANT PHYSIOLOGY LAB.			2	91	0	6	12	90	0	6	12						

CONTD.....



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Resul Date

Page

Centre

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

10/08/18

51

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste	Medium	YEARWISE MARKS OBTAINED																
					First	Second	Third	G. Total													
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR																					
CENTRE: P. O. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
=====																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY								
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE						
1843226	13/49729	14516000003	MS NEHA GAUTTAM				SATYANARYAN SHARMA			SANTOSH SHARMA			REGULAR								
CONTD.																					
BOT-B01	ECC PHYTOCHEMISTRY AND HERBAL MEDICINE																				
BOT-B11	ECC PHYTO CHEMISTRY AND HERBAL MEDICINE LAB.																				
						4	84	0	6	24	63		B	4	16						
						2	91	0	6	12	79		0	6	12						
						TOTAL CREDIT EARNED						114									
						CUMMULATIVE CGPA						4.88									
=====																					

[Signature]
Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

46

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total															
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY						
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE						
1843224	97740449	14516000001	MS	AANCHAL	CHOPRA															REGULAR	
DEC 2016 (ROLLNO. 1613401)																					
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA				4	84	0	6	24	62	B	4	16								
BOT-702	CCC CELL BIOLOGY AND EVOLUTION				4	74	A	5	20	54	C	3	12								
BOT-703	CCC PLANT ECOLOGY				4	70	A	5	20	79	0	6	24								
BOT-711	CCC PRACTICAL-GENERAL				6	88	0	6	36	90	0	6	36								
BOT-A01	ECC PLANT PATHOLOGY-PRINCIPLES AND DISEASES				4	80	0	6	24	52	C	3	12								
BOT-C01	ECC MORPHOLOGY AND MORPHOGENESIS				4	71	A	5	20	84	0	6	24								
BOT-A11	PLANT PATHOLOGY-PRINCIPLES AND DISEASES (PRAC)				2	91	0	6	12	84	0	6	12								
BOT-C11	MORPHOLOGY AND MORPHOGENESIS (PRAC)				2	91	0	6	12	82	0	6	12								
MAY 2017 (ROLLNO. 1723324)																					
BOT-801	CCC PTERIDOPHYTES, GYMNOSPERMS AND PALEOBOTANY				4	85	0	6	24	67	A	5	20								
BOT-802	CCC GENETICS AND PLANT BREEDING				4	78	0	6	24	69	A	5	20								
BOT-803	CCC PLANT PHYSIOLOGY AND BIOCHEMISTRY				4	88	0	6	24	55	B	4	16								
BOT-811	CCC PRACTICAL-GENERAL				6	90	0	6	36	90	0	6	36								
BOT-2A01	ECC ADVANCED PLANT PATHOLOGY				4	89	0	6	24	45	C	3	12								
BOT-2A11	ECC PRAC-A01				2	94	0	6	12	88	0	6	12								
BOT-2C01	ECC MORPHOGENESIS AND EXPERIMENTAL BIOLOGY				4	79	0	6	24	76	0	6	24								
BOT-2C11	ECC PRAC-C01				2	92	0	6	12	84	0	6	12								
DEC 2017 (ROLLNO. 1734489)																					
BOT-901	CCC PLANT MORPHOLOGY AND DEVELOPMENTAL ANATOMY				4	75	0	6	24	69	A	5	20								
BOT-902	CCC BIO-SYSTEMATICS OF ANGIOSPERM				4	91	0	6	24	49	C	3	12								
BOT-903	CCC MOLECULAR BIOLOGY				4	80	0	6	24	45	C	3	12								
BOT-911	CCC PRACTICAL				6	88	0	6	36	92	0	6	36								
BOT-3A01	ECC PLANT BIOCHEMISTRY AND METABOLISM				4	76	0	6	24	70	A	5	20								
BOT-3B01	ECC STRESS BIOLOGY				4	77	0	6	24	59	B	4	16								
BOT-3A11	ECC PLANT BIOCHEMISTRY AND METABOLISM LAB				2	88	0	6	12	88	0	6	12								
BOT-3B11	ECC STRESS BIOLOGY LAB				2	89	0	6	12	86	0	6	12								
MAY 2018 (ROLLNO. 1843224)																					
BOT-1001	CCC PLANT REPRODUCTIVE BIOLOGY				4	93	0	6	24	53	C	3	12								
BOT-1002	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY				4	90	0	6	24	64	B	4	16								
BOT-1003	CCC PLANT TISSUE CULTURE AND GENETIC TRANSFORMATION				4	91	0	6	24	67	A	5	20								
BOT-1011	CCC PRACTICAL- GENERAL				6	88	0	6	36	90	0	6	36								
BOT-4A01	ECC ADVANCED PLANT PHYSIOLOGY				4	91	0	6	24	79	0	6	24								
BOT-4B01	ECC PHYTOCHEMISTRY AND HERBAL MEDICINE				4	87	0	6	24	61	B	4	16								

CONTD.....



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

47

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division				
							YEARWISE MARKS OBTAINED																		
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																			
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																									
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY										
							CREDIT CA MARKS CA GRADE				EOSE MARKS EOSE GRADE														
1843224	97/40449	14516000001	MS AANCHAL CHOPRA				MUKESH CHOPRA				GEETA CHOPRA				REGULAR										
CONTD.																									
BOT-4A11	ECC ADVANCE PLANT PHYSIOLOGY LAB.						2 89 0 6 12				90 0 6 12														
BOT-4B11	ECC PHYTO CHEMISTRY AND HERBAL MEDICINE LAB.						2 93 0 6 12				84 0 6 12														
TOTAL CREDIT EARNED		BEST CREDIT EARNED		FINAL SGPA/CGPA		FINAL SGPA/CGPA		GRADE		FINAL SGPA/CGPA		DEFINITION		PERCENTAGE											
CA EOSE		CA EOSE		CA EOSE		CA EOSE		CA EOSE		CA EOSE		CA EOSE		EQUIVALENT											
120 120		120 120		5.90 4.90		0 A		OUTSTANDING		VERY GOOD		69.00													

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Result Date

10/08/18

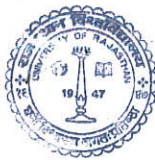
Page

48

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total															
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY								
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE						
1843225	13/49701	14516000002	MS	MONIKA	BHAGAT		BHAGAT	R	ARYA			BEENA	ARYA			REGULAR					
DEC 2016 (ROLLNO. 1613402)																					
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA				4	79	D	6	24	36	D	2	8								
BOT-702	CCC CELL BIOLOGY AND EVOLUTION				4	68	A	5	20	38	D	2	8								
BOT-703	CCC PLANT ECOLOGY				4	60	B	4	16	44	D	2	8								
BOT-711	CCC PRACTICAL-GENERAL				6	88	D	6	36	84	O	6	36								
BOT-A01	ECC PLANT PATHOLOGY-PRINCIPLES AND DISEASES				4	66	A	5	20	47	C	3	12								
BOT-C01	ECC MORPHOLOGY AND MORPHOGENESIS				4	66	A	5	20	48	C	3	12								
BOT-A11	PLANT PATHOLOGY-PRINCIPLES AND DISEASES (PRAC)				2	90	O	6	12	82	O	6	12								
BOT-C11	MORPHOLOGY AND MORPHOGENESIS (PRAC)				2	90	O	6	12	79	O	6	12								
MAY 2017 (ROLLNO. 1723325)																					
BOT-801	CCC PTERIDOPHYTES, GYMNOSPERMS AND PALEOBOTANY				4	66	A	5	20	43	D	2	8								
BOT-802	CCC GENETICS AND PLANT BREEDING				4	69	A	5	20	57	B	4	16								
BOT-803	CCC PLANT PHYSIOLOGY AND BIOCHEMISTRY				4	76	O	6	24	33	E	1	4								
BOT-811	CCC PRACTICAL-GENERAL				6	83	O	6	36	80	O	6	36								
BOT-2A01	ECC ADVANCED PLANT PATHOLOGY				4	80	O	6	24	43	D	2	8								
BOT-2A11	ECC PRAC-A01				2	86	O	6	12	82	O	6	12								
BOT-2C01	ECC MORPHOGENESIS AND EXPERIMENTAL BIOLOGY				4	72	A	5	20	44	D	2	8								
BOT-2C11	ECC PRAC-C01				2	90	O	6	12	80	O	6	12								
DEC 2017 (ROLLNO. 1734490)																					
BOT-901	CCC PLANT MORPHOLOGY AND DEVELOPMENTAL ANATOMY				4	69	A	5	20	50	C	3	12								
BOT-902	CCC BIO-SYSTEMATICS OF ANGIOSPERM				4	82	O	6	24	43	D	2	8								
BOT-903	CCC MOLECULAR BIOLOGY				4	65	A	5	20	47	C	3	12								
BOT-911	CCC PRACTICAL				6	80	O	6	36	86	O	6	36								
BOT-3A01	ECC PLANT BIOCHEMISTRY AND METABOLISM				4	71	A	5	20	57	B	4	16								
BOT-3B01	ECC STRESS BIOLOGY				4	67	A	5	20	47	C	3	12								
BOT-3A11	ECC PLANT BIOCHEMISTRY AND METABOLISM LAB				2	84	O	6	12	84	O	6	12								
BOT-3B11	ECC STRESS BIOLOGY LAB				2	77	O	6	12	81	O	6	12								
MAY 2018 (ROLLNO. 1843225)																					
BOT-1001	CCC PLANT REPRODUCTIVE BIOLOGY				4	76	O	6	24	42	D	2	8								
BOT-1002	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY				4	72	A	5	20	45	C	3	12								
BOT-1003	CCC PLANT TISSUE CULTURE AND GENETIC TRANSFORMATION				4	70	A	5	20	41	D	2	8								
BOT-1011	CCC PRACTICAL- GENERAL				6	83	O	6	36	83	O	6	36								
BOT-4A01	ECC ADVANCED PLANT PHYSIOLOGY				4	78	O	6	24	69	A	5	20								
BOT-4B01	ECC PHYTOCHEMISTRY AND HERBAL MEDICINE				4	76	O	6	24	53	C	3	12								

CONTD.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

49

Centre

Roll No.	Name of the Candidate			Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																			
			First	Second	Third	G. Total																
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																						
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY									
						CREDIT CA MARKS CA GRADE			EOSE MARKS EOSE GRADE													
1843225	13/49701	14516000002	MS MONIKA BHAGAT				BHAGAT R ARYA			BEENA ARYA			REGULAR									
CONTD.																						
BOT-4A11	ECC ADVANCE PLANT PHYSIOLOGY LAB.										2	81	0	6	12	86	0	6	12			
BOT-4B11	ECC PHYTO CHEMISTRY AND HERBAL MEDICINE LAB.										2	90	0	6	12	76	0	6	12			
TOTAL CREDIT EARNED		BEST CREDIT EARNED		FINAL SGPA/CGPA		FINAL SGPA/CGPA		GRADE	FINAL SGPA/CGPA		DEFINITION		PERCENTAGE									
CA		EOSE		CA		EOSE		CA	EOSE		CA		EQUIVALENT									
120		120		120		5.53		3.77	0	B		OUTSTANDING GOOD		57.70								

Beena
 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

50

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grade	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total														
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME			CREDIT CA MARKS	CA	GRADE	MOTHER'S NAME			EDGE MARKS	EDGE	GRADE	CATEGORY					
1843226	13/49729	14516000003	MS NEHA GAUTTAM	SATYANARYAN SHARMA						SANTOSH SHARMA						REGULAR					
	DEC 2016	(ROLLNO. 1613403)																			
BOT-701	CCC ALGAE, FUNGI AND BRYOPHYTA			4	87	0	6	24	61	B	4	16									
BOT-702	CCC CELL BIOLOGY AND EVOLUTION			4	83	0	6	24	51	C	3	12									
BOT-703	CCC PLANT ECOLOGY			4	70	A	5	20	69	A	5	20									
BOT-711	CCC PRACTICAL-GENERAL			6	93	0	6	36	94	0	6	36									
BOT-A01	ECC PLANT PATHOLOGY-PRINCIPLES AND DISEASES			4	79	0	6	24	59	B	4	16									
BOT-C01	ECC MORPHOLOGY AND MORPHOGENESIS			4	78	0	6	24	78	0	6	24									
BOT-A11	PLANT PATHOLOGY-PRINCIPLES AND DISEASES (PRAC)			2	90	0	6	12	92	0	6	12									
BOT-C11	MORPHOLOGY AND MORPHOGENESIS (PRAC)			2	91	0	6	12	82	0	6	12									
	MAY 2017	(ROLLNO. 1723326)																			
BOT-B01	CCC PTERIDOPHYTES, GYMNOSPERMS AND PALEOBOTANY			4	83	0	6	24	54	C	3	12									
BOT-B02	CCC GENETICS AND PLANT BREEDING			4	88	0	6	24	87	0	6	24									
BOT-B03	CCC PLANT PHYSIOLOGY AND BIOCHEMISTRY			4	90	0	6	24	44	D	2	8									
BOT-B11	CCC PRACTICAL-GENERAL			6	86	0	6	36	90	0	6	36									
BOT-2A01	ECC ADVANCED PLANT PATHOLOGY			4	90	0	6	24	54	C	3	12									
BOT-2A11	ECC PRAC-A01			2	92	0	6	12	84	0	6	12									
BOT-2C01	ECC MORPHOGENESIS AND EXPERIMENTAL BIOLOGY			4	80	0	6	24	62	B	4	16									
BOT-2C11	ECC PRAC-C01			2	95	0	6	12	85	0	6	12									
	DEC 2017	(ROLLNO. 1734491)																			
BOT-901	CCC PLANT MORPHOLOGY AND DEVELOPMENTAL ANATOMY			4	73	A	5	20	55	B	4	16									
BOT-902	CCC BIO-SYSTEMATICS OF ANGIOSPERM			4	91	0	6	24	54	C	3	12									
BOT-903	CCC MOLECULAR BIOLOGY			4	85	0	6	24	61	B	4	16									
BOT-911	CCC PRACTICAL			6	91	0	6	36	93	0	6	36									
BOT-3A01	ECC PLANT BIOCHEMISTRY AND METABOLISM			4	87	0	6	24	67	A	5	20									
BOT-3B01	ECC STRESS BIOLOGY			4	81	0	6	24	72	A	5	20									
BOT-3A11	ECC PLANT BIOCHEMISTRY AND METABOLISM LAB			2	90	0	6	12	85	0	6	12									
BOT-3B11	ECC STRESS BIOLOGY LAB			2	87	0	6	12	85	0	6	12									
	MAY 2018	(ROLLNO. 1843226)																			
BOT-1001	CCC PLANT REPRODUCTIVE BIOLOGY			4	84	0	6	24	69	A	5	20									
BOT-1002	CCC PRINCIPLES OF PLANT PATHOLOGY & MICROBIOLOGY			4	85	0	6	24	69	A	5	20									
BOT-1003	CCC PLANT TISSUE CULTURE AND GENETIC TRANSFORMATION			4	86	0	6	24	67	A	5	20									
BOT-1011	CCC PRACTICAL- GENERAL			6	88	0	6	36	88	0	6	36									
BOT-4A01	ECC ADVANCED PLANT PHYSIOLOGY			4	89	0	6	24	87	0	6	24									
BOT-4B01	ECC PHYTOCHEMISTRY AND HERBAL MEDICINE			4	84	0	6	24	63	B	4	16									

CONTD.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (BOTANY) SEMESTER EXAM. MAY-2018

Result Date

10/08/18

Page

51

Centre

Roll No.	Name of the Candidate			Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column										Total marks obtained	Grace	Result Division																																																																																																																																																	
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																																																																																																																																																																		
			First	Second	Third	G. Total																																																																																																																																																															
<p>COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p>																																																																																																																																																																					
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>ROLL NO.</th><th>ENROLLNO</th><th>COURSE REG</th><th colspan="4">NAME OF STUDENT</th><th colspan="4">FATHER'S NAME</th><th colspan="4">MOTHER'S NAME</th><th>CATEGORY</th> </tr> <tr> <th></th><th></th><th></th><th colspan="4"></th><th>CREDIT</th><th>CA</th><th>MARKS</th><th>CA</th><th>GRADE</th><th>EOSE</th><th>MARKS</th><th>EOSE</th><th>GRADE</th><th></th> </tr> </thead> <tbody> <tr> <td>1843226</td><td>13/49729</td><td>14516000003</td><td colspan="4">MS NEHA GAUTTAM</td><td colspan="4">SATYANARYAN SHARMA</td><td colspan="4">SANTOSH SHARMA</td><td>REGULAR</td> </tr> <tr> <td colspan="21" style="text-align: center;">CONTD.</td> </tr> <tr> <td>BOT-4A11</td><td colspan="4">ECC ADVANCE PLANT PHYSIOLOGY LAB.</td><td>2</td><td>91</td><td>0</td><td>6</td><td>12</td><td>90</td><td>0</td><td>6</td><td>12</td><td></td> </tr> <tr> <td>BOT-4B11</td><td colspan="4">ECC PHYTO CHEMISTRY AND HERBAL MEDICINE LAB.</td><td>2</td><td>91</td><td>0</td><td>6</td><td>12</td><td>79</td><td>0</td><td>6</td><td>12</td><td></td> </tr> <tr> <td colspan="2">TOTAL CREDIT EARNED</td><td colspan="2">BEST CREDIT EARNED</td><td colspan="2">FINAL SGPA/CGPA</td><td colspan="2">FINAL SGPA/CGPA</td><td colspan="2">GRADE</td><td colspan="2">FINAL SGPA/CGPA</td><td colspan="2">DEFINITION</td><td>PERCENTAGE</td> </tr> <tr> <td>CA</td><td>EOSE</td><td>CA</td><td>EOSE</td><td>CA</td><td>EOSE</td><td>CA</td><td>EOSE</td><td>CA</td><td>EOSE</td><td>CA</td><td>EOSE</td><td>CA</td><td>EOSE</td><td>EQUIVALENT</td> </tr> <tr> <td>120</td><td>120</td><td>120</td><td>120</td><td>5.93</td><td>4.87</td><td>0</td><td>A</td><td colspan="2">OUTSTANDING</td><td colspan="2">VERY GOOD</td><td colspan="3">68.70</td> </tr> </tbody> </table>																					ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY								CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE		1843226	13/49729	14516000003	MS NEHA GAUTTAM				SATYANARYAN SHARMA				SANTOSH SHARMA				REGULAR	CONTD.																					BOT-4A11	ECC ADVANCE PLANT PHYSIOLOGY LAB.				2	91	0	6	12	90	0	6	12		BOT-4B11	ECC PHYTO CHEMISTRY AND HERBAL MEDICINE LAB.				2	91	0	6	12	79	0	6	12		TOTAL CREDIT EARNED		BEST CREDIT EARNED		FINAL SGPA/CGPA		FINAL SGPA/CGPA		GRADE		FINAL SGPA/CGPA		DEFINITION		PERCENTAGE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT	120	120	120	120	5.93	4.87	0	A	OUTSTANDING		VERY GOOD		68.70		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY																																																																																																																																																						
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE																																																																																																																																																						
1843226	13/49729	14516000003	MS NEHA GAUTTAM				SATYANARYAN SHARMA				SANTOSH SHARMA				REGULAR																																																																																																																																																						
CONTD.																																																																																																																																																																					
BOT-4A11	ECC ADVANCE PLANT PHYSIOLOGY LAB.				2	91	0	6	12	90	0	6	12																																																																																																																																																								
BOT-4B11	ECC PHYTO CHEMISTRY AND HERBAL MEDICINE LAB.				2	91	0	6	12	79	0	6	12																																																																																																																																																								
TOTAL CREDIT EARNED		BEST CREDIT EARNED		FINAL SGPA/CGPA		FINAL SGPA/CGPA		GRADE		FINAL SGPA/CGPA		DEFINITION		PERCENTAGE																																																																																																																																																							
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	EQUIVALENT																																																																																																																																																							
120	120	120	120	5.93	4.87	0	A	OUTSTANDING		VERY GOOD		68.70																																																																																																																																																									

Devi
 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR

EXAM. CENTRE: 496-P.G.SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR
 INSTT. NAME: 2044-KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR

S.NO.	ROLL NO	NAME	SUBJ./PAPER	ORG.MKS	PRS AW	REVAL.MKS	II REVAL.	AVG.MKS	MKS.TAKEN	REMARKS		
1	1843929	BHAGYSHRI JAKHAR	ZOL-403 -1	48		60			60	4.56	TO	4.59
			ZOL-4D03 -	56		52			56			
2	1843931	GAREEMA	ZOL-4D01 -	37		65	42		40	4.02	TO	4.02
3	1843932	KOMAL	ZOL-403 -1	19		31			31	3.24	TO	3.20
			ZOL-4D01 -	33		57	42		38			
4	1843933	NEETU CHOUDHARY	ZOL-403 -1	7		19			19	3.35	TO	3.35

TOTAL RESULT

6

Seema
 Principal
 Kanoria PG Mahila Mahavidyalaya
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

Page

01/08/18

25

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division				
							YEARWISE MARKS OBTAINED																		
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																			
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																									
=====																									
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY												
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE										
1823425	14/56258	15917000027	MS ADITI CHOUDHARY				GOPAL LAL CHOUDHARY			BIMLA CHOUDHARY			REGULAR												
=====																									
DEC 2017 (ROLLNO. 17117071)																									
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)				6	71	A	5	30	67	A	5	30												
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,				6	80	D	6	36	79	D	6	36												
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY				4	46	C	3	12	39	D	2	8												
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES				4	58	B	4	16	50	C	3	12												
ZOL-C103	CCC BIOCHEMISTRY				4	65	A	5	20	49	C	3	12												
ZOL-E102	ECC GENETICS				4	75	D	6	24	42	D	2	8												
ZOL-E103	ECC APPLIED ZOOLOGY				4	63	B	4	16	52	C	3	12												
=====																									
MAY 2018 (ROLLNO. 1823425)																									
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)				6	77	D	6	36	86	D	6	36												
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E				6	78	D	6	36	75	D	6	36												
ZOL-C201	CCC PHYSIOLOGY				4	75	D	6	24	58	B	4	16												
ZOL-C202	CCC MOLECULAR BIOLOGY				4	61	B	4	16	38	D	2	8												
ZOL-C203	CCC BIostatISTICS				4	78	D	6	24	58	B	4	16												
ZOL-E201	ECC IMMUNOLOGY				4	62	B	4	16	53	C	3	12												
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION				4	75	D	6	24	62	B	4	16												
												TOTAL CREDIT EARNED 64 CUMMULATIVE CGPA 4.83													

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER

EXAM. MAY-2018

Result Date


01/08/18

Page

26

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column																Total marks obtained	Grade	Result Division
							YEARWISE MARKS OBTAINED				CREDIT		CA MARKS		CA GRADE		MOTHER'S NAME		EDGE MARKS		EDGE GRADE				
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total																		
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																									
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME		MOTHER'S NAME		CREDIT		CA MARKS		CA GRADE		EDGE MARKS		EDGE GRADE		CATEGORY							
1823426	14/56267	15917000028	MS ANANYA SABU	N M SABU		PREETA SABU												REGULAR							
DEC 2017 (ROLLNO. 17117072)																									
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)			6	72	A	5	30																	
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104)			6	79	D	6	36																	
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY			4	56	B	4	16																	
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES			4	53	C	3	12																	
ZOL-C103	CCC BIOCHEMISTRY			4	51	C	3	12																	
ZOL-E102	ECC GENETICS			4	62	B	4	16																	
ZOL-E103	ECC APPLIED ZOOLOGY			4	61	B	4	16																	
MAY 2018 (ROLLNO. 1823426)																									
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)			6	75	D	6	36																	
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E			6	72	A	5	30																	
ZOL-C201	CCC PHYSIOLOGY			4	65	A	5	20																	
ZOL-C202	CCC MOLECULAR BIOLOGY			4	61	B	4	16																	
ZOL-C203	CCC BIostatISTICS			4	73	A	5	20																	
ZOL-E201	ECC IMMUNOLOGY			4	61	B	4	16																	
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION			4	64	B	4	16																	
TOTAL CREDIT EARNED								64																	
CUMMULATIVE CGPA								3.97																	


 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

01/08/18

Page

27

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column										Total marks obtained	Grace	Result Division	
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																	
			First	Second	Third	G. Total														
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																				
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY							
							CREDIT	CA MARKS	CA GRADE	EOSE MARKS	EOSE GRADE									
1823427	14/56282	15917000029	MS	ANKITA	SINGH												REGULAR			
DEC 2017 (ROLLNO. 17117073)																				
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)					6	69	A	5	30	60	B	4	24						
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,					6	79	D	6	36	81	D	6	36						
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY					4	51	C	3	12	40	D	2	8						
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES					4	59	B	4	16	45	C	3	12						
ZOL-C103	CCC BIOCHEMISTRY					4	51	C	3	12	44	D	2	8						
ZOL-E102	ECC GENETICS					4	52	C	3	12	52	C	3	12						
ZOL-E103	ECC APPLIED ZOOLOGY					4	58	B	4	16	56	B	4	16						
MAY 2018 (ROLLNO. 1823427)																				
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)					6	77	D	6	36	75	D	6	36						
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E					6	73	A	5	30	78	D	6	36						
ZOL-C201	CCC PHYSIOLOGY					4	64	B	4	16	62	B	4	16						
ZOL-C202	CCC MOLECULAR BIOLOGY					4	61	B	4	16	63	B	4	16						
ZOL-C203	CCC BIostatISTICS					4	74	A	5	20	51	C	3	12						
ZOL-E201	ECC IMMUNOLOGY					4	63	B	4	16	62	B	4	16						
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION					4	68	A	5	20	58	B	4	16						
TOTAL CREDIT EARNED						64														
CUMMULATIVE CGPA						4.13														

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

01/08/18

28

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY			
							CREDIT CA MARKS				CA GRADE				EDGE MARKS	EDGE GRADE		
1823428	14/56305	15917000030	MS AYUSHEE SHARMA				SATISH CHAND SHARMA				VIMLA SHARMA				REGULAR			
DEC 2017 (ROLLNO. 17117074)																		
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)				6	68	A	5	30	60	B	4	24					
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,				6	78	D	6	36	82	O	6	36					
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY				4	46	C	3	12	31	E	1	4					
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES				4	61	B	4	16	46	C	3	12					
ZOL-C103	CCC BIOCHEMISTRY				4	54	C	3	12	36	D	2	8					
ZOL-E102	ECC GENETICS				4	52	C	3	12	50	C	3	12					
ZOL-E103	ECC APPLIED ZOOLOGY				4	61	B	4	16	60	B	4	16					
MAY 2018 (ROLLNO. 1823428)																		
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)				6	78	D	6	36	84	O	6	36					
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E				6	75	D	6	36	79	O	6	36					
ZOL-C201	CCC PHYSIOLOGY				4	74	A	5	20	60	B	4	16					
ZOL-C202	CCC MOLECULAR BIOLOGY				4	64	B	4	16	33	E	1	4					
ZOL-C203	CCC BIostatISTICS				4	79	D	6	24	61	B	4	16					
ZOL-E201	ECC IMMUNOLOGY				4	58	B	4	16	52	C	3	12					
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION				4	66	A	5	20	75	O	6	36					
TOTAL CREDIT EARNED						64												
CUMMULATIVE CGPA						4.00												

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date


Page

01/08/18

29

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grade	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total													
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY				
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE				
1823429	14/64087	15917000031	MS DIKSHA MATHUR				DURGA PRASAD MATHUR				PREETI MATHUR				REGULAR				
DEC 2017 (ROLLNO. 17117075)																			
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)		6	74	A	5	30					82	0	6	36				
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104)		6	84	O	6	36					86	0	6	36				
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY		4	67	A	5	20					59	B	4	16				
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES		4	71	A	5	20					60	B	4	16				
ZOL-C103	CCC BIOCHEMISTRY		4	75	O	6	24					62	B	4	16				
ZOL-E102	ECC GENETICS		4	83	O	6	24					68	A	5	20				
ZOL-E103	ECC APPLIED ZOOLOGY		4	77	O	6	24					70	A	5	20				
MAY 2018 (ROLLNO. 1823429)																			
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)		6	80	O	6	36					86	0	6	36				
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E		6	86	O	6	36					86	0	6	36				
ZOL-C201	CCC PHYSIOLOGY		4	93	O	6	24					75	0	6	24				
ZOL-C202	CCC MOLECULAR BIOLOGY		4	80	O	6	24					56	B	4	16				
ZOL-C203	CCC BIostatISTICS		4	73	A	5	20					79	0	6	24				
ZOL-E201	ECC IMMUNOLOGY		4	72	A	5	20					62	B	4	16				
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION		4	76	O	6	24					87	0	6	24				
TOTAL CREDIT EARNED							64												
CUMMULATIVE CGPA							5.25												


 Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. (ZOOLOGY) SEMESTER

EXAM. MAY-2018

01/08/18

30

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grade	Result Division
							YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total															
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR																					
CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY						
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE						
1823430	14/55418	15917000032	MS KANIKA SHARMA				VISHNU PRASAD SHARMA				YOGITA SHARMA				REGULAR						
DEC 2017 (ROLLNO. 17117076)																					
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)		6	70	A	5	30	73	A	5	30										
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104)		6	84	D	6	36	85	D	6	36										
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY		4	62	B	4	16	60	B	4	16										
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES		4	69	A	5	20	60	B	4	16										
ZOL-C103	CCC BIOCHEMISTRY		4	59	B	4	16	46	C	3	12										
ZOL-E102	ECC GENETICS		4	65	A	5	20	64	B	4	16										
ZOL-E103	ECC APPLIED ZOOLOGY		4	72	A	5	20	60	B	4	16										
MAY 2018 (ROLLNO. 1823430)																					
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)		6	78	D	6	36	84	D	6	36										
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E		6	84	D	6	36	76	D	6	36										
ZOL-C201	CCC PHYSIOLOGY		4	87	D	6	24	70	A	5	20										
ZOL-C202	CCC MOLECULAR BIOLOGY		4	84	D	6	24	61	B	4	16										
ZOL-C203	CCC BIostatISTICS		4	77	D	6	24	76	D	6	24										
ZOL-E201	ECC IMMUNOLOGY		4	63	B	4	16	73	A	5	20										
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION		4	74	A	5	20	80	D	6	24										
TOTAL CREDIT EARNED							64														
CUMMULATIVE CGPA							4.87														

Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

01/08/18

31

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total													
<p>COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p>																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY				
							CREDIT	CA	MARKS	CA	GRADE	EOSE MARKS	EOSE	GRADE					
1823431	14/59372	15917000033	MS	LAKHAN	BAI	MEENA	RAMKISHAN	MEENA				LALI	DEVI		REGULAR				
<p>DEC 2017 (ROLLNO. 17117077)</p>																			
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)				6	61	B	4	24	55	B	4	24						
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,				6	65	A	5	30	68	A	5	30						
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY				4	48	C	3	12	37	D	2	8						
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES				4	51	C	3	12	48	C	3	12						
ZOL-C103	CCC BIOCHEMISTRY				4	48	C	3	12	30	E	1	4						
ZOL-E102	ECC GENETICS				4	37	B	2	8	48	C	3	12						
ZOL-E103	ECC APPLIED ZOOLOGY				4	53	C	3	12	36	D	2	8						
<p>MAY 2018 (ROLLNO. 1823431)</p>																			
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)				6	68	A	5	30	79	D	6	36						
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E				6	60	B	4	24	62	B	4	24						
ZOL-C201	CCC PHYSIOLOGY				4	70	A	5	20	27	E	1	4						
ZOL-C202	CCC MOLECULAR BIOLOGY				4	60	B	4	16	28	E	1	4						
ZOL-C203	CCC BIostatISTICS				4	56	B	4	16	39	D	2	8						
ZOL-E201	ECC IMMUNOLOGY				4	57	B	4	16	42	D	2	8						
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION				4	54	C	3	12	50	C	3	12						
TOTAL CREDIT EARNED						64													
CUMMULATIVE CGPA						3.03													

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

Page

Centre

01/08/18

32

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total													
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNG	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY				
							CREDIT CA MARKS				EDGE MARKE								
							CA GRADE				EDGE GRADE								
1823432	17/3913	15917000034	MS LAXMI				PRAMCHAND				JAYANTI				REGULAR				
	DEC 2017	(ROLLNO. 17117078)																	
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)				6	60	B	4	24	51	C	3	18						
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,				6	61	B	4	24	55	B	4	24						
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY				4	37	D	2	8	29	E	1	4						
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES				4	37	D	2	8	37	D	2	8						
ZOL-C103	CCC BIOCHEMISTRY				4	37	D	2	8	25	E	1	4						
ZOL-E102	ECC GENETICS				4	36	D	2	8	42	D	2	8						
ZOL-E103	ECC APPLIED ZOOLOGY				4	41	D	2	8	48	C	3	12						
	MAY 2018	(ROLLNO. 1823432)																	
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)				6	68	A	5	30	72	A	5	30						
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E				6	56	B	4	24	60	B	4	24						
ZOL-C201	CCC PHYSIOLOGY				4	49	C	3	12	28	E	1	4						
ZOL-C202	CCC MOLECULAR BIOLOGY				4	39	D	2	8	3	F	0	0						
ZOL-C203	CCC BIostatISTICS				4	56	B	4	16	5	F	0	0						
ZOL-E201	ECC IMMUNOLOGY				4	53	C	3	12	44	D	2	8						
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION				4	43	D	2	8	45	C	3	12						
TOTAL CREDIT EARNED						56													
CUMMULATIVE CGPA						2.79													

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

Page

01/08/18

33

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total													
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY						
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE				
1823433	14/56456	15917000035 MS	MONIKA SHARMA				GOPAL LAL SHARMA			SUNITA SHARMA			REGULAR						
DEC 2017 (ROLLNO. 17117079)																			
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)					6	72	A	5	30		70	A	5	30				
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104)					6	80	O	6	36		83	O	6	36				
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY					4	53	C	3	12		58	B	4	16				
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES					4	68	A	5	20		52	C	3	12				
ZOL-C103	CCC BIOCHEMISTRY					4	59	B	4	16		48	C	3	12				
ZOL-E102	ECC GENETICS					4	60	B	4	16		51	C	3	12				
ZOL-E103	ECC APPLIED ZOOLOGY					4	66	A	5	20		60	B	4	16				
MAY 2018 (ROLLNO. 1823433)																			
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)					6	80	O	6	36		82	O	6	36				
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E					6	80	O	6	36		77	O	6	36				
ZOL-C201	CCC PHYSIOLOGY					4	89	O	6	24		46	C	3	12				
ZOL-C202	CCC MOLECULAR BIOLOGY					4	76	O	6	24		56	B	4	16				
ZOL-C203	CCC BIostatISTICS					4	84	O	6	24		68	A	5	20				
ZOL-E201	ECC IMMUNOLOGY					4	73	A	5	20		57	B	4	16				
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION					4	66	A	5	20		62	B	4	16				
TOTAL CREDIT EARNED						64													
CUMMULATIVE CGPA						4.47													

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

Page

01/06/18

34

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total													
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. S. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
<hr/> ROLL NO. ENROLLNO COURSE REG NAME OF STUDENT FATHER'S NAME MOTHER'S NAME CATEGORY CREDIT CA MARKS CA GRADE EDGE MARKS EDGE GRADE <hr/>																			
1823434	14/56458	15917000036	MS	MONIKA	YADAV		SHIV TAJ SINGH	YADAV		YOGESH	YADAV								REGULAR
DEC 2017 (ROLLNO. 17117080)																			
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)					6	74	A	5	30	73	A	5	30					
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,					6	78	B	6	36	86	B	6	36					
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY					4	60	B	4	16	55	B	4	16					
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES					4	54	C	3	12	63	B	4	16					
ZOL-C103	CCC BIOCHEMISTRY					4	59	B	4	16	40	D	2	8					
ZOL-E102	ECC GENETICS					4	63	B	4	16	61	B	4	16					
ZOL-E103	ECC APPLIED ZOOLOGY					4	57	B	4	16	57	B	4	16					
MAY 2018 (ROLLNO. 1823434)																			
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)					6	78	B	6	36	84	B	6	36					
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E					6	73	A	5	30	81	B	6	36					
ZOL-C201	CCC PHYSIOLOGY					4	81	B	6	24	72	A	5	20					
ZOL-C202	CCC MOLECULAR BIOLOGY					4	64	B	4	16	50	C	3	12					
ZOL-C203	CCC BIostatISTICS					4	60	B	4	16	62	B	4	16					
ZOL-E201	ECC IMMUNOLOGY					4	64	B	4	16	68	A	5	20					
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION					4	72	A	5	20	82	B	6	24					
TOTAL CREDIT EARNED						64													
CUMMULATIVE CGPA						4.72													

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

Page

Centre

01/08/18

35

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column											Total marks obtained	Grace	Result Division			
				YEARWISE MARKS OBTAINED																
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total													
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																				
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA	MARKS	CA	GRADE	MOTHER'S NAME	EDGE	MARKS	EDGE	GRADE	CATEGORY					
1823435	14/56470	15917000037	MS NIDHI SHARMA	SUSHIL KUMAR SHARMA						MADHU SHARMA					REGULAR					
DEC 2017 (ROLLNO. 17117081)																				
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)			6	73	A	5	30		71	A	5	30							
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,			6	78	O	6	36		79	O	6	36							
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY			4	56	B	4	16		48	C	3	12							
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES			4	50	C	3	12		53	C	3	12							
ZOL-C103	CCC BIOCHEMISTRY			4	46	C	3	12		29	E	1	4							
ZOL-E102	ECC GENETICS			4	54	C	3	12		53	C	3	12							
ZOL-E103	ECC APPLIED ZOOLOGY			4	52	C	3	12		55	B	4	16							
MAY 2018 (ROLLNO. 1823435)																				
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)			6	79	O	6	36		75	O	6	36							
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E202/E203/ZOL E			6	82	O	6	36		77	O	6	36							
ZOL-C201	CCC PHYSIOLOGY			4	63	B	4	16		58	B	4	16							
ZOL-C202	CCC MOLECULAR BIOLOGY			4	59	B	4	16		61	B	4	16							
ZOL-C203	CCC BIostatISTICS			4	62	B	4	16		59	B	4	16							
ZOL-E201	ECC IMMUNOLOGY			4	65	A	5	20		58	B	4	16							
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION			4	63	B	4	16		60	B	4	16							
TOTAL CREDIT EARNED				64																
CUMMULATIVE CGPA				4.28																

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

Page

01/08/18

36

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division							
							YEARWISE MARKS OBTAINED																					
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total																					
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																												
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA MARKS	CA GRADE	MOTHER'S NAME	EDGE MARKS	EDGE GRADE	CATEGORY																	
1823436	17/3914	15917000038 MS	POOJA SHEKHAWAT	RAGHUBIR SINGH				RATTAN KANWAR			REGULAR																	
DEC 2017 (ROLLNO. 17117082)																												
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)			6	70	A	5	30	71	A	5	30																
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,			6	77	B	6	36	81	D	6	36																
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY			4	50	C	3	12	40	D	2	8																
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES			4	61	B	4	16	44	D	2	8																
ZOL-C103	CCC BIOCHEMISTRY			4	56	B	4	16	51	C	3	12																
ZOL-E102	ECC GENETICS			4	52	C	3	12	73	A	5	20																
ZOL-E103	ECC APPLIED ZOOLOGY			4	67	A	5	20	60	B	4	16																
MAY 2018 (ROLLNO. 1823436)																												
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)			6	75	B	6	36	85	O	6	36																
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E			6	73	A	5	30	82	O	6	36																
ZOL-C201	CCC PHYSIOLOGY			4	68	A	5	20	64	B	4	16																
ZOL-C202	CCC MOLECULAR BIOLOGY			4	58	B	4	16	52	C	3	12																
ZOL-C203	CCC BIostatISTICS			4	71	A	5	20	70	A	5	20																
ZOL-E201	ECC IMMUNOLOGY			4	62	B	4	16	56	B	4	16																
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION			4	62	B	4	16	68	A	5	20																
				TOTAL CREDIT EARNED				64																				
				CUMMULATIVE CGPA				4.87																				

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

01/08/18

37

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total													
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY						
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE				
1823437	15917000039	MS	POONAM				PREM SINGH			SUNITA DEVI			REGULAR						
DEC 2017 (ROLLNO. 17117083)																			
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)		6	65	A	5	30	60	B	4	24								
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,		6	64	B	4	24	66	A	5	30								
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY		4	47	C	3	12	57	B	4	16								
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES		4	52	C	3	12	28	E	1	4								
ZOL-C103	CCC BIOCHEMISTRY		4	48	C	3	12	36	D	2	8								
ZOL-E102	ECC GENETICS		4	49	C	3	12	45	C	3	12								
ZOL-E103	ECC APPLIED ZOOLOGY		4	61	B	4	16	56	B	4	16								
MAY 2018 (ROLLNO. 1823437)																			
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)		6	67	A	5	30	80	O	6	36								
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E		6	64	B	4	24	76	O	6	36								
ZOL-C201	CCC PHYSIOLOGY		4	64	B	4	16	75	O	6	24								
ZOL-C202	CCC MOLECULAR BIOLOGY		4	54	C	3	12	40	D	2	8								
ZOL-C203	CCC BIostatISTICS		4	58	B	4	16	37	D	2	8								
ZOL-E201	ECC IMMUNOLOGY		4	58	B	4	16	67	A	5	20								
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION		4	68	A	5	20	70	A	5	20								
TOTAL CREDIT EARNED							64												
CUMMULATIVE CGPA							4.09												
																	RW/EM		

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

Page

01/08/18

38

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division	
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																			
			First	Second	Third	G. Total																
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																						
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY									
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE							
1823438	14/56556	15917000041	MS	PUNAM	JYOTI		CHIMANA	RAM				SHAKUNTALA	DEVI			REGULAR						
DEC 2017 (ROLLNO. 17117085)																						
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)				6	71	A	5	30	60	B	4	24									
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104)				6	75	B	6	36	78	D	6	24									
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY				4	51	C	3	12	53	C	3	12									
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES				4	56	B	4	16	67	A	5	20									
ZOL-C103	CCC BIOCHEMISTRY				4	44	D	2	8	58	B	4	16									
ZOL-E102	ECC GENETICS				4	56	B	4	16	63	B	4	16									
ZOL-E103	ECC APPLIED ZOOLOGY				4	66	A	5	20	70	A	5	20									
MAY 2018 (ROLLNO. 1823438)																						
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)				6	74	A	5	30	85	D	6	24									
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E				6	70	A	5	30	86	D	6	24									
ZOL-C201	CCC PHYSIOLOGY				4	74	A	5	20	53	C	3	12									
ZOL-C202	CCC MOLECULAR BIOLOGY				4	62	B	4	16	54	C	3	12									
ZOL-C203	CCC BIostatISTICS				4	70	A	5	20	44	D	2	8									
ZOL-E201	ECC IMMUNOLOGY				4	63	B	4	16	76	D	6	24									
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION				4	70	A	5	20	81	D	6	24									
TOTAL CREDIT EARNED							64															
CUMMULATIVE CGPA							4.63															

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

Page

01/08/18

39

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division																																																																																																																																																																																																																																																																																							
							YEARWISE MARKS OBTAINED																																																																																																																																																																																																																																																																																																					
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																																																																																																																																																																																																																																																																																																						
<p>COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. S. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p>																																																																																																																																																																																																																																																																																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>ROLL NO.</th> <th>ENROLLNO</th> <th>COURSE REG</th> <th>NAME OF STUDENT</th> <th>FATHER'S NAME</th> <th>CREDIT</th> <th>CA MARKS</th> <th>CA GRADE</th> <th>MOTHER'S NAME</th> <th>EDGE MARKS</th> <th>EDGE GRADE</th> <th>CATEGORY</th> </tr> </thead> <tbody> <tr> <td>1823439</td> <td>14/56578</td> <td>15917000042</td> <td>MS RITIKA MAHESHWARI</td> <td>KANHAIYA LAL MAHESHWARI</td> <td></td> <td></td> <td></td> <td>PREM LATA MAHESHWARI</td> <td></td> <td></td> <td>REGULAR</td> </tr> <tr> <td colspan="12"> <p>DEC 2017 (ROLLNO. 17117086)</p> </td> </tr> <tr> <td>ZOL-111</td> <td colspan="3">CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)</td> <td>6</td> <td>74</td> <td>A</td> <td>5</td> <td>30</td> <td>70</td> <td>A</td> <td>5</td> <td>30</td> </tr> <tr> <td>ZOL-112</td> <td colspan="3">CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,</td> <td>6</td> <td>79</td> <td>D</td> <td>6</td> <td>36</td> <td>82</td> <td>D</td> <td>6</td> <td>36</td> </tr> <tr> <td>ZOL-C101</td> <td colspan="3">CCC BIOSYSTEMICS AND TAXONOMY</td> <td>4</td> <td>56</td> <td>B</td> <td>4</td> <td>16</td> <td>55</td> <td>B</td> <td>4</td> <td>16</td> </tr> <tr> <td>ZOL-C102</td> <td colspan="3">CCC BIOLOGY OF INVERTEBRATES</td> <td>4</td> <td>72</td> <td>A</td> <td>5</td> <td>20</td> <td>55</td> <td>B</td> <td>4</td> <td>16</td> </tr> <tr> <td>ZOL-C103</td> <td colspan="3">CCC BIOCHEMISTRY</td> <td>4</td> <td>71</td> <td>A</td> <td>5</td> <td>20</td> <td>67</td> <td>A</td> <td>5</td> <td>20</td> </tr> <tr> <td>ZOL-E102</td> <td colspan="3">ECC GENETICS</td> <td>4</td> <td>69</td> <td>A</td> <td>5</td> <td>20</td> <td>71</td> <td>A</td> <td>5</td> <td>20</td> </tr> <tr> <td>ZOL-E103</td> <td colspan="3">ECC APPLIED ZOOLOGY</td> <td>4</td> <td>79</td> <td>D</td> <td>6</td> <td>24</td> <td>69</td> <td>A</td> <td>5</td> <td>20</td> </tr> <tr> <td colspan="12"> <p>MAY 2018 (ROLLNO. 1823439)</p> </td> </tr> <tr> <td>ZOL-211</td> <td colspan="3">CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)</td> <td>6</td> <td>80</td> <td>D</td> <td>6</td> <td>36</td> <td>88</td> <td>D</td> <td>6</td> <td>36</td> </tr> <tr> <td>ZOL-212</td> <td colspan="3">ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E202/E203/ZOL E</td> <td>6</td> <td>77</td> <td>D</td> <td>6</td> <td>36</td> <td>82</td> <td>D</td> <td>6</td> <td>36</td> </tr> <tr> <td>ZOL-C201</td> <td colspan="3">CCC PHYSIOLOGY</td> <td>4</td> <td>91</td> <td>D</td> <td>6</td> <td>24</td> <td>64</td> <td>B</td> <td>4</td> <td>16</td> </tr> <tr> <td>ZOL-C202</td> <td colspan="3">CCC MOLECULAR BIOLOGY</td> <td>4</td> <td>85</td> <td>D</td> <td>6</td> <td>24</td> <td>70</td> <td>A</td> <td>5</td> <td>20</td> </tr> <tr> <td>ZOL-C203</td> <td colspan="3">CCC BIostatISTICS</td> <td>4</td> <td>86</td> <td>D</td> <td>6</td> <td>24</td> <td>80</td> <td>D</td> <td>6</td> <td>24</td> </tr> <tr> <td>ZOL-E201</td> <td colspan="3">ECC IMMUNOLOGY</td> <td>4</td> <td>73</td> <td>A</td> <td>5</td> <td>20</td> <td>77</td> <td>D</td> <td>6</td> <td>24</td> </tr> <tr> <td>ZOL-E202</td> <td colspan="3">ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION</td> <td>4</td> <td>74</td> <td>A</td> <td>5</td> <td>20</td> <td>79</td> <td>D</td> <td>6</td> <td>24</td> </tr> <tr> <td colspan="4"></td> <td colspan="4" style="text-align: right;">TOTAL CREDIT EARNED</td> <td>64</td> <td colspan="13"></td> </tr> <tr> <td colspan="4"></td> <td colspan="4" style="text-align: right;">CUMMULATIVE CGPA</td> <td>5.28</td> <td colspan="13"></td> </tr> </tbody> </table>																											ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA MARKS	CA GRADE	MOTHER'S NAME	EDGE MARKS	EDGE GRADE	CATEGORY	1823439	14/56578	15917000042	MS RITIKA MAHESHWARI	KANHAIYA LAL MAHESHWARI				PREM LATA MAHESHWARI			REGULAR	<p>DEC 2017 (ROLLNO. 17117086)</p>												ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)			6	74	A	5	30	70	A	5	30	ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,			6	79	D	6	36	82	D	6	36	ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY			4	56	B	4	16	55	B	4	16	ZOL-C102	CCC BIOLOGY OF INVERTEBRATES			4	72	A	5	20	55	B	4	16	ZOL-C103	CCC BIOCHEMISTRY			4	71	A	5	20	67	A	5	20	ZOL-E102	ECC GENETICS			4	69	A	5	20	71	A	5	20	ZOL-E103	ECC APPLIED ZOOLOGY			4	79	D	6	24	69	A	5	20	<p>MAY 2018 (ROLLNO. 1823439)</p>												ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)			6	80	D	6	36	88	D	6	36	ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E202/E203/ZOL E			6	77	D	6	36	82	D	6	36	ZOL-C201	CCC PHYSIOLOGY			4	91	D	6	24	64	B	4	16	ZOL-C202	CCC MOLECULAR BIOLOGY			4	85	D	6	24	70	A	5	20	ZOL-C203	CCC BIostatISTICS			4	86	D	6	24	80	D	6	24	ZOL-E201	ECC IMMUNOLOGY			4	73	A	5	20	77	D	6	24	ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION			4	74	A	5	20	79	D	6	24					TOTAL CREDIT EARNED				64																		CUMMULATIVE CGPA				5.28													
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA MARKS	CA GRADE	MOTHER'S NAME	EDGE MARKS	EDGE GRADE	CATEGORY																																																																																																																																																																																																																																																																																																	
1823439	14/56578	15917000042	MS RITIKA MAHESHWARI	KANHAIYA LAL MAHESHWARI				PREM LATA MAHESHWARI			REGULAR																																																																																																																																																																																																																																																																																																	
<p>DEC 2017 (ROLLNO. 17117086)</p>																																																																																																																																																																																																																																																																																																												
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)			6	74	A	5	30	70	A	5	30																																																																																																																																																																																																																																																																																																
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,			6	79	D	6	36	82	D	6	36																																																																																																																																																																																																																																																																																																
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY			4	56	B	4	16	55	B	4	16																																																																																																																																																																																																																																																																																																
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES			4	72	A	5	20	55	B	4	16																																																																																																																																																																																																																																																																																																
ZOL-C103	CCC BIOCHEMISTRY			4	71	A	5	20	67	A	5	20																																																																																																																																																																																																																																																																																																
ZOL-E102	ECC GENETICS			4	69	A	5	20	71	A	5	20																																																																																																																																																																																																																																																																																																
ZOL-E103	ECC APPLIED ZOOLOGY			4	79	D	6	24	69	A	5	20																																																																																																																																																																																																																																																																																																
<p>MAY 2018 (ROLLNO. 1823439)</p>																																																																																																																																																																																																																																																																																																												
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)			6	80	D	6	36	88	D	6	36																																																																																																																																																																																																																																																																																																
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E202/E203/ZOL E			6	77	D	6	36	82	D	6	36																																																																																																																																																																																																																																																																																																
ZOL-C201	CCC PHYSIOLOGY			4	91	D	6	24	64	B	4	16																																																																																																																																																																																																																																																																																																
ZOL-C202	CCC MOLECULAR BIOLOGY			4	85	D	6	24	70	A	5	20																																																																																																																																																																																																																																																																																																
ZOL-C203	CCC BIostatISTICS			4	86	D	6	24	80	D	6	24																																																																																																																																																																																																																																																																																																
ZOL-E201	ECC IMMUNOLOGY			4	73	A	5	20	77	D	6	24																																																																																																																																																																																																																																																																																																
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION			4	74	A	5	20	79	D	6	24																																																																																																																																																																																																																																																																																																
				TOTAL CREDIT EARNED				64																																																																																																																																																																																																																																																																																																				
				CUMMULATIVE CGPA				5.28																																																																																																																																																																																																																																																																																																				

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. (ZOOLOGY) SEMESTER

EXAM. MAY-2018

01/08/18

40

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY			
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE			
1823440	14/56580	15917000043 MS	RITU SINGH				BHARAT SINGH				KAMLESH MEENA				REGULAR			
DEC 2017 (ROLLNO. 17117087)																		
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)																	
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104)																	
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY																	
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES																	
ZOL-C103	CCC BIOCHEMISTRY																	
ZOL-E102	ECC GENETICS																	
ZOL-E103	ECC APPLIED ZOOLOGY																	
MAY 2018 (ROLLNO. 1823440)																		
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)																	
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E																	
ZOL-C201	CCC PHYSIOLOGY																	
ZOL-C202	CCC MOLECULAR BIOLOGY																	
ZOL-C203	CCC BIostatISTICS																	
ZOL-E201	ECC IMMUNOLOGY																	
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION																	
							TOTAL CREDIT EARNED		60									
							CUMMULATIVE CGPA		3.57									

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

01/08/18

41

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division	
				YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total													
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																			
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME			MOTHER'S NAME			CATEGORY									
				CREDIT	CA MARKS	CA GRADE	EDGE MARKS	EDGE GRADE											
1823441	17/3916	15917000044	MS SHWETA																REGULAR
DEC 2017 (ROLLNO. 17117088)																			
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)			6	67	A	5	30	60	B	4	24							
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,			6	67	A	5	30	54	C	3	18							
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY			4	42	D	2	8	43	D	2	8							
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES			4	42	D	2	8	33	E	1	4							
ZOL-C103	CCC BIOCHEMISTRY			4	42	D	2	8	42	D	2	8							
ZOL-E102	ECC GENETICS			4	39	D	2	8	48	C	3	12							
ZOL-E103	ECC APPLIED ZOOLOGY			4	41	D	2	8	50	C	3	12							
MAY 2018 (ROLLNO. 1823441)																			
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)			6	68	A	5	30	77	D	6	36							
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E			6	66	A	5	30	71	A	5	30							
ZOL-C201	CCC PHYSIOLOGY			4	75	D	6	24	55	B	4	16							
ZOL-C202	CCC MOLECULAR BIOLOGY			4	54	C	3	12	57	B	4	16							
ZOL-C203	CCC BIostatISTICS			4	55	B	4	16	25	E	1	4							
ZOL-E201	ECC IMMUNOLOGY			4	58	B	4	16	53	C	3	12							
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION			4	48	C	3	12	63	B	4	16							
				TOTAL CREDIT EARNED			64												
				CUMMULATIVE CGPA			3.38												

S. Sharma
Principal
Kandria PG Mahila Mahavidyalaya
JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

01/08/18

42

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY			
							CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE			
1823442	14/40494	15917000045 MS	SUNITA DHAYAL				RANVEER SINGH				SANTOSH DEVI				REGULAR			
DEC 2017 (ROLLNO. 17117089)																		
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)				6	70	A	5	30	60	B	4	24					
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,				6	68	A	5	30	74	A	5	30					
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY				4	41	B	2	8	35	B	2	8					
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES				4	55	B	4	16	39	B	2	8					
ZOL-C103	CCC BIOCHEMISTRY				4	50	C	3	12	46	C	3	12					
ZOL-E102	ECC GENETICS				4	44	B	2	8	48	C	3	12					
ZOL-E103	ECC APPLIED ZOOLOGY				4	45	C	3	12	52	C	3	12					
MAY 2018 (ROLLNO. 1823442)																		
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)				6	72	A	5	30	75	B	4	36					
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E				6	70	A	5	30	73	A	5	30					
ZOL-C201	CCC PHYSIOLOGY				4	67	A	5	20	59	B	4	16					
ZOL-C202	CCC MOLECULAR BIOLOGY				4	61	B	4	16	47	C	3	12					
ZOL-C203	CCC BIostatISTICS				4	57	B	4	16	43	B	2	8					
ZOL-E201	ECC IMMUNOLOGY				4	55	B	4	16	49	C	3	12					
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION				4	58	B	4	16	74	A	5	20					
TOTAL CREDIT EARNED						64												
CUMMULATIVE CGPA						3.75												

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. (ZOOLOGY) SEMESTER

EXAM. MAY-2018

01/08/18

43

Roll No.	Name of the Candidate			Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																			
			First	Second	Third	G. Total																
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																						
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY							
						CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE								
1823443	17/3917	15917000046	MS SUSHMITA				PUSHPENDRA SINGH				SHARADA DEVI				REGULAR							
	DEC 2017 (ROLLNO. 17117090)																					
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)				6	67	A	5	30	52	C	3	18									
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,				6	64	B	4	24	63	B	4	24									
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY				4	38	D	2	8	21	F	0	0									
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES				4	42	D	2	8	18	F	0	0									
ZOL-C103	CCC BIOCHEMISTRY				4	42	D	2	8	25	E	1	4									
ZOL-E102	ECC GENETICS				4	36	D	2	8	21	F	0	0									
ZOL-E103	ECC APPLIED ZOOLOGY				4	39	D	2	8	36	D	2	8									
	MAY 2018 (ROLLNO. 1823443)																					
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)				6	67	A	5	30	72	A	5	30									
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E				6	54	C	3	18	63	B	4	24									
ZOL-C201	CCC PHYSIOLOGY				4	68	A	5	20	24	F	0	0									
ZOL-C202	CCC MOLECULAR BIOLOGY				4	42	D	2	8	13	F	0	0									
ZOL-C203	CCC BIostatISTICS				4	55	B	4	16	25	E	1	4									
ZOL-E201	ECC IMMUNOLOGY				4	57	B	4	16	13	F	0	0									
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION				4	44	D	2	8	59	B	4	16									
						TOTAL CREDIT EARNED				40												
						CUMMULATIVE CGPA				3.20												

Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

Centre

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

01/08/18

44

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY					
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE			
1823444	14/56660	15917000047	MS TWINKLE TANWAR				V P SINGH			MUNESH KANWAR			REGULAR					
	DEC 2017 (ROLLNO. 171170911)																	
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)																	
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,																	
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY																	
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES																	
ZOL-C103	CCC BIOCHEMISTRY																	
ZOL-E102	ECC GENETICS																	
ZOL-E103	ECC APPLIED ZOOLOGY																	
	MAY 2018 (ROLLNO. 1823444)																	
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)																	
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E																	
ZOL-C201	CCC PHYSIOLOGY																	
ZOL-C202	CCC MOLECULAR BIOLOGY																	
ZOL-C203	CCC BIostatISTICS																	
ZOL-E201	ECC IMMUNOLOGY																	
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION																	
							TOTAL CREDIT EARNED		64									
							CUMMULATIVE CGPA		4.53									

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

Page

Centre

01/08/18

45

Roll No.	Name of the Candidate			Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division		
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED																		
			First	Second	Third	G. Total															
<p>COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p>																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT			FATHER'S NAME			MOTHER'S NAME			CATEGORY									
						CREDIT	CA MARKS	CA GRADE		EDGE MARKS	EDGE GRADE										
1823445	14/56679	15917000048 MS	VRINDA	JOSHI					SUNIL JOSHI				SUCHITRA JOSHI						REGULAR		
<p>DEC 2017 (ROLLNO. 17117092)</p>																					
ZOL-111	CCC LAB (BASED ON ZOLC101, ZOLC102, ZOLC103)				6	73	A	5	30	71	A	5	30								
ZOL-112	CCC LAB (BASED ON ZOLE101, ZOLE102, ZOLE103, ZOLE104,				6	81	D	6	36	78	D	6	36								
ZOL-C101	CCC BIOSYSTEMICS AND TAXONOMY				4	55	B	4	16	48	C	3	12								
ZOL-C102	CCC BIOLOGY OF INVERTEBRATES				4	64	B	4	16	32	E	1	4								
ZOL-C103	CCC BIOCHEMISTRY				4	50	C	3	12	29	E	1	4								
ZOL-E102	ECC GENETICS				4	47	C	3	12	36	D	3	12								
ZOL-E103	ECC APPLIED ZOOLOGY				4	51	C	3	12	53	C	3	12								
<p>MAY 2018 (ROLLNO. 1823445)</p>																					
ZOL-211	CCC LAB (BASED ON ZOL C201, ZOL C202 AND ZOL C203)				6	75	D	6	36	75	D	6	36								
ZOL-212	ECC ELECTIVE LAB (BASED ON ZOL E201/ZOL E201/E203/ZOL E				6	76	D	6	36	76	D	6	36								
ZOL-C201	CCC PHYSIOLOGY				4	66	A	5	20	50	C	3	12								
ZOL-C202	CCC MOLECULAR BIOLOGY				4	57	B	4	16	68	A	5	20								
ZOL-C203	CCC BIostatISTICS				4	65	A	5	20	58	B	4	16								
ZOL-E201	ECC IMMUNOLOGY				4	61	B	4	16	42	D	3	12								
ZOL-E202	ECC WILDLIFE: ITS MANAGEMENT & CONSERVATION				4	63	B	4	16	66	A	5	20								
TOTAL CREDIT EARNED						64															
CUMMULATIVE CSPA						3.97															

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

Result Date

Page

M. SC. (ZOOLOGY) SEMESTER

EXAM. MAY-2018

02/08/18

45

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grade	Result Division
				YEARWISE MARKS OBTAINED														
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total												
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																		
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY			
							CREDIT CA MARKS				CA GRADE				EOSE MARKS		EOSE GRADE	
1843928	13/57999	15916000001	MS ASTHA MATHUR				GP MATHUR				ANJU MATHUR						REGULAR	
DEC 2016 (ROLLNO. 1614101)																		
ZOL-101	CCC BIOSYSTEMATICS AND TAXONOMY		4	83	B	6	24	76	B	4	16							
ZOL-102	CCC BIOLOGY OF INVERTEBRATES		4	81	B	6	24	57	B	4	16							
ZOL-103	CCC BIOCHEMISTRY		4	72	A	5	20	67	A	5	20							
ZOL-111	CCC PRACTICAL-I		6	90	B	6	36	90	B	6	36							
ZOL-112A	ECC ELECTIVE LAB		6	86	B	6	36	85	B	6	36							
ZOL-1A02	ECC GENETICS		4	81	B	6	24	70	A	5	20							
ZOL-1A03	ECC APPLIED ZOOLOGY		4	86	B	6	24	78	B	6	24							
MAY 2017 (ROLLNO. 1724030)																		
ZOL-201	CCC PHYSIOLOGY		4	77	B	6	24	59	B	4	16							
ZOL-202	CCC MOLECULAR BIOLOGY		4	75	B	6	24	72	A	5	20							
ZOL-203	CCC BIostatISTICS		4	79	B	6	24	52	C	3	12							
ZOL-211	CCC LAB (BASED ON ZOL 201, ZOL 202 AND ZOL 203)		6	80	B	6	36	78	B	6	36							
ZOL-212	ECC LAB (BASED ON ZOL 2A01, ZOL 2A02 AND ZOL 2A03)		6	79	B	6	36	82	B	6	36							
ZOL-2A01	ECC IMMUNOLOGY		4	75	B	6	24	61	B	4	16							
ZOL-2A03	ECC WILDLIFE: ITS MANAGEMENT AND CONSERVATION		4	74	A	5	20	70	A	5	20							
DEC 2017 (ROLLNO. 1735239)																		
ZOL-301	CCC BIOLOGY OF CHORDATES		4	72	A	5	20	79	B	6	24							
ZOL-302	CCC GENES & DIFFERENTIATION		4	79	B	6	24	70	A	5	20							
ZOL-303	CCC EVOLUTION		4	74	A	5	20	70	A	5	20							
ZOL-311	CCC LAB (BASED ON ZOLC301, ZOLC302, ZOLC303)		6	82	B	6	36	87	B	6	36							
ZOL-312B	ECC LAB (BASED ON ZOL3D01, ZOL3D02, ZOL3D03)		6	80	B	6	36	81	B	6	36							
ZOL-3D02	ECC ENVIRONMENTAL BIOLOGY		4	79	B	6	24	80	B	6	24							
ZOL-3D03	ECC ENVIRONMENTAL BIOLOGY		4	74	A	5	20	78	B	6	24							
MAY 2018 (ROLLNO. 1843928)																		
ZOL-401	CCC ECOLOGY		4	79	B	6	24	80	B	6	24							
ZOL-402	CCC ETHOLOGY		4	84	B	6	24	92	B	6	24							
ZOL-403	CCC TOOLS & TECHNIQUES		4	88	B	6	24	80	B	6	24							
ZOL-411	CCC PRACTICAL: (BASED ON ZOL401, ZOL402, ZOL403)		6	90	B	6	36	90	B	6	36							
ZOL-412B	ECC PRACTICAL: (BASED ON ZOL4D01, ZOL4D02, ZOL4D03)		6	89	B	6	36	89	B	6	36							
ZOL-4D01	ECC ENVIRONMENTAL BIOLOGY: TOXICOLOGY AND ENVIRONMENTAL		4	84	B	6	24	63	B	4	16							
ZOL-4D03	ECC ENVIRONMENTAL EDUCATION MANAGEMENT AND REGULATION		4	83	B	6	24	67	A	5	20							
TOTAL CREDIT EARNED BEST CREDIT EARNED FINAL SGPA/CGPA FINAL SGPA/CGPA GRADE FINAL SGPA/CGPA DEFINITION PERCENTAGE																		
CA		EOSE		CA		EOSE		CA		EOSE		CA		EOSE		EQUIVALENT		
138		138		138		138		5.80		5.57		B		B		78.50		



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

Page

02/08/18

45

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grade	Result Division
							YEARWISE MARKS OBTAINED				FATHER'S NAME		MOTHER'S NAME		CATEGORY						
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total	CREDIT	CA MARKS	CA	GRADE	EOSE MARKS	EOSE	GRADE								
COLLEGE: KANDORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY								
1843929	12/300771	1591600002	MS BHAGYSHRI JAKHAR				ARJUN SINGH			SUMITRA DEVI			REGULAR								
DEC 2016 (ROLLNO. 1614102)																					
ZOL-101	CCC BIOSYSTEMATICS AND TAXONOMY				4	68	A	5	20	52	C	3	12								
ZOL-102	CCC BIOLOGY OF INVERTEBRATES				4	59	B	4	16	52	C	3	12								
ZOL-103	CCC BIOCHEMISTRY				4	76	D	6	24	64	B	4	16								
ZOL-111	CCC PRACTICAL-I				6	72	A	5	30	81	D	6	36								
ZOL-112A	ECC ELECTIVE LAB				6	73	A	5	30	76	D	6	36								
ZOL-1A02	ECC GENETICS				4	69	A	5	20	58	B	4	16								
ZOL-1A03	ECC APPLIED ZOOLOGY				4	63	B	4	16	67	A	5	20								
MAY 2017 (ROLLNO. 1724031)																					
ZOL-201	CCC PHYSIOLOGY				4	70	A	5	20	55	B	4	16								
ZOL-202	CCC MOLECULAR BIOLOGY				4	68	A	5	20	58	B	4	16								
ZOL-203	CCC BIostatISTICS				4	60	B	4	16	33	E	1	4								
ZOL-211	CCC LAB (BASED ON ZOL 201, ZOL 202 AND ZOL 203)				6	70	A	5	30	72	A	5	30								
ZOL-212	ECC LAB (BASED ON ZOL 2A01, ZOL 2A02 AND ZOL 2A03)				6	74	A	5	30	73	A	5	30								
ZOL-2A01	ECC IMMUNOLOGY				4	60	B	4	16	37	D	2	8								
ZOL-2A03	ECC WILDLIFE: ITS MANAGEMENT AND CONSERVATION				4	65	A	5	20	64	B	4	16								
DEC 2017 (ROLLNO. 1735240)																					
ZOL-301	CCC BIOLOGY OF CHORDATES				4	53	C	3	12	74	A	5	20								
ZOL-302	CCC GENES & DIFFERENTIATION				4	71	A	5	20	66	A	5	20								
ZOL-303	CCC EVOLUTION				4	61	B	4	16	63	B	4	16								
ZOL-311	CCC LAB (BASED ON ZOLC301, ZOLC302, ZOLC303)				6	79	D	6	36	73	A	5	30								
ZOL-312B	ECC LAB (BASED ON ZOL3D01, ZOL3D02, ZOL3D03)				6	73	A	5	30	69	A	5	30								
ZOL-3D02	ECC ENVIRONMENTAL BIOLOGY				4	58	B	4	16	71	A	5	20								
ZOL-3D03	ECC ENVIRONMENTAL BIOLOGY				4	63	B	4	16	77	D	6	24								
MAY 2018 (ROLLNO. 1843929)																					
ZOL-401	CCC ECOLOGY				4	66	A	5	20	60	B	4	16								
ZOL-402	CCC ETHOLOGY				4	82	D	6	24	86	D	6	24								
ZOL-403	CCC TOOLS & TECHNIQUES				4	73	A	5	20	48	C	3	12								
ZOL-412A	ECC PRACTICAL: (BASED ON ZOL4A01, ZOL4A02, ZOL4A03)				6	AA	X	0	0	AA	Y	0	0								
ZOL-412B	ECC PRACTICAL: (BASED ON ZOL4D01, ZOL4D02, ZOL4D03)				6	75	D	6	36	84	D	6	36								
ZOL-4D01	ECC ENVIRONMENTAL BIOLOGY: TOXICOLOGY AND ENVIRONMENTAL				4	70	A	5	20	61	B	4	16								
ZOL-4D03	ECC ENVIRONMENTAL EDUCATION MANAGEMENT AND REGULATION				4	76	D	6	24	56	B	4	16								
TOTAL CREDIT EARNED BEST CREDIT EARNED FINAL SGPA/CGPA FINAL SGPA/CGPA GRADE FINAL SGPA/CGPA DEFINITION PERCENTAGE EQUIVALENT																					
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE								
122	122	120	120	4.82	4.55																



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

Page

02/08/18

47

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grace	Result Division	
							YEARWISE MARKS OBTAINED															
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total															
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																						
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME				MOTHER'S NAME				CATEGORY										
				CREDIT	CA	MARKS	CA	GRADE	EDGE	MARKS	EDGE	GRADE										
1843930	13/49259	15916000003	MS ERAM AZIZ AFRIDI											REGULAR								
DEC 2016 (ROLLNO. 1614103)																						
ZOL-101	CCC BIOSYSTEMATICS AND TAXONOMY			4	72	A	5	20	51	C	3	12										
ZOL-102	CCC BIOLOGY OF INVERTEBRATES			4	62	B	4	16	40	B	2	8										
ZOL-103	CCC BIOCHEMISTRY			4	63	B	4	16	56	B	4	16										
ZOL-111	CCC PRACTICAL-I			6	70	A	5	30	89	D	6	36										
ZOL-112A	ECC ELECTIVE LAB			6	75	O	6	36	85	D	6	36										
ZOL-1A02	ECC GENETICS			4	70	A	5	20	53	C	3	12										
ZOL-1A03	ECC APPLIED ZOOLOGY			4	80	O	6	24	65	A	5	20										
MAY 2017 (ROLLNO. 1724032)																						
ZOL-201	CCC PHYSIOLOGY			4	69	A	5	20	58	B	4	16										
ZOL-202	CCC MOLECULAR BIOLOGY			4	54	C	3	12	63	B	4	16										
ZOL-203	CCC BIostatISTICS			4	46	C	3	12	28	E	1	4										
ZOL-211	CCC LAB (BASED ON ZOL 201, ZOL 202 AND ZOL 203)			6	66	A	5	30	70	A	5	30										
ZOL-212	ECC LAB (BASED ON ZOL 2A01, ZOL 2A02 AND ZOL 2A03)			6	73	A	5	30	73	A	5	30										
ZOL-2A01	ECC IMMUNOLOGY			4	65	A	5	20	45	C	3	12										
ZOL-2A03	ECC WILDLIFE: ITS MANAGEMENT AND CONSERVATION			4	66	A	5	20	36	D	2	8										
DEC 2017 (ROLLNO. 1735241)																						
ZOL-301	CCC BIOLOGY OF CHORDATES			4	60	B	4	16	76	D	6	24										
ZOL-302	CCC GENES & DIFFERENTIATION			4	70	A	5	20	56	B	4	16										
ZOL-303	CCC EVOLUTION			4	54	C	3	12	71	A	5	20										
ZOL-311	CCC LAB (BASED ON ZOLC301, ZOLC302, ZOLC303)			6	71	A	5	30	79	D	6	36										
ZOL-312D	ECC LAB (BASED ON ZOL3D01, ZOL3D02, ZOL3D03)			6	71	A	5	30	68	A	5	30										
ZOL-3D01	ECC ENVIRONMENTAL BIOLOGY			4	AA	X	0	0	AA	Y	0	0										
ZOL-3D02	ECC ENVIRONMENTAL BIOLOGY			4	64	B	4	16	68	A	5	20										
ZOL-3D03	ECC ENVIRONMENTAL BIOLOGY			4	71	A	5	20	72	A	5	20										
MAY 2018 (ROLLNO. 1843930)																						
ZOL-401	CCC ECOLOGY			4	71	A	5	20	63	B	4	16										
ZOL-402	CCC ETHOLOGY			4	78	O	6	24	76	O	6	24										
ZOL-403	CCC TOOLS & TECHNIQUES			4	66	A	5	20	25	E	1	4										
ZOL-411	CCC PRACTICAL: (BASED ON ZOL401, ZOL402, ZOL403)			6	85	O	6	36	82	O	6	36										
ZOL-412D	ECC PRACTICAL: (BASED ON ZOL4D01, ZOL4D02, ZOL4D03)			6	83	O	6	36	85	O	6	36										
ZOL-4D01	ECC ENVIRONMENTAL BIOLOGY: TOXICOLOGY AND ENVIRONMENTAL			4	80	O	6	24	53	C	3	12										
ZOL-4D03	ECC ENVIRONMENTAL EDUCATION MANAGEMENT AND REGULATION			4	72	A	5	20	50	C	3	12										
TOTAL CREDIT EARNED				CA	BEST CREDIT EARNED				EDGE	FINAL SGPA/CGPA				CA	FINAL SGPA/CGPA				EDGE	DEFINITION		PERCENTAGE
				CA					EDGE					CA					EDGE			EQUIVALENT



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

Page

Centre

02/08/18

49

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division
							YEARWISE MARKS OBTAINED				CREDIT	CA MARKS	CA GRADE	MOTHER'S NAME		CATEGORY					
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total	FATHER'S NAME	CA MARKS	CA GRADE	EDGE MARKS				EDGE GRADE							
COLLEGE: KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME	CA MARKS	CA GRADE	MOTHER'S NAME	EDGE MARKS	EDGE GRADE	CATEGORY								
1843932	13/23272	15916000005 MS	KOMAL				VINODI LAL			MAMTA DEVI			REGULAR								
DEC 2016 (ROLLNO. 1614105)																					
ZOL-101	CCC BIOSYSTEMATICS AND TAXONOMY					4	42	D	2	8	29	F	1	5							
ZOL-102	CCC BIOLOGY OF INVERTEBRATES					4	41	D	2	8	35	D	2	8							
ZOL-103	CCC BIOCHEMISTRY					4	54	C	2	12	26	E	1	5							
ZOL-111	CCC PRACTICAL-I					6	57	B	4	24	57	B	4	24							
ZOL-112A	ECC ELECTIVE LAB					6	59	B	4	24	62	B	4	24							
ZOL-1A02	ECC GENETICS					4	41	D	2	8	31	E	1	5							
ZOL-1A03	ECC APPLIED ZOOLOGY					4	66	A	5	20	54	C	2	12							
MAY 2017 (ROLLNO. 1724034)																					
ZOL-201	CCC PHYSIOLOGY					4	45	C	2	12	31	E	1	5							
ZOL-202	CCC MOLECULAR BIOLOGY					4	43	D	2	8	42	D	2	8							
ZOL-203	CCC BIOSTATISTICS					4	50	C	2	12	26	E	1	5							
ZOL-211	CCC LAB (BASED ON ZOL 201, ZOL 202 AND ZOL 203)					6	61	B	4	24	70	A	5	30							
ZOL-212	ECC LAB (BASED ON ZOL 2A01, ZOL 2A02 AND ZOL 2A03)					6	70	A	5	30	74	A	5	30							
ZOL-2A01	ECC IMMUNOLOGY					4	55	B	4	16	39	D	2	8							
ZOL-2A03	ECC WILDLIFE: ITS MANAGEMENT AND CONSERVATION					4	55	B	4	16	31	E	1	5							
DEC 2017 (ROLLNO. 1735243)																					
ZOL-301	CCC BIOLOGY OF CHORDATES					4	45	C	2	12	65	A	5	20							
ZOL-302	CCC GENES & DIFFERENTIATION					4	56	B	4	16	34	D	2	8							
ZOL-303	CCC EVOLUTION					4	45	C	2	12	47	C	2	12							
ZOL-311	CCC LAB (BASED ON ZOLC301, ZOLC302, ZOLC303)					6	66	A	5	30	65	A	5	30							
ZOL-312D	ECC LAB (BASED ON ZOL3D01, ZOL3D02, ZOL3D03)					6	60	B	4	24	55	B	4	24							
ZOL-3D02	ECC ENVIRONMENTAL BIOLOGY					4	51	C	2	12	50	C	2	12							
ZOL-3D03	ECC ENVIRONMENTAL BIOLOGY					4	58	B	4	16	54	C	2	12							
MAY 2018 (ROLLNO. 1843932)																					
ZOL-401	CCC ECOLOGY					4	61	B	4	16	60	B	4	16							
ZOL-402	CCC ETHNOLOGY					4	73	A	5	20	56	B	4	16							
ZOL-403	CCC TOOLS & TECHNIQUES					4	57	B	4	16	19	F	0	0							
ZOL-411	CCC PRACTICAL: (BASED ON ZOL401, ZOL402, ZOL403)					6	71	A	5	30	81	D	6	24							
ZOL-412D	ECC PRACTICAL: (BASED ON ZOL4D01, ZOL4D02, ZOL4D03)					6	61	B	4	24	78	D	6	24							
ZOL-4D01	ECC ENVIRONMENTAL BIOLOGY: TOXICOLOGY AND ENVIRONMENTAL					4	52	C	2	12	33	E	1	5							
ZOL-4D03	ECC ENVIRONMENTAL EDUCATION MANAGEMENT AND REGULATION					4	62	B	4	16	40	D	2	8							
TOTAL CREDIT EARNED BEST CREDIT EARNED FINAL SGPA/CGPA FINAL SGPA/CGPA GRADE FINAL SGPA/CGPA DEFINITION PERCENTAGE																					
CA		EDGE		CA		EDGE		CA		EDGE		CA		EDGE		EQUIVALENT					
128		124		120		120		2.85		2.85		2.85		2.85							



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

02/08/18

Page

50

Centre

Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division																																																																																																																																																																																																																																																																																																																																																																																																																																																
							YEARWISE MARKS OBTAINED																																																																																																																																																																																																																																																																																																																																																																																																																																																														
Enrol No. M. S. No.	Name of Father	Name of Mother	Caste Medium	First	Second	Third	G. Total																																																																																																																																																																																																																																																																																																																																																																																																																																																														
<p>COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR</p> <hr/> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>ROLL NO.</th> <th>ENROLLNO</th> <th>COURSE REG</th> <th>NAME OF STUDENT</th> <th>FATHER'S NAME</th> <th>CREDIT</th> <th>CA MARKS</th> <th>CA GRADE</th> <th>MOTHER'S NAME</th> <th>EOSE MARKS</th> <th>EOSE GRADE</th> <th>CATEGORY</th> </tr> </thead> <tbody> <tr> <td>1843933</td> <td>13/57086</td> <td>15916000006</td> <td>MS NEETU CHOUDHARY</td> <td>CHARAN SINGH</td> <td></td> <td></td> <td></td> <td>MANJU CHOUDHARY</td> <td></td> <td></td> <td>REGULAR</td> </tr> </tbody> </table> <hr/> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">DEC 2016 (ROLLNO. 1614106)</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>ZOL-101</td> <td>CCC BIOSYSTEMATICS AND TAXONOMY</td> <td>4</td> <td>58</td> <td>B</td> <td>4</td> <td>16</td> <td></td> <td>48</td> <td>C</td> <td>3</td> <td>12</td> </tr> <tr> <td>ZOL-102</td> <td>CCC BIOLOGY OF INVERTEBRATES</td> <td>4</td> <td>52</td> <td>C</td> <td>3</td> <td>12</td> <td></td> <td>33</td> <td>E</td> <td>1</td> <td>4</td> </tr> <tr> <td>ZOL-103</td> <td>CCC BIOCHEMISTRY</td> <td>4</td> <td>71</td> <td>A</td> <td>5</td> <td>20</td> <td></td> <td>47</td> <td>C</td> <td>3</td> <td>12</td> </tr> <tr> <td>ZOL-111</td> <td>CCC PRACTICAL-I</td> <td>6</td> <td>67</td> <td>A</td> <td>5</td> <td>30</td> <td></td> <td>60</td> <td>B</td> <td>4</td> <td>24</td> </tr> <tr> <td>ZOL-112A</td> <td>ECC ELECTIVE LAB</td> <td>6</td> <td>69</td> <td>A</td> <td>5</td> <td>30</td> <td></td> <td>53</td> <td>C</td> <td>3</td> <td>18</td> </tr> <tr> <td>ZOL-1A02</td> <td>ECC GENETICS</td> <td>4</td> <td>63</td> <td>B</td> <td>4</td> <td>16</td> <td></td> <td>44</td> <td>D</td> <td>2</td> <td>8</td> </tr> <tr> <td>ZOL-1A03</td> <td>ECC APPLIED ZOOLOGY</td> <td>4</td> <td>60</td> <td>B</td> <td>4</td> <td>16</td> <td></td> <td>57</td> <td>B</td> <td>4</td> <td>16</td> </tr> <tr> <th colspan="2">MAY 2017 (ROLLNO. 1724035)</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> </tr> <tr> <td>ZOL-201</td> <td>CCC PHYSIOLOGY</td> <td>4</td> <td>51</td> <td>C</td> <td>3</td> <td>12</td> <td></td> <td>47</td> <td>C</td> <td>3</td> <td>12</td> </tr> <tr> <td>ZOL-202</td> <td>CCC MOLECULAR BIOLOGY</td> <td>4</td> <td>50</td> <td>C</td> <td>3</td> <td>12</td> <td></td> <td>45</td> <td>C</td> <td>3</td> <td>12</td> </tr> <tr> <td>ZOL-203</td> <td>CCC BIostatISTICS</td> <td>4</td> <td>53</td> <td>C</td> <td>3</td> <td>12</td> <td></td> <td>23</td> <td>F</td> <td>0</td> <td>0</td> </tr> <tr> <td>ZOL-211</td> <td>CCC LAB (BASED ON ZOL 201, ZOL 202 AND ZOL 203)</td> <td>6</td> <td>68</td> <td>A</td> <td>5</td> <td>30</td> <td></td> <td>70</td> <td>A</td> <td>5</td> <td>30</td> </tr> <tr> <td>ZOL-212</td> <td>ECC LAB (BASED ON ZOL 2A01, ZOL 2A02 AND ZOL 2A03)</td> <td>6</td> <td>71</td> <td>A</td> <td>5</td> <td>30</td> <td></td> <td>70</td> <td>A</td> <td>5</td> <td>30</td> </tr> <tr> <td>ZOL-2A01</td> <td>ECC IMMUNOLOGY</td> <td>4</td> <td>55</td> <td>B</td> <td>4</td> <td>16</td> <td></td> <td>24</td> <td>F</td> <td>0</td> <td>0</td> </tr> <tr> <td>ZOL-2A02</td> <td>ECC ENVIRONMENTAL MANAGEMENT</td> <td>4</td> <td>AA</td> <td>X</td> <td>0</td> <td>0</td> <td></td> <td>AA</td> <td>X</td> <td>0</td> <td>0</td> </tr> <tr> <td>ZOL-2A03</td> <td>ECC WILDLIFE: ITS MANAGEMENT AND CONSERVATION</td> <td>4</td> <td>54</td> <td>C</td> <td>3</td> <td>12</td> <td></td> <td>36</td> <td>D</td> <td>2</td> <td>8</td> </tr> <tr> <th colspan="2">DEC 2017 (ROLLNO. 1735244)</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> </tr> <tr> <td>ZOL-301</td> <td>CCC BIOLOGY OF CHORDATES</td> <td>4</td> <td>41</td> <td>D</td> <td>2</td> <td>8</td> <td></td> <td>72</td> <td>A</td> <td>5</td> <td>20</td> </tr> <tr> <td>ZOL-302</td> <td>CCC GENES & DIFFERENTIATION</td> <td>4</td> <td>47</td> <td>C</td> <td>3</td> <td>12</td> <td></td> <td>42</td> <td>D</td> <td>2</td> <td>8</td> </tr> <tr> <td>ZOL-303</td> <td>CCC EVOLUTION</td> <td>4</td> <td>37</td> <td>D</td> <td>2</td> <td>8</td> <td></td> <td>40</td> <td>D</td> <td>2</td> <td>8</td> </tr> <tr> <td>ZOL-311</td> <td>CCC LAB (BASED ON ZOLC301, ZOLC302, ZOLC303)</td> <td>6</td> <td>61</td> <td>B</td> <td>4</td> <td>24</td> <td></td> <td>50</td> <td>C</td> <td>3</td> <td>18</td> </tr> <tr> <td>ZOL-312D</td> <td>ECC LAB (BASED ON ZOL3D01, ZOL3D02, ZOL3D03)</td> <td>6</td> <td>60</td> <td>B</td> <td>4</td> <td>24</td> <td></td> <td>46</td> <td>C</td> <td>3</td> <td>18</td> </tr> <tr> <td>ZOL-3D02</td> <td>ECC ENVIRONMENTAL BIOLOGY</td> <td>4</td> <td>53</td> <td>C</td> <td>3</td> <td>12</td> <td></td> <td>70</td> <td>A</td> <td>5</td> <td>20</td> </tr> <tr> <td>ZOL-3D03</td> <td>ECC ENVIRONMENTAL BIOLOGY</td> <td>4</td> <td>46</td> <td>C</td> <td>3</td> <td>12</td> <td></td> <td>51</td> <td>C</td> <td>3</td> <td>12</td> </tr> <tr> <th colspan="2">MAY 2018 (ROLLNO. 1843933)</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> </tr> <tr> <td>ZOL-401</td> <td>CCC ECOLOGY</td> <td>4</td> <td>57</td> <td>B</td> <td>4</td> <td>16</td> <td></td> <td>36</td> <td>D</td> <td>2</td> <td>8</td> </tr> <tr> <td>ZOL-402</td> <td>CCC ETHOLOGY</td> <td>4</td> <td>68</td> <td>A</td> <td>5</td> <td>20</td> <td></td> <td>41</td> <td>D</td> <td>2</td> <td>8</td> </tr> <tr> <td>ZOL-403</td> <td>CCC TOOLS & TECHNIQUES</td> <td>4</td> <td>78</td> <td>D</td> <td>6</td> <td>24</td> <td></td> <td>7</td> <td>F</td> <td>0</td> <td>0</td> </tr> <tr> <td>ZOL-411</td> <td>CCC PRACTICAL: (BASED ON ZOL401, ZOL402, ZOL403)</td> <td>6</td> <td>75</td> <td>D</td> <td>6</td> <td>36</td> <td></td> <td>77</td> <td>D</td> <td>6</td> <td>36</td> </tr> <tr> <td>ZOL-412D</td> <td>ECC PRACTICAL: (BASED ON ZOL4D01, ZOL4D02, ZOL4D03)</td> <td>6</td> <td>56</td> <td>B</td> <td>4</td> <td>24</td> <td></td> <td>79</td> <td>D</td> <td>6</td> <td>36</td> </tr> <tr> <td>ZOL-4D01</td> <td>ECC ENVIRONMENTAL BIOLOGY: TOXICOLOGY AND ENVIRONMENTAL</td> <td>4</td> <td>58</td> <td>B</td> <td>4</td> <td>16</td> <td></td> <td>28</td> <td>E</td> <td>1</td> <td>4</td> </tr> <tr> <td>ZOL-4D03</td> <td>ECC ENVIRONMENTAL EDUCATION MANAGEMENT AND REGULATION</td> <td>4</td> <td>74</td> <td>A</td> <td>5</td> <td>20</td> <td></td> <td>45</td> <td>C</td> <td>3</td> <td>12</td> </tr> <tr> <td>ZOL-C203</td> <td>CCC BIostatISTICS</td> <td>4</td> <td>53</td> <td>C</td> <td>3</td> <td>12</td> <td></td> <td>14</td> <td>F</td> <td>0</td> <td>0</td> </tr> </tbody> </table>																						ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA MARKS	CA GRADE	MOTHER'S NAME	EOSE MARKS	EOSE GRADE	CATEGORY	1843933	13/57086	15916000006	MS NEETU CHOUDHARY	CHARAN SINGH				MANJU CHOUDHARY			REGULAR	DEC 2016 (ROLLNO. 1614106)												ZOL-101	CCC BIOSYSTEMATICS AND TAXONOMY	4	58	B	4	16		48	C	3	12	ZOL-102	CCC BIOLOGY OF INVERTEBRATES	4	52	C	3	12		33	E	1	4	ZOL-103	CCC BIOCHEMISTRY	4	71	A	5	20		47	C	3	12	ZOL-111	CCC PRACTICAL-I	6	67	A	5	30		60	B	4	24	ZOL-112A	ECC ELECTIVE LAB	6	69	A	5	30		53	C	3	18	ZOL-1A02	ECC GENETICS	4	63	B	4	16		44	D	2	8	ZOL-1A03	ECC APPLIED ZOOLOGY	4	60	B	4	16		57	B	4	16	MAY 2017 (ROLLNO. 1724035)												ZOL-201	CCC PHYSIOLOGY	4	51	C	3	12		47	C	3	12	ZOL-202	CCC MOLECULAR BIOLOGY	4	50	C	3	12		45	C	3	12	ZOL-203	CCC BIostatISTICS	4	53	C	3	12		23	F	0	0	ZOL-211	CCC LAB (BASED ON ZOL 201, ZOL 202 AND ZOL 203)	6	68	A	5	30		70	A	5	30	ZOL-212	ECC LAB (BASED ON ZOL 2A01, ZOL 2A02 AND ZOL 2A03)	6	71	A	5	30		70	A	5	30	ZOL-2A01	ECC IMMUNOLOGY	4	55	B	4	16		24	F	0	0	ZOL-2A02	ECC ENVIRONMENTAL MANAGEMENT	4	AA	X	0	0		AA	X	0	0	ZOL-2A03	ECC WILDLIFE: ITS MANAGEMENT AND CONSERVATION	4	54	C	3	12		36	D	2	8	DEC 2017 (ROLLNO. 1735244)												ZOL-301	CCC BIOLOGY OF CHORDATES	4	41	D	2	8		72	A	5	20	ZOL-302	CCC GENES & DIFFERENTIATION	4	47	C	3	12		42	D	2	8	ZOL-303	CCC EVOLUTION	4	37	D	2	8		40	D	2	8	ZOL-311	CCC LAB (BASED ON ZOLC301, ZOLC302, ZOLC303)	6	61	B	4	24		50	C	3	18	ZOL-312D	ECC LAB (BASED ON ZOL3D01, ZOL3D02, ZOL3D03)	6	60	B	4	24		46	C	3	18	ZOL-3D02	ECC ENVIRONMENTAL BIOLOGY	4	53	C	3	12		70	A	5	20	ZOL-3D03	ECC ENVIRONMENTAL BIOLOGY	4	46	C	3	12		51	C	3	12	MAY 2018 (ROLLNO. 1843933)												ZOL-401	CCC ECOLOGY	4	57	B	4	16		36	D	2	8	ZOL-402	CCC ETHOLOGY	4	68	A	5	20		41	D	2	8	ZOL-403	CCC TOOLS & TECHNIQUES	4	78	D	6	24		7	F	0	0	ZOL-411	CCC PRACTICAL: (BASED ON ZOL401, ZOL402, ZOL403)	6	75	D	6	36		77	D	6	36	ZOL-412D	ECC PRACTICAL: (BASED ON ZOL4D01, ZOL4D02, ZOL4D03)	6	56	B	4	24		79	D	6	36	ZOL-4D01	ECC ENVIRONMENTAL BIOLOGY: TOXICOLOGY AND ENVIRONMENTAL	4	58	B	4	16		28	E	1	4	ZOL-4D03	ECC ENVIRONMENTAL EDUCATION MANAGEMENT AND REGULATION	4	74	A	5	20		45	C	3	12	ZOL-C203	CCC BIostatISTICS	4	53	C	3	12		14	F	0	0
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT	FATHER'S NAME	CREDIT	CA MARKS	CA GRADE	MOTHER'S NAME	EOSE MARKS	EOSE GRADE	CATEGORY																																																																																																																																																																																																																																																																																																																																																																																																																																																										
1843933	13/57086	15916000006	MS NEETU CHOUDHARY	CHARAN SINGH				MANJU CHOUDHARY			REGULAR																																																																																																																																																																																																																																																																																																																																																																																																																																																										
DEC 2016 (ROLLNO. 1614106)																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
ZOL-101	CCC BIOSYSTEMATICS AND TAXONOMY	4	58	B	4	16		48	C	3	12																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-102	CCC BIOLOGY OF INVERTEBRATES	4	52	C	3	12		33	E	1	4																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-103	CCC BIOCHEMISTRY	4	71	A	5	20		47	C	3	12																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-111	CCC PRACTICAL-I	6	67	A	5	30		60	B	4	24																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-112A	ECC ELECTIVE LAB	6	69	A	5	30		53	C	3	18																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-1A02	ECC GENETICS	4	63	B	4	16		44	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-1A03	ECC APPLIED ZOOLOGY	4	60	B	4	16		57	B	4	16																																																																																																																																																																																																																																																																																																																																																																																																																																																										
MAY 2017 (ROLLNO. 1724035)																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
ZOL-201	CCC PHYSIOLOGY	4	51	C	3	12		47	C	3	12																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-202	CCC MOLECULAR BIOLOGY	4	50	C	3	12		45	C	3	12																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-203	CCC BIostatISTICS	4	53	C	3	12		23	F	0	0																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-211	CCC LAB (BASED ON ZOL 201, ZOL 202 AND ZOL 203)	6	68	A	5	30		70	A	5	30																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-212	ECC LAB (BASED ON ZOL 2A01, ZOL 2A02 AND ZOL 2A03)	6	71	A	5	30		70	A	5	30																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-2A01	ECC IMMUNOLOGY	4	55	B	4	16		24	F	0	0																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-2A02	ECC ENVIRONMENTAL MANAGEMENT	4	AA	X	0	0		AA	X	0	0																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-2A03	ECC WILDLIFE: ITS MANAGEMENT AND CONSERVATION	4	54	C	3	12		36	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																										
DEC 2017 (ROLLNO. 1735244)																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
ZOL-301	CCC BIOLOGY OF CHORDATES	4	41	D	2	8		72	A	5	20																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-302	CCC GENES & DIFFERENTIATION	4	47	C	3	12		42	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-303	CCC EVOLUTION	4	37	D	2	8		40	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-311	CCC LAB (BASED ON ZOLC301, ZOLC302, ZOLC303)	6	61	B	4	24		50	C	3	18																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-312D	ECC LAB (BASED ON ZOL3D01, ZOL3D02, ZOL3D03)	6	60	B	4	24		46	C	3	18																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-3D02	ECC ENVIRONMENTAL BIOLOGY	4	53	C	3	12		70	A	5	20																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-3D03	ECC ENVIRONMENTAL BIOLOGY	4	46	C	3	12		51	C	3	12																																																																																																																																																																																																																																																																																																																																																																																																																																																										
MAY 2018 (ROLLNO. 1843933)																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
ZOL-401	CCC ECOLOGY	4	57	B	4	16		36	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-402	CCC ETHOLOGY	4	68	A	5	20		41	D	2	8																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-403	CCC TOOLS & TECHNIQUES	4	78	D	6	24		7	F	0	0																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-411	CCC PRACTICAL: (BASED ON ZOL401, ZOL402, ZOL403)	6	75	D	6	36		77	D	6	36																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-412D	ECC PRACTICAL: (BASED ON ZOL4D01, ZOL4D02, ZOL4D03)	6	56	B	4	24		79	D	6	36																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-4D01	ECC ENVIRONMENTAL BIOLOGY: TOXICOLOGY AND ENVIRONMENTAL	4	58	B	4	16		28	E	1	4																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-4D03	ECC ENVIRONMENTAL EDUCATION MANAGEMENT AND REGULATION	4	74	A	5	20		45	C	3	12																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZOL-C203	CCC BIostatISTICS	4	53	C	3	12		14	F	0	0																																																																																																																																																																																																																																																																																																																																																																																																																																																										

CONTD.



UNIVERSITY OF RAJASTHAN

Tabulation Register for the

M. SC. (ZOOLOGY) SEMESTER EXAM. MAY-2018

Result Date

02/08/18

Page

51

Centre

Roll No.	Name of the Candidate		Subjects Offered	Marks Printed below are in order of the Subjects Printed in the Preceeding Column												Total marks obtained	Grace	Result Division					
				YEARWISE MARKS OBTAINED																			
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total																	
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																							
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME			MOTHER'S NAME			CATEGORY										
							CREDIT	CA	MARKS	CA	GRADE	EOSE	MARKS	EOSE	GRADE								
1843933	13/57086	15916000006 MS	NEETU CHOUDHARY				CHARAN SINGH			MANJU CHOUDHARY			REGULAR										
CONTD.																							
ZOL-E201	ECC IMMUNOLOGY						4	51	C	3	12	38	D	2	8								
TOTAL CREDIT EARNED		BEST CREDIT EARNED		FINAL SGPA/CGPA		FINAL SGPA/CGPA		GRADE	FINAL SGPA/CGPA		DEFINITION	PERCENTAGE											
CA		EOSE		CA		EOSE		CA	EOSE		CA	EOSE		EQUIVALENT									
136		120		120		120		4.20	3.35		B	C		GOOD		AVERAGE		53.50					

Principal
 Kanoria PG Mahila Mahavidyalaya
 JAIPUR



Roll No.	Name of the Candidate		Subjects Offered				Marks Printed below are in order of the Subjects Printed in the Preceding Column												Total marks obtained	Grade	Result Division
							YEARWISE MARKS OBTAINED				FATHER'S NAME		MOTHER'S NAME		CATEGORY						
Enrol No. M. S. No.	Name of Father Name of Mother	Caste Medium	First	Second	Third	G. Total	CREDIT	CA MARKS	CA	GRADE	EOSE MARKS	EOSE	GRADE								
COLLEGE: KANDRIA PG MAHILA MAHAVIDYALAYA, JAIPUR CENTRE: P. G. SCHOOL OF COMMERCE (ACCOUNT BUILD.), UNIV. CAMPUS, JAIPUR																					
ROLL NO.	ENROLLNO	COURSE REG	NAME OF STUDENT				FATHER'S NAME				MOTHER'S NAME				CATEGORY						
1843937	13/49954	15916000011	MS UMA SHARMA				RAMAVATAR SHARMA				MUNNI SHARMA				REGULAR						
DEC 2016 (ROLLNO. 1614111)																					
ZOL-101	CCC BIOSYSTEMATICS AND TAXONOMY		4	77	D	6	24	45	C	3	12	28	E	1	4						
ZOL-102	CCC BIOLOGY OF INVERTEBRATES		4	48	C	3	12	56	B	4	16	56	B	4	16						
ZOL-103	CCC BIOCHEMISTRY		4	54	C	3	12	80	D	6	36	70	A	5	30						
ZOL-111	CCC PRACTICAL-I		6	76	D	6	36	33	E	1	4	36	D	2	8						
ZOL-112A	ECC ELECTIVE LAB		6	74	A	5	30	36	D	2	8	36	D	2	8						
ZOL-1A02	ECC GENETICS		4	55	B	4	16	33	E	1	4	36	D	2	8						
ZOL-1A03	ECC APPLIED ZOOLOGY		4	58	B	4	16	36	D	2	8	36	D	2	8						
MAY 2017 (ROLLNO. 1724040)																					
ZOL-201	CCC PHYSIOLOGY		4	51	C	3	12	58	B	4	16	58	B	4	16						
ZOL-202	CCC MOLECULAR BIOLOGY		4	61	B	4	16	58	B	4	16	31	E	1	4						
ZOL-203	CCC BIostatISTICS		4	46	C	3	12	75	D	6	36	69	A	5	30						
ZOL-211	CCC LAB (BASED ON ZOL 201, ZOL 202 AND ZOL 203)		6	61	B	4	24	69	A	5	30	69	A	5	30						
ZOL-212	ECC LAB (BASED ON ZOL 2A01, ZOL 2A02 AND ZOL 2A03)		6	74	A	5	30	69	A	5	30	69	A	5	30						
ZOL-2A01	ECC IMMUNOLOGY		4	59	B	4	16	69	A	5	30	50	C	3	12						
ZOL-2A03	ECC WILDLIFE: ITS MANAGEMENT AND CONSERVATION		4	58	B	4	16	50	C	3	12	50	C	3	12						
DEC 2017 (ROLLNO. 1735248)																					
ZOL-301	CCC BIOLOGY OF CHORDATES		4	52	C	3	12	66	A	5	30	57	B	4	16						
ZOL-302	CCC GENES & DIFFERENTIATION		4	73	A	5	20	43	D	2	8	43	D	2	8						
ZOL-303	CCC EVOLUTION		4	37	D	2	8	77	D	6	36	54	C	3	12						
ZOL-311	CCC LAB (BASED ON ZOLC301, ZOLC302, ZOLC303)		6	69	A	5	30	54	C	3	12	62	B	4	16						
ZOL-312D	ECC LAB (BASED ON ZOL3D01, ZOL3D02, ZOL3D03)		6	62	B	4	24	51	C	3	12	51	C	3	12						
ZOL-3D02	ECC ENVIRONMENTAL BIOLOGY		4	52	C	3	12	62	B	4	16	62	B	4	16						
ZOL-3D03	ECC ENVIRONMENTAL BIOLOGY		4	42	D	2	8	51	C	3	12	51	C	3	12						
MAY 2018 (ROLLNO. 1843937)																					
ZOL-401	CCC ECOLOGY		4	61	B	4	16	36	D	2	8	36	D	2	8						
ZOL-402	CCC ETHOLOGY		4	61	B	4	16	55	B	4	16	55	B	4	16						
ZOL-403	CCC TOOLS & TECHNIQUES		4	64	B	4	16	30	E	1	4	30	E	1	4						
ZOL-411	CCC PRACTICAL: (BASED ON ZOL401, ZOL402, ZOL403)		6	75	D	6	36	85	D	6	36	85	D	6	36						
ZOL-412D	ECC PRACTICAL: (BASED ON ZOL4D01, ZOL4D02, ZOL4D03)		6	66	A	5	30	85	D	6	36	85	D	6	36						
ZOL-4D01	ECC ENVIRONMENTAL BIOLOGY: TOXICOLOGY AND ENVIRONMENTAL		4	56	B	4	16	44	D	2	8	44	D	2	8						
ZOL-4D03	ECC ENVIRONMENTAL EDUCATION MANAGEMENT AND REGULATION		4	68	A	5	20	55	B	4	16	55	B	4	16						
TOTAL CREDIT EARNED BEST CREDIT EARNED FINAL S&PA/CGPA FINAL S&PA/CGPA GRADE FINAL S&PA/CGPA DEFINITION PERCENTAGE EQUIVALENT																					
CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE	CA	EOSE								
128	128	120	120	4.33	4.05	B	B	GOOD	GOOD			60.50									