Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

URL: http://sndt.digitaluniversity.ac/

Result Ledger For

Faculty : Faculty of Science and Technology

Program : Bachelor of Science

Program Code : 120
Mode of Learning : Regular
Pattern : Revised 2013
Branch : No Branch

Program Part : Bachelor of Science

Program Part Term : Semester II Event : April-2019

Course Level Details:-

Course Code	Course Name	Credits	Grade Template Name	AM	II	NT	E	XT	Course Max Marks
					Min	Max	Min	Max	
200101	Women's Issue	2.00	10 Point Grading	Th			20	50	50
201101	Calculus-II	2.00	10 Point Grading	Th			20	50	50
201102	Discrete Mathematics	2.00	10 Point Grading	Th			20	50	50
201201	Practical Based on 201101 & 201102	2.00	10 Point Grading	PV			20	50	50
202101	Physical Chemistry	2.00	10 Point Grading	Th			20	50	50
202102	Inorganic Chemistry	2.00	10 Point Grading	Th			20	50	50
202201	Practical Based on 202101 & 202102	2.00	10 Point Grading	PV			20	50	50
203101	Electricity and Electromagnetism	2.00	10 Point Grading	Th			20	50	50
203102	Waves and Oscillations	2.00	10 Point Grading	Th			20	50	50
203201	Practical Based on 203101 & 203102	2.00	10 Point Grading	PV			20	50	50
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	2.00	10 Point Grading	Th			20	50	50
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	2.00	10 Point Grading	Th			20	50	50
204201	Practical Based on 204101 & 204102	2.00	10 Point Grading	PV			20	50	50
205101	Genetics, Biochemistry and Evolution	2.00	10 Point Grading	Th			20	50	50
205102	Basic Embryology and Biotechnology	2.00	10 Point Grading	Th			20	50	50
205201	Practical Based on 205101 & 205102	2.00	10 Point Grading	PV			20	50	50
206101	Descriptive Statistics-II	2.00	10 Point Grading	Th			20	50	50
206102	Probability Distributions-II	2.00	10 Point Grading	Th			20	50	50
206201	Practical Based on 206101 & 206102	2.00	10 Point Grading	PV			20	50	50
207101	Fundamentals of Microbioloogy	2.00	10 Point Grading	Th			20	50	50
207102	Applied Microbiology	2.00	10 Point Grading	Th			20	50	50
207201	Practical	2.00	10 Point Grading	PV			20	50	50

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Grade Template Used: :-

Template Name : Grade_10_40_new
Grade Scale : 10 Point Grading

No. Of Intervals: 52

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
1	O+	90	100	Pass	10.00	O+
2	0	89	89.99	Pass	9.90	0
3	0	88	88.99	Pass	9.80	0
4	0	87	87.99	Pass	9.70	О
5	0	86	86.99	Pass	9.60	0
6	0	85	85.99	Pass	9.50	0
7	0	84	84.99	Pass	9.40	О
8	О	83	83.99	Pass	9.30	О
9	0	82	82.99	Pass	9.20	О
10	0	81	81.99	Pass	9.10	О
11	0	80	80.99	Pass	9.00	О
12	A+	79	79.99	Pass	8.90	A+
13	A+	78	78.99	Pass	8.80	A+
14	A+	77	77.99	Pass	8.70	A+
15	A+	76	76.99	Pass	8.60	A+
16	A+	75	75.99	Pass	8.50	A+
17	A+	74	74.99	Pass	8.40	A+
18	A+	73	73.99	Pass	8.30	A+
19	A+	72	72.99	Pass	8.20	A+
20	A+	71	71.99	Pass	8.10	A+
21	A+	70	70.99	Pass	8.00	A+
22	A	69	69.99	Pass	7.90	A
23	A	68	68.99	Pass	7.80	A
24	A	67	67.99	Pass	7.70	A
25	A	66	66.99	Pass	7.60	A
26	A	65	65.99	Pass	7.50	A
27	A	64	64.99	Pass	7.40	A
28	A	63	63.99	Pass	7.30	A
29	A	62	62.99	Pass	7.20	A
30	A	61	61.99	Pass	7.10	A
31	A	60	60.99	Pass	7.00	A
32	B+	59	59.99	Pass	6.80	B+
33	B+	58	58.99	Pass	6.60	B+
34	B+	57	57.99	Pass	6.40	B+
35	B+	56	56.99	Pass	6.20	B+
36	B+	55	55.99	Pass	6.00	B+
37	В	54	54.99	Pass	5.90	В
38	В	53	53.99	Pass	5.80	В
39	В	52	52.99	Pass	5.70	В
40	В	51	51.99	Pass	5.60	В
41	В	50	50.99	Pass	5.50	В
42	C	49	49.99	Pass	5.40	C
43	С	48	48.99	Pass	5.30	C
43	C	48 47	48.99	Pass	5.20	C
	C			<u> </u>		C
45	C	46	46.99	Pass	5.10	C
46	-	45	45.99	Pass	5.00	
47	P	44	44.99	Pass	4.80	P
48	P P	43 42	43.99 42.99	Pass	4.60	P

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date:12 Jun 2019

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
50	P	41	41.99	Pass	4.20	P
51	P	40	40.99	Pass	4.00	P
52	F	0	39.99	Fail	0.00	F

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Abbreviations Used:

EXT	External Assessment
INT	Internal Assessment
EX	External
IN	Internal
Pr	Practical
PV	Practical/Viva
Th	Theory
TW	Term Work
Cr	Credits
AM	Assessment Method
Gr	Grade Obtained
SGPA	Semester Grade Point Average
CGPA	Cumulative Grade Point Average
EGP	Earned Grade Points
С	Current Performance
NP	Not Permitted
UMC	Unfair Means Case
FF	Fail
RR	Result Reserved
+	Grace applied
AB	Absent
ATKT	Allowed to keep Terms
RMK	Remark
X	Past Performance
App	Appearance
Obt	Obtained

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MOMIN ASRA MOHAMMAD IRSHAD NASRIN

Seat No: 020001

Center: 093

PRN: 2018016100077264

Medium : English

College: 356: Aqsa	Women's Degree	College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 138.20		SGPA:	6.91		Grade: B+		Grai	nd Total: 308	8/500	Percent	tage: 61.60	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 139.40		SGPA:	6.97		Grade: B+		Grai	nd Total: 311	1/500	Percent	tage: 62.20	
	Total Credits : 40.00	Tota	l EGP : 277.	60				Total CGPA: 6.94			Final G	rade : B+			
Cumulative	Grand Total : 619/1000	Equi	ivalent Perce	ntage : 61.90)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ERAM MOHD SAJID RUBEENA BANO

Seat No: 020002

Center: 093

PRN: 2018016100077987

Medium: English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grac	e Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40	80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	45	50	45	90/100	2	O+	10.00	20.00	X
105101	Animal Diversity & Physiology	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 158.20		SGPA:	7.91		Grade: A	G	rand Total: 35	1/500	Percen	tage: 70.20	
200101	Women's Issue	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30	60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	24	50	24	48/100	2	С	5.30	10.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	43	50	43	86/100	2	O	9.60	19.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40	80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 141.20		SGPA:	7.06		Grade: A	G	rand Total: 31	5/500	Percen	tage: 63.00	
G 1.0	Total Credits : 40.00	Tota	l EGP : 299.	40				Total CGPA: 7.49		Final (Grade : A			
Cumulative	Grand Total : 666/1000	Equi	ivalent Perce	ntage : 66.60)			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: AMENA FIRDAUS WASI AHMAD ALAM AARA

Seat No: 020003

Center: 093

PRN: 2018016100078043

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37	I	74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 182.00		SGPA:	9.10		Grade: O		Grai	nd Total: 408	8/500	Percent	tage: 81.60	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 178.80		SGPA:	8.94		Grade: A+		Grai	nd Total: 401	1/500	Percent	tage: 80.20	
	Total Credits : 40.00	Tota	l EGP : 360.	80				Total CGPA: 9.02			Final G	rade : O			
Cumulative	Grand Total : 809/1000	Equi	valent Perce	ntage : 80.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI AAYESHA IRSHAD AHMAD SHAHEEN

Seat No: 020004

Center: 093

PRN: 2018016100077481

Medium : English

College: 356: Agsa	Women	's Dograo	Collogo	Dhiwandi
Conege : 550: Aqsa	vv omen	s Degree	Conege.	Bniwandi

Course Code	Course Name	AM	II	NT	EXT To		Tot	Total Grace		Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	с
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105101	Animal Diversity & Physiology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	X
Sem I	Total Credits: 20	Total E	GP: 114.00		SGPA:	5.70		Grade: B		Gra	nd Total: 26	3/500	Percent	tage: 52.60	
200101	Women's Issue	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202101	Physical Chemistry	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	10	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	14	50	FF			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :	:		Final G	Grade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : ATK	Т						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI ADBA MOHAMMAD SHAMIM ZARINA

Seat No: 020005

Center: 093

PRN: 2018016100078116

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	I	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
102101	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 141.00		SGPA:	7.05		Grade: A		Gran	nd Total: 317	7/500	Percent	tage: 63.40	
200101	Women's Issue	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 150.80		SGPA:	7.54		Grade: A		Gran	nd Total: 337	7/500	Percent	tage: 67.40	
	Total Credits : 40.00	Tota	l EGP : 291.	80				Total CGPA:	7.30		Final G	rade : A			
Cumulative	Grand Total : 654/1000	Equ	ivalent Perce	entage : 65.40)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI AMREEN KHATOON BADRUDDIN MADINA BANO

Seat No: 020006

Center: 093

PRN: 2018016100077697

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38	I	76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 140.40		SGPA:	7.02		Grade: A		Grai	nd Total: 315	5/500	Percent	tage: 63.00	
200101	Women's Issue	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	c
202101	Physical Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	\mathbf{B} +	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 151.40		SGPA:	7.57		Grade: A		Grai	nd Total: 337	7/500	Percent	tage: 67.40	
G 10	Total Credits : 40.00	Tota	l EGP : 291.	80				Total CGPA: 7.30			Final G	rade : A			
Cumulative	Grand Total : 652/1000	Equi	ivalent Perce	ntage : 65.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI ANAM MOHD ALTAF RUKSANA

Seat No: 020007

Center: 093

PRN: 2018016100078074

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35	1	70/100	2	A+	8.00	16.00	X
102101	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
Sem I	Total Credits: 20	Total E	GP: 173.60		SGPA:	8.68		Grade: A+		Grai	nd Total: 394	4/500	Percent	tage: 78.80	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 167.40		SGPA:	8.37		Grade: A+		Grai	nd Total: 375	5/500	Percent	tage: 75.00	
G 1.0	Total Credits : 40.00	Tota	l EGP : 341.	00				Total CGPA: 8.53			Final G	Frade : A+			
Cumulative	Grand Total : 769/1000	Equi	valent Perce	ntage : 76.90)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI ARBIYA BANO MOHAMMAD AALAM AFSANA

Seat No: 020008

Center: 093

PRN: 2018016100077272

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	II	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 159.00		SGPA:	7.95		Grade: A		Grai	nd Total: 354	1/500	Percent	tage: 70.80	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
Sem II	Total Credits: 20	Total E	GP: 162.80		SGPA:	8.14		Grade: A+		Grai	nd Total: 357	7/500	Percent	tage: 71.40	
G - LC	Total Credits : 40.00	Tota	l EGP : 321.	80				Total CGPA :	8.05		Final G	rade : A+			
Cumulative	Grand Total : 711/1000	Equi	ivalent Perce	entage : 71.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI ARIBA ASLAM ASIYA

Seat No: 020009

Center: 093

PRN: 2018016100077465

Medium: English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT T	EX	KT	Tot	tal	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
102101	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
Sem I	Total Credits: 20	Total E	GP: 158.00		SGPA:	7.90		Grade: A		Grai	nd Total: 353	3/500	Percent	tage: 70.60	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 176.00		SGPA:	8.80		Grade: A+		Grai	nd Total: 390)/500	Percent	tage: 78.00	
	Total Credits : 40.00 Total EGP : 334.00				Total CGPA: 8.35	5		Final G	rade : A+						
Cumulative	Grand Total : 743/1000	Equi	valent Perce	ntage : 74.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI ARSHI SARTAJ AHMAD SHAHEDA PARVEEN

Seat No: 020010

Center: 093

PRN: 2018016100077875

Medium : English

~				~ "	
College: 3	56: Aasa	Women	's Degree	College.	Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	КТ	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 153.40		SGPA:	7.67		Grade: A		Gra	nd Total: 339	0/500	Percent	tage: 67.80	
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	12	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	600	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	ntage :				Status : ATKT	ſ						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI ASMA PARVEEN SHAKEEL AHMAD FATIMA

Seat No: 020011

Center: 093

PRN: 2018016100077295

Medium : English

College: 356: Aqsa	Women	c Dogroo	College	Rhiwandi
Conege : 550: Aqsa	w omen	S Degree	Conege,	Dillwallul

Course Code	Course Name	AM	IN	NT	EX	КТ	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 167.00		SGPA:	8.35		Grade: A+		Gra	nd Total: 374	1/500	Percent	tage: 74.80	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	с
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 167.60		SGPA:	8.38		Grade: A+		Gra	nd Total: 369	0/500	Percent	tage: 73.80	
	Total Credits : 40.00	Tota	l EGP : 334.	60				Total CGPA : 8.	.37		Final G	rade : A+			
Cumulative	Grand Total : 743/1000	Equi	ivalent Perce	ntage : 74.30)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI AYESHA MANZOOR AHMAD SHAMIM

Seat No: 020012

Center: 093

PRN: 2018016100077755

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	II	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
102102	Organic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
Sem I	Total Credits: 20	Total E	GP: 152.60		SGPA:	7.63		Grade: A		Gran	nd Total: 339	0/500	Percent	age: 67.80	
200101	Women's Issue	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 151.40		SGPA:	7.57		Grade: A		Gran	nd Total: 342	2/500	Percent	rage: 68.40	
	Total Credits : 40.00	Tota	l EGP : 304.	00				Total CGPA: 7.	'.60		Final G	rade : A			
Cumulative	Grand Total : 681/1000	Equi	ivalent Perce	entage : 68.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI BIBI MARIYAM MOHD NASIR NOORI BEGUM

Seat No: 020013

Center: 093

PRN: 2018016100077771

Medium : English

College: 356: Aqsa	Women	c Dogroo	College	Rhiwandi
Conege : 550: Aqsa	w omen	S Degree	Conege,	Dillwallul

Course Code	Course Name	AM	II	NT	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	11	50	FF			2	F	0.00	0.00	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	20	50	20	03	40/100	2	P	4.00	8.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP:		SGPA:	-		Grade:		Gra	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	12	50	FF			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:	-		Grade:		Gra	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	\:		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : ATI	KT						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI ERAM SHARFUDDIN NAZMA KHATOON

Seat No: 020014

Center: 093

PRN: 2018016100078101

Medium: English

College: 356: Aqsa	Women	c Dogroo	College	Rhiwandi
Conege : 550: Aqsa	w omen	S Degree	Conege,	Dillwallul

Course Code	Course Name	AM	IN	NT	EX	КТ	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 177.20		SGPA:	8.86		Grade: A+		Gra	nd Total: 396	6/500	Percent	tage: 79.20	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	с
202101	Physical Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 182.40		SGPA:	9.12		Grade: O		Gra	nd Total: 413	3/500	Percent	tage: 82.60	
	Total Credits : 40.00	Tota	l EGP : 359.	60				Total CGPA : 8.	.99		Final G	rade : A+			
Cumulative	Grand Total : 809/1000	Equi	ivalent Perce	ntage : 80.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI FARHEEN BANO JAMAL AHMAD NASREEN BEGUM

Seat No: 020015

Center: 093

PRN: 2018016100077933

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	21	50	21	I	42/100	2	P	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
Sem I	Total Credits: 20	Total E	GP: 145.80		SGPA:	7.29		Grade: A		Grai	nd Total: 331	1/500	Percent	tage: 66.20	
200101	Women's Issue	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 159.40		SGPA:	7.97		Grade: A		Grai	nd Total: 363	3/500	Percent	tage: 72.60	
	Total Credits : 40.00	Tota	l EGP : 305.	20				Total CGPA: 7.63			Final G	rade : A			
Cumulative	Grand Total : 694/1000	Equi	valent Perce	ntage : 69.40)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI FATIMA RAIS AHMAD FARIDA BANO

Seat No: 020016

Center: 093

PRN: 2018016100077805

Medium : English

College: 356: Aqsa	Women	s Degree	College	Rhiwandi
Conege : 550: Aqsa	W OHIEH	S Degree	Conege,	Dillwallul

Course Code	Course Name	AM	IN	NT	EX	КТ	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 170.00		SGPA:	8.50		Grade: A+		Gra	nd Total: 379	9/500	Percent	tage: 75.80	
200101	Women's Issue	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 176.60		SGPA:	8.83		Grade: A+		Gra	nd Total: 390	5/500	Percent	tage: 79.20	
	Total Credits : 40.00	Tota	l EGP : 346.	60				Total CGPA: 8.	67		Final G	rade : A+			
Cumulative	Grand Total: 775/1000	Equi	ivalent Perce	ntage : 77.50)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI FATMA ZARRAR HUSAIN PARVEEN

Seat No: 020017

Center: 093

PRN: 2018016100077183

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	II	NT	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 164.00		SGPA: 8	8.20		Grade: A+		Grai	nd Total: 368	3/500	Percent	age: 73.60	
200101	Women's Issue	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 162.20		SGPA: 8	8.11		Grade: A+		Grai	nd Total: 368	3/500	Percent	age: 73.60	
	Total Credits : 40.00	Tota	l EGP : 326.	20				Total CGPA :	8.16		Final G	rade : A+			
Cumulative	Grand Total: 736/1000	Equi	ivalent Perce	entage : 73.60)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI FAZILA BANO GULAM NABI RABIYA

Seat No: 020018

Center: 093

PRN: 2018016100077241

Medium : English

College: 356: Agsa	Women's	Degree ('allege	Rhiwandi
Conege : 550: Aqsa	wonten s	Degree C	onege,	Diliwaliui

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	20	50	20	05	40/100	2	P	4.00	8.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
Sem I	Total Credits: 20	Total E	GP: 127.00		SGPA:	6.35		Grade: B+		Gra	nd Total: 289	9/500	Percent	tage: 57.80	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	09	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	Α	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	22	50	22		44/100	2	P	4.80	9.60	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA : -	-		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	ntage :				Status : ATKT							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI IQRA MOHD SHAFIQUE SHAHEEN

Seat No: 020019

Center: 093

PRN: 2018016100077902

Medium : English

College: 356: Aqsa	Women	s Degree	College	Rhiwandi
Conege : 550: Aqsa	W OHIEH	S Degree	Conege,	Dillwallul

Course Code	Course Name	AM	IN	NT .	EX	КТ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 131.00		SGPA:	6.55		Grade: B+		Gra	nd Total: 294	1/500	Percent	tage: 58.80	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	13	50	FF			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA:			Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	ntage :				Status : ATKT	Γ						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI IRAM MOHD JALIL SHAMIMA BANO

Seat No: 020020

Center: 093

PRN: 2018016100077287

Medium : English

College: 356: Aqsa	Women	's Degree	College	Rhiwandi
Conege : 550: Aqsa	w omen	s Degree	Conege,	Diliwaliui

Course Code	Course Name	AM	IN	T	EX	КТ	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	41	50	41	82/100	2	0	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46	92/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44	88/100	2	О	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 154.40		SGPA:	7.72		Grade: A	Gra	and Total: 34	7/500	Percen	tage: 69.40	
200101	Women's Issue	Th			20/50	46	50	46	92/100	2	O+	10.00	20.00	c
202101	Physical Chemistry	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	47	50	47	94/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 163.00		SGPA:	8.15		Grade: A+	Gra	and Total: 36	6/500	Percen	tage: 73.20	
	Total Credits : 40.00	Tota	l EGP : 317.	40				Total CGPA: 7.94		Final C	Grade : A			
Cumulative	Grand Total : 713/1000	Equi	ivalent Perce	ntage : 71.30)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI KAUSAR MOHD KHALID SHAHNAZ

Seat No: 020021

Center: 093

PRN: 2018016100077747

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44	88/100	2	О	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	X
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35	70/100	2	A+	8.00	16.00	X
Sem I	Total Credits: 20	Total E	GP: 140.60		SGPA:	7.03		Grade: A	Gra	and Total: 31	2/500	Percen	tage: 62.40	
200101	Women's Issue	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	24	50	24	48/100	2	С	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	20	50	20	40/100	2	P	4.00	8.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 131.20		SGPA:	6.56		Grade: B+	Gra	and Total: 29	4/500	Percen	tage: 58.80	
	Total Credits : 40.00	Tota	l EGP : 271.	80				Total CGPA : 6.80		Final G	Grade : B+			
Cumulative	Grand Total : 606/1000	Equi	ivalent Perce	ntage : 60.60)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI MARIYA JAHANGIR NAJMA BI

Seat No: 020022

Center: 093

PRN: 2018016100077175

Medium : English

~				~	
College: 35	6: Aasa	Women	's Degree	College.	Bhiwandi

Course Code	Course Name	AM	IN	VТ	EX	КТ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	x
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 125.40		SGPA:	6.27		Grade: B+		Grai	nd Total: 288	3/500	Percent	tage: 57.60	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 140.20		SGPA:	7.01		Grade: A		Grai	nd Total: 316	6/500	Percent	tage: 63.20	
	Total Credits : 40.00	Tota	al EGP : 265.	60				Total CGPA	: 6.64		Final G	rade : B+			
Cumulative	Grand Total : 604/1000	Equ	ivalent Perce	ntage : 60.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI MUBASHSHERA SAEED AKHTAR SHAHEEN BANO

Seat No: 020023

Center: 093

PRN: 2018016100077786

Medium : English

College: 356: Aqsa	Women	's Degree	College	Rhiwandi
Conege : 550: Aqsa	a vvoimen	S Degree	Contege,	Dillwallul

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102101	Inorganic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 185.20		SGPA:	0.26		Grade: O		Gran	nd Total: 417	7/500	Percent	tage: 83.40	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 180.80		SGPA:	9.04		Grade: O		Gran	nd Total: 410)/500	Percent	tage: 82.00	
	Total Credits : 40.00	Tota	l EGP : 366.	00				Total CGPA:	9.15		Final G	rade : O			
Cumulative	Grand Total : 827/1000	Equi	ivalent Perce	ntage : 82.70				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI NABA RAIS AHMAD SHAMA PARVEEN

Seat No: 020024

Center: 093

PRN: 2018016100077225

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	I	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	20	50	20	05	40/100	2	P	4.00	8.00	x
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	14	50	FF			2	F	0.00	0.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	31	50	31		62/100	2	Α	7.20	14.40	x
Sem I	Total Credits: 20	Total E	G P:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	04	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	06	50	FF			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	06	50	FF			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	G P:		SGPA:			Grade:		Gran	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :	-		Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATKT							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI NABA BANO RAIS AHMAD ZAHEDA

Seat No: 020025

Center: 093

PRN: 2018016100077217

Medium : English

~				~	
College: 35	6: Aasa	Women	's Degree	College.	Bhiwandi

Course Code	Course Name	AM	II	NT	EX	KT	Tot	tal G	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 137.00		SGPA:	6.85		Grade: B+		Gra	nd Total: 30	7/500	Percent	tage: 61.40	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 115.80		SGPA:	5.79		Grade: B		Gra	nd Total: 26	1/500	Percent	tage: 52.20	
G 1 ::	Total Credits : 40.00	Tota	l EGP : 252.	80				Total CGPA : 6.3	32		Final G	Frade : B+			
Cumulative	Grand Total : 568/1000	Equi	valent Perce	entage : 56.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI NASHRAH SAGHEER AHMAD YASMEEN

Seat No: 020026

Center: 093

PRN: 2018016100077666

Medium : English

College: 356: Aqsa	Women	c Dogroo	College	Rhiwandi
Conege : 550: Aqsa	w omen	S Degree	Conege,	Dillwallul

Course Code	Course Name	AM	IN	T	EX	КТ	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	23	50	23	46/100	2	С	5.10	10.20	X
102101	Inorganic Chemistry	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
102102	Organic Chemistry	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	x
105101	Animal Diversity & Physiology	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 129.80		SGPA:	6.49		Grade: B+	Gra	and Total: 29	0/500	Percen	tage: 58.00	
200101	Women's Issue	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	44	50	44	88/100	2	О	9.80	19.60	c
202102	Inorganic Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42	84/100	2	O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 156.00		SGPA:	7.80		Grade: A	Gra	and Total: 34	4/500	Percen	tage: 68.80	
	Total Credits : 40.00	Tota	ıl EGP : 285.	80				Total CGPA: 7.15		Final G	Grade : A			
Cumulative	Grand Total : 634/1000	Equi	ivalent Perce	ntage : 63.40)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI NAUSHEEN MAHFOOZUR RAHMAN QAMAR JAHAN

Seat No: 020027

Center: 093

PRN: 2018016100077593

Medium : English

College: 356: Aqsa	Women	c Dogroo	College	Rhiwandi
Conege : 550: Aqsa	w omen	S Degree	Conege,	Dillwallul

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105101	Animal Diversity & Physiology	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 163.60		SGPA:	8.18		Grade: A+		Gra	nd Total: 367	7/500	Percent	tage: 73.40	
200101	Women's Issue	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	14	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	ntage :				Status : ATKT							

Page31

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI NUSRA PARVEEN FAIYYAZ AHMAD RESHMA BANO

Seat No: 020028

Center: 093

PRN: 2018016100077964

Medium : English

College: 356: Aqsa	Women	c Dogroo	College	Rhiwandi
Conege : 550: Aqsa	w omen	S Degree	Conege,	Dillwallul

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 173.60		SGPA:	8.68		Grade: A+		Gra	nd Total: 380	5/500	Percent	tage: 77.20	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 176.00		SGPA:	8.80		Grade: A+		Gra	nd Total: 392	2/500	Percent	tage: 78.40	
	Total Credits : 40.00	Tota	l EGP : 349.	60				Total CGPA :	8.74		Final G	rade : A+			
Cumulative	Grand Total : 778/1000	Equi	ivalent Perce	ntage : 77.80				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI RAMSHA EHTESHAM NUZHAT

Seat No: 020029

Center: 093

PRN: 2018016100078124

Medium : English

College: 356: Aqsa	Women	's Degree	College	Rhiwandi
Conege : 550: Aqsa	w omen	s Degree	Conege,	Diliwaliui

Course Code	Course Name	AM	IN	NT	EXT		To	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 138.40		SGPA:	6.92	Grade: B+			Grand Total: 312/500			Percent		
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
a 10	Total Credits : 40.00	Tota	l EGP :					Total CGPA : -			Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : ATKT							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI RASHEEDA BANO AKBAR HAMEEDA BANO

Seat No: 020030

Center: 093

PRN: 2018016100077732

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EXT		Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)						
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X	
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c	
102201	Practical Based on 102101 & 102102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	X	
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c	
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c	
104102	Morphology, Taxonomy & Anatomy	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c	
104201	Practical Based on 104101 & 104102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X	
105101	Animal Diversity & Physiology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x	
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x	
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X	
Sem I	Total Credits: 20	Total E	GP: 108.40		SGPA: 5.42			Grade: C Grand Total: 247/500				7/500	Percentage: 49.40			
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c	
202101	Physical Chemistry	Th			20/50	09	50	FF			2	F	0.00	0.00	c	
202102	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c	
202201	Practical Based on 202101 & 202102	PV			20/50	22	50	22		44/100	2	P	4.80	9.60	c	
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	10	50	FF			2	F	0.00	0.00	c	
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c	
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c	
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c	
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c	
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c	
Sem II	Total Credits: 20	Total E	G P:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:		
	Total Credits : 40.00	Tota	l EGP :					Total CGPA : -	- -		Final G	Frade :				
Cumulative	Grand Total :	Equi	valent Perce	ntage :				Status : ATKT	i							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI SOBIYA BANO SANAULLAH ZULEKHA

Seat No: 020031

Center: 093

PRN: 2018016100077716

Medium : English

College: 356: Agsa	Women's	Degree ('allege	Rhiwandi
Conege : 550: Aqsa	wonten s	Degree C	onege,	Diliwaliui

Course Code	Course Name	AM	I	NT	EXT		То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)						
100101	Environmental Science	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X	
102101	Inorganic Chemistry	Th			20/50	08	50	FF			2	F	0.00	0.00	c	
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x	
102102	Organic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c	
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c	
104102	Morphology, Taxonomy & Anatomy	Th			20/50	14	50	FF			2	F	0.00	0.00	c	
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X	
105101	Animal Diversity & Physiology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x	
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x	
105201	Practical Based on 105101 & 105102	PV			20/50	22	50	22		44/100	2	P	4.80	9.60	x	
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:			nd Total:/5	500	Percent	Percentage:		
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c	
202101	Physical Chemistry	Th			20/50	09	50	FF			2	F	0.00	0.00	c	
202102	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c	
202201	Practical Based on 202101 & 202102	PV			20/50	24	50	24		48/100	2	С	5.30	10.60	c	
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	06	50	FF			2	F	0.00	0.00	c	
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	02	40/100	2	P	4.00	8.00	c	
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c	
205101	Genetics, Biochemistry and Evolution	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c	
205102	Basic Embryology and Biotechnology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c	
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c	
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gran	nd Total:/5	500	Percent	tage:		
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	.:		Final G	Frade :				
Cumulative	Grand Total :	Equi	ivalent Perc	entage :				Status : ATE	КТ							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI TAHREEM MOHAMMAD MUSLIM ADIL NAZIYA

Seat No: 020032

Center: 093

PRN: 2018016100077562

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	INT EXT		T	Tota	al	Grace	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102101	Inorganic Chemistry	Th			20/50	13	50	FF			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	X
105101	Animal Diversity & Physiology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP:	P: SGPA:			Grade: Grand Total:			nd Total:/5	al:/500 Percentage:				
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202102	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	02	50	FF			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	00	Percent	age:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	:		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perc	entage :				Status : ATK	T						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI UMME KULSUM RAZI AHMAD HAMATUNNISA

Seat No: 020033

Center: 093

PRN: 2018016100077531

Medium : English

College: 356: Aqsa	Women	's Degree	College	Rhiwandi
Conege : 550: Aqsa	w omen	s Degree	Conege,	Diliwaliui

Course Code	Course Name	AM	IN	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	x
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102102	Organic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
Sem I	Total Credits: 20	Total E	GP: 112.80		SGPA:	5.64		Grade: B		Gra	nd Total: 258	8/500	Percent	tage: 51.60	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	02	40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 125.40		SGPA:	6.27		Grade: B+		Gra	nd Total: 284	1/500	Percent	tage: 56.80	
	Total Credits : 40.00	Tota	l EGP : 238.	20				Total CGPA	A : 5.96		Final G	rade : B			
Cumulative	Grand Total : 538/1000	Equi	ivalent Perce	ntage : 54.20)			Status : Pass	s						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI UMRAH BANO FARGAB ROSHAN BANO

Seat No: 020034

Center: 093

PRN: 2018016100077674

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al (Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 147.20		SGPA:	7.36		Grade: A		Grai	nd Total: 326	5/500	Percent	tage: 65.20	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202102	Inorganic Chemistry	Th			20/50	13	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
Sem II	Total Credits: 20	Total E	G P:		SGPA:			Grade:		Gran	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATKT							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI ZARIN BANO MOHAMMAD YUSUF SHAHED BANO

Seat No: 020035

Center: 093

PRN: 2018016100077523

Medium : English

G 11 ATC 1	***	a
College: 356: Agsa	Women's Degree	College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105101	Animal Diversity & Physiology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	X
Sem I	Total Credits: 20	Total E	GP: 113.00		SGPA:	5.65		Grade: B		Gra	nd Total: 260	0/500	Percent	tage: 52.00	
200101	Women's Issue	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	02	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	23	50	23		46/100	2	С	5.10	10.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	06	50	FF			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	12	50	FF			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	:		Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATK	T						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANSARI ZEBA JAVED JAMEELA

Seat No: 020036

Center: 093

PRN: 2018016100077144

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	II	NT	EX	КТ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	20	50	20	03	40/100	2	P	4.00	8.00	X
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	06	50	FF			2	F	0.00	0.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202102	Inorganic Chemistry	Th			20/50	10	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	23	50	23		46/100	2	С	5.10	10.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	:		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : ATK	КТ						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JAWRE AYESHA SALEEM GAZALA

Seat No: 020037

Center: 093

PRN: 2018016100077473

Medium : English

Collogo :	356.	A aca	Women	c Dograa	Collogo	Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grac	e Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	X
102101	Inorganic Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44	88/100	2	О	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	45	50	45	90/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	29	50	29	58/100	2	\mathbf{B} +	6.60	13.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 145.80		SGPA:	7.29		Grade: A		Grand Total: 32	24/500	Percen	tage: 64.80	
200101	Women's Issue	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	48	50	48	96/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	49	50	49	98/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	43	50	43	86/100	2	0	9.60	19.20	c
Sem II	Total Credits: 20	Total E	GP: 159.20		SGPA:	7.96		Grade: A		Grand Total: 36	60/500	Percen	tage: 72.00	
	Total Credits : 40.00	Tota	d EGP : 305.	00				Total CGPA: 7.63		Final (Grade : A			
Cumulative	Grand Total : 684/1000	Equi	ivalent Perce	ntage : 68.40)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHAN ANEEZA AARIF FATIMA

Seat No: 020038

Center: 093

PRN: 2018016100077152

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	II	NT	EX	кт	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	07	50	FF			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	14	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	\:		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : ATI	KT						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHAN ASFIYA BANO SHAFIQUE AHMAD FARHAT

Seat No: 020039

Center: 093

PRN: 2018016100078051

Medium : English

College: 356:	ean A	Women	's Degree	College	Rhiwandi
Conege . 330. A	aysa	AA OHICH	S Degree	Conege,	Diliwaliui

Course Code	Course Name	AM	I	NT	EX	ΚΤ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102101	Inorganic Chemistry	Th			20/50	07	50	FF			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	20	50	20	05	40/100	2	P	4.00	8.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	16	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	02	40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
0 14	Total Credits : 40.00	Tota	l EGP :					Total CGPA	\ :		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : AT	KT						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHAN JAVERIA AFFAN AFSAREEN

Seat No: 020040

Center: 093

PRN: 2018016100077113

Medium : English

College: 356: Aqsa	Women's Degree	College, Rhiwandi
Concet . 330. Aqsa	Wollich & Degree	Concge, Dinwandi

Course Code	Course Name	AM	IN	T	EX	T	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	20	50	20	03	40/100	2	P	4.00	8.00	x
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 130.20		SGPA:	5.51		Grade: B+		Gra	nd Total: 294	4/500	Percent	tage: 58.80	
200101	Women's Issue	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
Sem II	Total Credits: 20	Total E	GP: 119.00		SGPA:	5.95		Grade: B		Gra	nd Total: 268	8/500	Percent	tage: 53.60	
	Total Credits : 40.00	Tota	l EGP : 249.	20				Total CGPA :	6.23		Final G	rade : B+			
Cumulative	Grand Total : 559/1000	Equi	ivalent Perce	ntage : 56.20				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHAN MAHVASH RIFAT JAMAL NASREEN

Seat No: 020041

Center: 093

PRN: 2018016100077577

Medium : English

College: 356: Aqsa	Women	s Degree	College	Rhiwandi
Conege : 550: Aqsa	W OHIEH	S Degree	Conege,	Dillwallul

Course Code	Course Name	AM	IN	VT	EX	КТ	To	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	20	50	20	05	40/100	2	P	4.00	8.00	x
102101	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	x
Sem I	Total Credits: 20	Total E	GP: 130.40		SGPA:	6.52		Grade: B+		Gra	nd Total: 294	4/500	Percent	tage: 58.80	
200101	Women's Issue	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	с
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 133.00		SGPA:	6.65		Grade: B+		Gra	nd Total: 300	0/500	Percent	tage: 60.00	
	Total Credits : 40.00	Tota	l EGP : 263.	40				Total CGPA: 6	5.59		Final G	rade : B+			
Cumulative	Grand Total: 589/1000	Equi	ivalent Perce	ntage : 59.40				Status : Pass							

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHAN MARYAM MUNNI MEHFOOZ SHAHIDA BANO

Seat No: 020042

Center: 093

PRN: 2018016100077813

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	eal Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
Sem I	Total Credits: 20	Total E	GP: 131.40		SGPA:	6.57		Grade: B+		Grai	nd Total: 293	3/500	Percent	tage: 58.60	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 145.00		SGPA:	7.25		Grade: A		Gra	nd Total: 326	5/500	Percent	tage: 65.20	
	Total Credits : 40.00	Tota	l EGP : 276.	40				Total CGPA : 6.91	-		Final G	rade : B+			
Cumulative	Grand Total : 619/1000	Equi	ivalent Perce	entage : 61.90)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHAN SAHEBA KHATOON AYYUB SALMA

Seat No: 020043

Center: 093

PRN: 2018016100077585

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	x
Sem I	Total Credits: 20	Total E	GP: 109.60		SGPA:	5.48		Grade: C		Grai	nd Total: 254	1/500	Percent	tage: 50.80	
200101	Women's Issue	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202101	Physical Chemistry	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	10	50	FF			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	14	50	FF			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	G P:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	age:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	:		Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATK	T						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHAN SIMRA KHATOON ABDUL MANNAN SAGIRUNNISA

Seat No: 020044

Center: 093

PRN: 2018016100077995

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	IT	EX	T	Tota	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	49	50	49		98/100	2	0+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 187.20		SGPA: 9	0.36		Grade: O		Gra	nd Total: 429	0/500	Percent	age: 85.80	
200101	Women's Issue	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
202101	Physical Chemistry	Th			20/50	49	50	49		98/100	2	0+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 175.20		SGPA: 8	3.76		Grade: A+		Gran	nd Total: 397	7/500	Percent	age: 79.40	
Compulation	Total Credits : 40.00	Tota	l EGP : 362.	40				Total CGPA: 9	2.06		Final G	rade : O			
Cumulative	Grand Total: 826/1000	Equi	ivalent Perce	ntage : 82.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MALIK NAHID SHAKIL AHMAD MALIK SEEMA

Seat No: 020045

Center: 093

PRN: 2018016100078066

Medium : English

College: 356: Aqsa	Women	c Dogroo	College	Rhiwandi
Conege : 550: Aqsa	w omen	S Degree	Conege,	Dillwallul

Course Code	Course Name	AM	I	NT	EX	ΚΤ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(200)					
100101	Environmental Science	Th			20/50	20	50	20	03	40/100	2	P	4.00	8.00	x
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	23	50	23		46/100	2	С	5.10	10.20	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	15	50	FF			2	F	0.00	0.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105101	Animal Diversity & Physiology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	13	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	12	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	02	50	FF			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	01	50	FF			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :	:		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : ATK	T						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MOKASHI AYESHA FAIYAZ YASMEEN

Seat No: 020046

Center: 093

PRN: 2018016100077724

Medium : English

College: 356: Aqsa	Women	's Degree	College	Rhiwandi
Conege : 550: Aqsa	w omen	s Degree	Conege,	Diliwaliui

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	al G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 130.80		SGPA:	6.54		Grade: B+		Gra	nd Total: 294	4/500	Percent	tage: 58.80	
200101	Women's Issue	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	04	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
G 1.:	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	ntage :				Status : ATKT							

Page50

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MOMIN AFSAR BANO SILAR SAHEB NOORJAHAN

Seat No: 020047

Center: 093

PRN: 2018016100077891

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT T	E	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 131.80		SGPA:	6.59		Grade: B+		Grai	nd Total: 304	1/500	Percent	tage: 60.80	
200101	Women's Issue	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 144.40		SGPA:	7.22		Grade: A		Grai	nd Total: 325	5/500	Percent	tage: 65.00	
	Total Credits : 40.00	Tota	l EGP : 276.	20				Total CGPA: 6.9	91		Final G	rade : B+			
Cumulative	Grand Total: 629/1000	Equi	valent Perce	ntage : 62.90)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MOMIN AYESHA BANO JALIL AHMAD RESHMA

Seat No: 020048

Center: 093

PRN: 2018016100077202

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	II	NT T	EX	KT	Tot	tal G	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 136.20		SGPA:	6.81		Grade: B+		Grai	nd Total: 307	7/500	Percent	tage: 61.40	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 134.80		SGPA:	6.74		Grade: B+		Grai	nd Total: 301	1/500	Percent	tage: 60.20	
	Total Credits : 40.00	Tota	l EGP : 271.	00				Total CGPA : 6.7	78		Final G	rade : B+			
Cumulative	Grand Total : 608/1000	Equi	ivalent Perce	ntage : 60.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MOMIN NAZMEEN NASIR HUSAIN ASIYA

Seat No: 020049

Center: 093

PRN: 2018016100078035

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	24	50	24	48/100	2	С	5.30	10.60	X
102101	Inorganic Chemistry	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	32	50	32	64/100	2	A	7.40	14.80	x
102102	Organic Chemistry	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	c
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 120.60		SGPA:	6.03		Grade: B+	Gra	and Total: 27	4/500	Percent	tage: 54.80	
200101	Women's Issue	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	23	50	23	46/100	2	С	5.10	10.20	c
202102	Inorganic Chemistry	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	24	50	24	48/100	2	С	5.30	10.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40	80/100	2	0	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 143.20		SGPA:	7.16		Grade: A	Gra	and Total: 32	1/500	Percent	tage: 64.20	
	Total Credits : 40.00	Tota	l EGP : 263.	80				Total CGPA: 6.60		Final G	Grade : B+			
Cumulative	Grand Total : 595/1000	Equi	valent Perce	ntage : 59.50)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MULLA NUSRAT HUSAIN RUBINA

Seat No: 020050

Center: 093

PRN: 2018016100077794

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT T	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	20	50	20	05	40/100	2	P	4.00	8.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 129.00		SGPA:	6.45		Grade: B+		Grai	nd Total: 293	3/500	Percent	tage: 58.60	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	14	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	06	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	24	50	24		48/100	2	С	5.30	10.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gran	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	ntage :				Status : ATKT							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NAIK HUMAIRA ABDUL MUNTAQIM SAHANA BEGUM

Seat No: 020051

Center: 093

PRN: 2018016100077925

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 131.60		SGPA:	6.58		Grade: B+		Grai	nd Total: 298	8/500	Percent	tage: 60.00	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	Α	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	\mathbf{B} +	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 145.60		SGPA:	7.28		Grade: A		Grai	nd Total: 323	3+0/500	Percent	tage: 64.60	
	Total Credits : 40.00	Tota	l EGP : 277.	20				Total CGPA: 6.93			Final G	rade : B+			
Cumulative	Grand Total : 621/1000	Equi	valent Perce	entage : 62.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PATEL NABILA MUNAZZIM NAGEEN

Seat No: 020052

Center: 093

PRN: 2018016100078027

Medium: English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	al G	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	X
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	20	50	20	05	40/100	2	P	4.00	8.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
Sem I	Total Credits: 20	Total E	GP: 134.00		SGPA:	6.70		Grade: B+		Gra	nd Total: 303	3/500	Percent	tage: 60.60	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 123.60		SGPA:	6.18		Grade: B+		Gra	nd Total: 281	1/500	Percent	tage: 56.20	
	Total Credits : 40.00	Tota	l EGP : 257.	60				Total CGPA : 6.4	14		Final G	rade : B+			
Cumulative	Grand Total : 579/1000	Equi	ivalent Perce	ntage : 58.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SALMANI GULJAHAN MD ISLAM SAKINA

Seat No: 020053

Center: 093

PRN: 2018016100077956

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	II	NT	EX	T	Tota	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	с
102101	Inorganic Chemistry	Th			20/50	08	50	FF			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	14	50	FF			2	F	0.00	0.00	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	10	50	FF			2	F	0.00	0.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
105101	Animal Diversity & Physiology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP:		SGPA: -	-		Grade:		Gran	nd Total:/5	00	Percent	age:	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	02	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	Α	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	04	50	FF			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	08	50	FF			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA: -	-		Grade:		Gran	nd Total:/5	00	Percent	age:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATKT	Γ						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SAYYED FAYEZAH SAGHEER JAWWAD TANVEER

Seat No: 020054

Center: 093

PRN: 2018016100077941

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	45	50	45	ļ	90/100	2	O+	10.00	20.00	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
Sem I	Total Credits: 20	Total E	GP: 188.20		SGPA:	9.41		Grade: O		Grai	nd Total: 433	3/500	Percent	tage: 86.60	
200101	Women's Issue	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 177.20		SGPA:	8.86		Grade: A+		Grai	nd Total: 394	4/500	Percent	tage: 78.80	
	Total Credits : 40.00	Tota	l EGP : 365.	40				Total CGPA: 9.14			Final G	rade : O			
Cumulative	Grand Total : 827/1000	Equi	ivalent Perce	ntage : 82.70)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SAYYED MASIYAT JAHAN EJAZ TARANNUM

Seat No: 020055

Center: 093

PRN: 2018016100077682

Medium: English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	I	NT	EX	КТ	To	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 177.20		SGPA:	8.86		Grade: A+		Gran	nd Total: 405	5/500	Percent	tage: 81.00	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
202102	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
Sem II	Total Credits: 20	Total E	GP: 195.60		SGPA:	9.78		Grade: O		Gra	nd Total: 450)/500	Percent	tage: 90.00	
G - 12	Total Credits : 40.00	Tota	al EGP : 372.	.80				Total CGPA : 9	9.32		Final G	rade : O			
Cumulative	Grand Total : 855/1000	Equ	ivalent Perce	entage : 85.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH AYESHA WAKEEL AHMAD TAHERA

Seat No: 020056

Center: 093

PRN: 2018016100077167

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 181.20		SGPA:	9.06		Grade: O		Grai	nd Total: 405	5/500	Percent	tage: 81.00	
200101	Women's Issue	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
Sem II	Total Credits: 20	Total E	GP: 185.60		SGPA:	9.28		Grade: O		Grai	nd Total: 417	7/500	Percent	tage: 83.40	
	Total Credits : 40.00	Tota	l EGP : 366.	80				Total CGPA: 9.17			Final G	rade : O			
Cumulative	Grand Total : 822/1000	Equi	ivalent Perce	ntage : 82.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH FAA E ZA MOHD FAROOQUE RAHIMA BI

Seat No: 020057

Center: 093

PRN: 2018016100077507

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	II	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
102101	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105101	Animal Diversity & Physiology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 137.20		SGPA:	6.86		Grade: B+		Gran	nd Total: 307	7/500	Percent	age: 61.40	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 137.20		SGPA:	6.86		Grade: B+		Grar	nd Total: 306	6/500	Percent	rage: 61.20	
	Total Credits : 40.00	Tota	l EGP : 274.	40				Total CGPA : 6	5.86		Final G	rade : B+			
Cumulative	Grand Total : 613/1000	Equi	ivalent Perce	entage : 61.30)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH HALEEMA ANWAR JAVED AFROZ

Seat No: 020058

Center: 093

PRN: 2018016100078012

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 185.60		SGPA:	9.28		Grade: O		Gran	nd Total: 420	0/500	Percent	tage: 84.00	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 186.80		SGPA:	9.34		Grade: O		Gran	nd Total: 424	1/500	Percent	tage: 84.80	
	Total Credits : 40.00	Tota	l EGP : 372.	40				Total CGPA: 9.31	-		Final G	rade : O			
Cumulative	Grand Total : 844/1000	Equi	valent Perce	entage : 84.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH HEENA KAUSAR MUKHTAR AHMAD RESHMA BEGUM

Seat No: 020059

Center: 093

PRN: 2018016100077256

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	ХТ	Tot	al Grac	e Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	X
102101	Inorganic Chemistry	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43	86/100	2	O	9.60	19.20	X
102102	Organic Chemistry	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44	88/100	2	0	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40	80/100	2	O	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 152.20		SGPA:	7.61		Grade: A	G	rand Total: 34	3/500	Percent	tage: 68.60	
200101	Women's Issue	Th			20/50	43	50	43	86/100	2	O	9.60	19.20	c
202101	Physical Chemistry	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	23	50	23	46/100	2	С	5.10	10.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	23	50	23	46/100	2	С	5.10	10.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42	84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40	80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 158.80		SGPA:	7.94		Grade: A	G	rand Total: 35	2/500	Percent	tage: 70.40	
G 1.1	Total Credits : 40.00	Tota	l EGP : 311.	00				Total CGPA: 7.78		Final (Grade : A			
Cumulative	Grand Total : 695/1000	Equi	valent Perce	entage : 69.50)			Status: Pass						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH HUMA ABDUL BASIT REHANA

Seat No: 020060

Center: 093

PRN: 2018016100077867

Medium : English

College: 356: Aqsa	Women's Degree	College, Rhiwandi
Concet . 330. Aqsa	Wollich & Degree	Concge, Dinwandi

Course Code	Course Name	AM	INT		EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
102101	Inorganic Chemistry	Th			20/50	07	50	FF			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	12	50	FF			2	F	0.00	0.00	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	20	50	20	05	40/100	2	P	4.00	8.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
105201	Practical Based on 105101 & 105102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	04	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	07	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	23	50	23		46/100	2	C	5.10	10.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	01	50	FF			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	07	50	FF			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : ATKT	Γ						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH KHUSHNUMA BANO ABDUL GAFFAR RAZIYA BANO

Seat No: 020061

Center: 093

PRN: 2018016100077917

Medium: English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	I	NT	EX	KT	To	Total Gra		Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 135.80		SGPA:	6.79		Grade: B+		Gran	nd Total: 304	4/500	Percent	tage: 60.80	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	CGP: 142.00		SGPA:	7.10		Grade: A		Gra	nd Total: 317	7/500	Percent	tage: 63.40	
	Total Credits : 40.00	Tota	al EGP : 277.	80				Total CGPA :	6.95		Final G	Frade : B+			
Cumulative	Grand Total : 621/1000	Equ	ivalent Perce	entage : 62.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH NAMEERA ABU TALIB SALMA

Seat No: 020062

Center: 093

PRN: 2018016100077191

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 158.20		SGPA:	7.91		Grade: A		Grai	nd Total: 352	2/500	Percent	tage: 70.40	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 157.40		SGPA:	7.87		Grade: A		Grai	nd Total: 352	2/500	Percent	tage: 70.40	
	Total Credits : 40.00	Tota	l EGP : 315.	60				Total CGPA: 7.89			Final G	rade : A			
Cumulative	Grand Total : 704/1000	Equi	ivalent Perce	ntage : 70.40)			Status : Pass							

Page66

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH NAUSHEEN FAKEER AHD SHAHEEN BANO

Seat No: 020063

Center: 093

PRN: 2018016100077972

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	20	50	20	01	40/100	2	Р	4.00	8.00	X
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104201	Practical Based on 104101 & 104102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
105101	Animal Diversity & Physiology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
Sem I	Total Credits: 20	Total E	GP: 134.20		SGPA:	6.71		Grade: B+		Gran	nd Total: 308	3/500	Percent	age: 61.60	
200101	Women's Issue	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202101	Physical Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202102	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 139.40		SGPA:	6.97		Grade: B+		Grar	nd Total: 313	3/500	Percent	rage: 62.60	
	Total Credits : 40.00	Tota	ıl EGP : 273.	60				Total CGPA:	6.84		Final G	rade : B+			
Cumulative	Grand Total : 620/1000	Equi	ivalent Perce	entage : 62.10	1			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH RUKHSAR JAMIL AHMED ZUBAIDA

Seat No: 020064

Center: 093

PRN: 2018016100077883

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	КТ	То	Total Grace		Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
104201	Practical Based on 104101 & 104102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 135.60		SGPA:	6.78		Grade: B+		Gra	nd Total: 310	0/500	Percent	tage: 62.00	
200101	Women's Issue	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202102	Inorganic Chemistry	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	15	50	FF			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	:		Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	ntage :				Status : ATK	T						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH SAKEENA MD MUNEER MUNNEE

Seat No: 020065

Center: 093

PRN: 2018016100078004

Medium: English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Total Grace		Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
102101	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	20	50	20	05	40/100	2	P	4.00	8.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
105101	Animal Diversity & Physiology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 128.00		SGPA:	6.40		Grade: B+		Gra	nd Total: 289	9/500	Percent	tage: 57.80	
200101	Women's Issue	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202102	Inorganic Chemistry	Th			20/50	13	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	24	50	24		48/100	2	С	5.30	10.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	03	40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	\:		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	ntage :				Status : ATI	KT						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH SUMAYYA SAMIUDDIN NOOR JAHAN

Seat No: 020066

Center: 093

PRN: 2018016100077763

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	I	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 162.40		SGPA:	8.12		Grade: A+		Gran	nd Total: 369	0/500	Percent	age: 73.80	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
Sem II	Total Credits: 20	Total E	GP: 185.20		SGPA:	9.26		Grade: O		Grar	nd Total: 423	3/500	Percent	rage: 84.60	
G 1.0	Total Credits : 40.00	Tota	l EGP : 347.	60				Total CGPA :	8.69		Final G	rade : A+			
Cumulative	Grand Total : 792/1000	Equi	valent Perce	entage : 79.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH SUMAYYA MUSTAFA SHAMIM

Seat No: 020067

Center: 093

PRN: 2018016100077496

Medium : English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
Sem I	Total Credits: 20	Total E	GP: 154.60		SGPA:	7.73		Grade: A		Grai	nd Total: 348	8/500	Percent	tage: 69.60	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 158.40		SGPA:	7.92		Grade: A		Grai	nd Total: 354	4/500	Percent	tage: 70.80	
	Total Credits : 40.00	Tota	l EGP : 313.	00				Total CGPA: 7.83			Final G	rade : A			
Cumulative	Grand Total : 702/1000	Equi	valent Perce	ntage : 70.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH HAFSA IMRAN AREFA Seat No: 020068 Center: 093 PRN: 2018016100077701 Medium: English

College: 356: Aqsa Women's Degree College, Bhiwandi

Course Code	Course Name	AM			E	КТ	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102101	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
Sem I	Total Credits: 20	Total E	GP: 190.80	190.80 SGPA: 9.54				Grade: O		Gran	nd Total: 434	/500	Percen	tage: 86.80	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
Sem II	Total Credits: 20	Total E	GP: 192.80		SGPA:	9.64		Grade: O		Gran	nd Total: 448	/500	Percen	tage: 89.60	
	Total Credits : 40.00	Tota	al EGP : 383.	60				Total CGPA :	9.59		Final G	rade : O			
Cumulative	Grand Total : 882/1000	Equ	ivalent Perce	ntage : 88.20	0			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

URL: http://sndt.digitaluniversity.ac/

Result Ledger For

Faculty : Faculty of Science and Technology

Course : Bachelor of Science

Course Code : 120
Mode of Learning : Regular
Pattern : Revised 2013
Branch : No Branch

Course Part : Bachelor of Science

Course Part Term : Semester II
Event : April-2019

Course Level Details:-

Course Code	Course Name	Credits	Grade Template Name	AM	II.	NT	E	XT	Paper Max Marks
					Min	Max	Min	Max	
200101	Women's Issue	2	10 Point Grading	Th			20	50	50
201101	Calculus-II	2	10 Point Grading	Th			20	50	50
201102	Discrete Mathematics	2	10 Point Grading	Th			20	50	50
201201	Practical Based on 201101 & 201102	2	10 Point Grading	PV			20	50	50
202101	Physical Chemistry	2	10 Point Grading	Th			20	50	50
202102	Inorganic Chemistry	2	10 Point Grading	Th			20	50	50
202201	Practical Based on 202101 & 202102	2	10 Point Grading	PV			20	50	50
203101	Electricity and Electromagnetism	2	10 Point Grading	Th			20	50	50
203102	Waves and Oscillations	2	10 Point Grading	Th			20	50	50
203201	Practical Based on 203101 & 203102	2	10 Point Grading	PV			20	50	50
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	2	10 Point Grading	Th			20	50	50
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	2	10 Point Grading	Th			20	50	50
204201	Practical Based on 204101 & 204102	2	10 Point Grading	PV			20	50	50
205101	Genetics, Biochemistry and Evolution	2	10 Point Grading	Th			20	50	50
205102	Basic Embryology and Biotechnology	2	10 Point Grading	Th			20	50	50
205201	Practical Based on 205101 & 205102	2	10 Point Grading	PV			20	50	50
206101	Descriptive Statistics-II	2	10 Point Grading	Th			20	50	50
206102	Probability Distributions-II	2	10 Point Grading	Th			20	50	50
206201	Practical Based on 206101 & 206102	2	10 Point Grading	PV			20	50	50
207101	Fundamentals of Microbioloogy	2	10 Point Grading	Th			20	50	50
207102	Applied Microbiology	2	10 Point Grading	Th			20	50	50
207201	Practical	2	10 Point Grading	PV			20	50	50

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Grade Template Used: :-

Template Name : Grade_10_40_new
Grade Scale : 10 Point Grading

No. Of Intervals : 52

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
1	O+	90	100	Pass	10.00	O+
2	О	89	89.99	Pass	9.90	0
3	О	88	88.99	Pass	9.80	0
4	О	87	87.99	Pass	9.70	0
5	О	86	86.99	Pass	9.60	0
6	О	85	85.99	Pass	9.50	0
7	О	84	84.99	Pass	9.40	0
8	О	83	83.99	Pass	9.30	0
9	О	82	82.99	Pass	9.20	0
10	0	81	81.99	Pass	9.10	0
11	О	80	80.99	Pass	9.00	0
12	A+	79	79.99	Pass	8.90	A+
13	A+	78	78.99	Pass	8.80	A+
14	A+	77	77.99	Pass	8.70	A+
15	A+	76	76.99	Pass	8.60	A+
16	A+	75	75.99	Pass	8.50	A+
17	A+	74	74.99	Pass	8.40	A+
18	A+	73	73.99	Pass	8.30	A+
19	A+	72	72.99	Pass	8.20	A+
20	A+	71	71.99	Pass	8.10	A+
21	A+	70	70.99	Pass	8.00	A+
22		69	69.99	Pass	7.90	A
23	A		68.99	Pass	7.80	
	A	68				A
24	A	67	67.99	Pass	7.70	A
25	A	66	66.99	Pass	7.60	A
26	A	65	65.99	Pass	7.50	A
27	A	64	64.99	Pass	7.40	A
28	A	63	63.99	Pass	7.30	A
29	A	62	62.99	Pass	7.20	A
30	A	61	61.99	Pass	7.10	A
31	A	60	60.99	Pass	7.00	A
32	B+	59	59.99	Pass	6.80	B+
33	B+	58	58.99	Pass	6.60	B+
34	B+	57	57.99	Pass	6.40	B+
35	B+	56	56.99	Pass	6.20	B+
36	B+	55	55.99	Pass	6.00	B+
37	В	54	54.99	Pass	5.90	В
38	В	53	53.99	Pass	5.80	В
39	В	52	52.99	Pass	5.70	В
40	В	51	51.99	Pass	5.60	В
41	В	50	50.99	Pass	5.50	В
42	С	49	49.99	Pass	5.40	С
43	С	48	48.99	Pass	5.30	С
44	С	47	47.99	Pass	5.20	С
PRINCI P AL	С	46	46.99	Pass	5.10	DIRECTOR,
46	С	45	45.99	Pass		f Examination and Evaluation
47	P	44	44.99	Pass	4.80 SND	T Wromen's University
29/8/2019		+	Page74		Pariskh	a Bhavan, Mumbai- 400

48	P	43	43.99	Pass	4.60	P
49	P	42	42.99	Pass	4.40	P
50	P	41	41.99	Pass	4.20	P
51	P	40	40.99	Pass	4.00	P
52	F	0	39.99	Fail	0.00	F

PRINCIPAL

Abbreviations Used:

EXT	External Assessment
INT	Internal Assessment
EX	External
IN	Internal
Pr	Practical
PV	Practical/Viva
Th	Theory
TW	Term Work
Cr	Credits
AM	Assessment Method
Gr	Grade Obtained
SGPA	Semester Grade Point Average
CGPA	Cumulative Grade Point Average
EGP	Earned Grade Points
С	Current Performance
NP	Not Permitted
UMC	Unfair Means Case
FF	Fail
RR	Result Reserved
+	Grace applied
AB	Absent
ATKT	Allowed to keep Terms
RMK	Remark
X	Past Performance
App	Appearance
Obt	Obtained

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : AGHAV PRATIKSHA TUKARAM TULSA

Seat No: 020069

Center: 115

PRN: 2018016100094355

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
103101	Mechanics-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
103102	Heat & Thermodynamics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
103201	Practical Based on 103101 & 103102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101101	Calculus-I	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
101102	Algebra-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
101201	Practical Based on 101101 & 101102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
Sem I	Total Credits: 20	Total E	GP: 173.20		SGPA:	8.66		Grade: A+		Grand Total: 383/500		Percent	tage: 76.60		
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201102	Discrete Mathematics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203101	Electricity and Electromagnetism	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203102	Waves and Oscillations	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 168.80		SGPA:	8.44		Grade: A+		Grai	nd Total: 372	2/500	Percent	tage: 74.40	
	Total Credits : 40.00	Tota	l EGP : 342.	00				Total CGPA: 8.55			Final G	rade : A+			
Cumulative	Grand Total : 755/1000	Equi	valent Perce	entage : 75.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHONDWE PRIYA RAMA SUNITA

Seat No: 020070

Center: 115

PRN: 2018016100094781

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	EXT		al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
103101	Mechanics-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101101	Calculus-I	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	X
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101201	Practical Based on 101101 & 101102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 176.40		SGPA:	8.82		Grade: A+		Grand Total: 391/500		1/500	Percent	tage: 78.20	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201101	Calculus-II	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201102	Discrete Mathematics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203101	Electricity and Electromagnetism	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203102	Waves and Oscillations	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 159.20		SGPA:	7.96		Grade: A		Grai	nd Total: 348	8/500	Percent	tage: 69.60	
C - left	Total Credits : 40.00	Tota	l EGP : 335.	60				Total CGPA: 8.39			Final G	Frade : A+			
Cumulative	Grand Total : 739/1000	Equi	ivalent Perce	ntage : 73.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHONDWE RINA NAVNATH PRATIBHA

Seat No: 020071

Center: 115

PRN: 2018016100094757

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	T	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	х
103101	Mechanics-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
103102	Heat & Thermodynamics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
103201	Practical Based on 103101 & 103102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101101	Calculus-I	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
101102	Algebra-I	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
101201	Practical Based on 101101 & 101102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
em I	Total Credits: 20	Total E	GP: 178.80		SGPA: 8.94		Grade: A+ Grand Total			nd Total: 397	/500	Percent	age: 79.40		
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	с
201101	Calculus-II	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201102	Discrete Mathematics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	с
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203102	Waves and Oscillations	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
em II	Total Credits: 20	Total E	GP: 159.60		SGPA:	7.98		Grade: A		Gran	nd Total: 349	/500	Percent	rage: 69.80	
	Total Credits : 40.00	Tota	l EGP : 338.4	40				Total CGPA :	8.46		Final G	rade : A+			
Cumulative	Grand Total : 746/1000	Equi	valent Perce	ntage : 74.60)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: CHAVAN SHIVKANYA GAUTAM SHAILA

Seat No: 020072

Center: 115

PRN: 2018016100094734

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EXT		Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
103101	Mechanics-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
103102	Heat & Thermodynamics	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
103201	Practical Based on 103101 & 103102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
101101	Calculus-I	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	X
101102	Algebra-I	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
101201	Practical Based on 101101 & 101102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 184.00		SGPA:	9.20		Grade: O		Grand Total: 410/500		0/500	Percent	tage: 82.00	
200101	Women's Issue	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
201101	Calculus-II	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	c
201102	Discrete Mathematics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203101	Electricity and Electromagnetism	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203102	Waves and Oscillations	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 172.00		SGPA:	8.60		Grade: A+		Gran	nd Total: 380	0/500	Percent	tage: 76.00	
	Total Credits : 40.00	Total	l EGP : 356.	00				Total CGPA: 8.90			Final G	rade : A+			
Cumulative	Grand Total : 790/1000	Equi	valent Perce	entage : 79.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DHAKANE PRATIKSHA ANNASAHEB SUMAN

Seat No: 020073

Center: 115

PRN: 2018016100133765

Medium: English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EXT		Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40	I	80/100	2	0	9.00	18.00	X
103101	Mechanics-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
103102	Heat & Thermodynamics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
103201	Practical Based on 103101 & 103102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
101101	Calculus-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101102	Algebra-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
101201	Practical Based on 101101 & 101102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 178.80		SGPA:	8.94		Grade: A+		Grand Total: 397/500		Percent	tage: 79.40		
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201101	Calculus-II	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201102	Discrete Mathematics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203101	Electricity and Electromagnetism	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
203102	Waves and Oscillations	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 170.80		SGPA:	8.54		Grade: A+		Grai	nd Total: 377	7/500	Percent	tage: 75.40	
	Total Credits : 40.00	Total	l EGP : 349.	60				Total CGPA: 8.74			Final G	rade : A+			
Cumulative	Grand Total : 774/1000	Equi	valent Perce	entage : 77.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DHAKANE RUPALI BHAGWAT YAMUNA

Seat No: 020074

Center: 115

PRN: 2018016100094452

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT T	EX	KT	Tot	al Gr	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103102	Heat & Thermodynamics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
103201	Practical Based on 103101 & 103102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
101101	Calculus-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
101102	Algebra-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
101201	Practical Based on 101101 & 101102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
Sem I	Total Credits: 20	Total E	GP: 174.00		SGPA:	8.70	Grade: A+ Grand Total: 385/500		5/500	Percent	tage: 77.00				
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
201102	Discrete Mathematics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203101	Electricity and Electromagnetism	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203102	Waves and Oscillations	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 167.60		SGPA:	8.38		Grade: A+		Gran	nd Total: 369	0/500	Percent	tage: 73.80	
	Total Credits : 40.00	Tota	l EGP : 341.	60				Total CGPA: 8.54	1		Final G	rade : A+			
Cumulative	Grand Total : 754/1000	Equi	valent Perce	ntage : 75.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DOLE PRADNYA POPAT SUREKHA

Seat No: 020075

Center: 115

PRN: 2018016100094622

Medium: English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	T	EX	KT	Tota	al G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(200)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
103101	Mechanics-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
103102	Heat & Thermodynamics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
103201	Practical Based on 103101 & 103102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
101101	Calculus-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101102	Algebra-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 172.80		SGPA:	8.64		Grade: A+	A+ Grand Total: 382/500		2/500	Percent	tage: 76.40		
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
201101	Calculus-II	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
201102	Discrete Mathematics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203101	Electricity and Electromagnetism	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203102	Waves and Oscillations	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 174.80		SGPA:	8.74		Grade: A+		Grai	nd Total: 387	7/500	Percent	tage: 77.40	
	Total Credits : 40.00	Tota	I EGP : 347.0	60				Total CGPA: 8.69	9		Final G	rade : A+			
Cumulative	Grand Total : 769/1000	Equi	valent Perce	ntage : 76.90)			Status : Pass							

Page83

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GAIKWAD GEETA SAVATA SAKHUBAI

Seat No: 020076

Center: 115

PRN: 2018016100094491

Medium : English

College: 416:	Kasturba	Gandhi	Vidvnan	Mahila	Mahavidvala	v. Shirnr
Conce . Tio	i izastai sa	Ganam	v iu y iiuii	111411114	Triania riay ana	,, Dilli ui

Course Code	Course Name	AM	IN	IT	EX	КТ	Tot	al Grac	e Total	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	X
103101	Mechanics-I	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
103102	Heat & Thermodynamics	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	x
103201	Practical Based on 103101 & 103102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	x
101101	Calculus-I	Th			20/50	40	50	40	80/100	2	O	9.00	18.00	x
101102	Algebra-I	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	X
101201	Practical Based on 101101 & 101102	PV			20/50	40	50	40	80/100	2	O	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	42	50	42	84/100	2	O	9.40	18.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
102102	Organic Chemistry	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 177.20		SGPA:	8.86		Grade: A+		Grand Total: 39	3/500	Percent	tage: 78.60	
200101	Women's Issue	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
201101	Calculus-II	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
201102	Discrete Mathematics	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
203102	Waves and Oscillations	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	34	50	34	68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 162.00		SGPA:	8.10		Grade: A+		Grand Total: 35	55/500	Percent	tage: 71.00	
	Total Credits : 40.00	Total	I EGP : 339.2	20				Total CGPA: 8.48		Final (Grade : A+			
Cumulative	Grand Total : 748/1000	Equi	valent Perce	ntage : 74.80	ı			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GARJE ANITA SUBHASH SUNANDA

Seat No: 020077

Center: 115

PRN: 2018016100094564

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	II	NT	E	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103102	Heat & Thermodynamics	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
103201	Practical Based on 103101 & 103102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
101101	Calculus-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
Sem I	Total Credits: 20	Total E	GP: 180.80		SGPA:	9.04		Grade: O		Gran	nd Total: 402	2/500	Percent	tage: 80.40	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201102	Discrete Mathematics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203101	Electricity and Electromagnetism	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203102	Waves and Oscillations	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 158.80		SGPA:	7.94		Grade: A		Grai	nd Total: 347	7/500	Percent	tage: 69.40	
Committee	Total Credits : 40.00	Tota	l EGP : 339.	60				Total CGPA: 8.49			Final G	rade : A+			
Cumulative	Grand Total : 749/1000	Equi	valent Perce	entage : 74.90)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GARJE ASHWINI MARUTI ASHABAI

Seat No: 020078

Center: 115

PRN: 2018016100094394

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	I	NT	EX	KT .	Tot	al Grac	ee	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
103101	Mechanics-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
103102	Heat & Thermodynamics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
103201	Practical Based on 103101 & 103102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101101	Calculus-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
101102	Algebra-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
101201	Practical Based on 101101 & 101102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
Sem I	Total Credits: 20	Total E	GP: 176.00		SGPA:	8.80		Grade: A+		Gran	nd Total: 390	0/500	Percent	tage: 78.00	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201101	Calculus-II	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201102	Discrete Mathematics	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203101	Electricity and Electromagnetism	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
203102	Waves and Oscillations	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 172.00		SGPA:	8.60		Grade: A+		Gran	nd Total: 380	0/500	Percent	tage: 76.00	
C - lat	Total Credits : 40.00	Tota	al EGP : 348.	00				Total CGPA: 8.70			Final G	rade : A+			
Cumulative	Grand Total : 770/1000	Equi	ivalent Perce	entage : 77.00	1			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JADHAV VAISHALI MARUTI MINA

Seat No: 020079

Center: 115

PRN: 2018016100094742

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Grae	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
103101	Mechanics-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103201	Practical Based on 103101 & 103102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 176.80		SGPA:	8.84		Grade: A+		Grai	nd Total: 392	2/500	Percent	tage: 78.40	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201102	Discrete Mathematics	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203101	Electricity and Electromagnetism	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203102	Waves and Oscillations	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 169.60		SGPA:	8.48		Grade: A+		Grai	nd Total: 374	4/500	Percent	tage: 74.80	
	Total Credits : 40.00	Total	l EGP : 346.	40				Total CGPA: 8.66			Final G	rade : A+			
Cumulative	Grand Total : 766/1000	Equi	valent Perce	entage : 76.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHADE PRIYANKA DILIP RAJUBAI

Seat No: 020080

Center: 115

PRN: 2018016100094572

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
103101	Mechanics-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
103102	Heat & Thermodynamics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101102	Algebra-I	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
101201	Practical Based on 101101 & 101102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 178.00		SGPA:	8.90		Grade: A+		Gran	nd Total: 395	5/500	Percent	tage: 79.00	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
201101	Calculus-II	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
201102	Discrete Mathematics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203101	Electricity and Electromagnetism	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203102	Waves and Oscillations	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 174.80		SGPA:	8.74		Grade: A+		Gra	nd Total: 387	7/500	Percent	tage: 77.40	
Consolett	Total Credits : 40.00	Tota	l EGP : 352.	80				Total CGPA: 8.82			Final G	rade : A+			
Cumulative	Grand Total : 782/1000	Equi	ivalent Perce	ntage : 78.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHEDKAR ANITA AJINATH SUMITRA

Seat No: 020081

Center: 115

PRN: 2018016100094556

Medium : English

College: 416:	Kasturba	Gandhi	Vidynan	Mahila	Mahavidvalav	Shirur
Conce . Tio.	ixastai sa	Ganam	v iuyiiuii	111411114	iviana viaj anaj	, Dilli ui

Course Code	Course Name	AM	IN	ΙΤ	EX	КТ	Tot	al Grac	e	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40	•	80/100	2	0	9.00	18.00	x
103101	Mechanics-I	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
103102	Heat & Thermodynamics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
103201	Practical Based on 103101 & 103102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
101101	Calculus-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
101102	Algebra-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
101201	Practical Based on 101101 & 101102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 175.60		SGPA:	8.78		Grade: A+		Gran	nd Total: 389	0/500	Percent	tage: 77.80	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201101	Calculus-II	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201102	Discrete Mathematics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203102	Waves and Oscillations	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 158.80		SGPA:	7.94		Grade: A		Gran	nd Total: 347	7/500	Percent	tage: 69.40	
	Total Credits : 40.00	Total	I EGP : 334.4	10				Total CGPA: 8.36			Final G	rade : A+			
Cumulative	Grand Total : 736/1000	Equi	valent Perce	ntage : 73.60	1			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHEDKAR ASHWINI PIRAJI RANJANA

Seat No: 020082

Center: 115

PRN: 2018016100094371

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	T	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41	Į	82/100	2	0	9.20	18.40	X
103101	Mechanics-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
103102	Heat & Thermodynamics	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
103201	Practical Based on 103101 & 103102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
101101	Calculus-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101102	Algebra-I	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
101201	Practical Based on 101101 & 101102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
em I	Total Credits: 20	Total E	GP: 179.60		SGPA:	8.98		Grade: A+		Gran	nd Total: 399	/500	Percent	age: 79.80	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
201101	Calculus-II	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201102	Discrete Mathematics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203101	Electricity and Electromagnetism	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203102	Waves and Oscillations	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
em II	Total Credits: 20	Total E	GP: 161.20		SGPA:	8.06		Grade: A+		Gran	nd Total: 353	/500	Percent	rage: 70.60	
	Total Credits : 40.00	Tota	1 EGP : 340.	80				Total CGPA :	: 8.52		Final G	rade : A+			
Cumulative	Grand Total : 752/1000	Equi	valent Perce	ntage : 75.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MORE PRIYANKA BANDU BHAGUBAI

Seat No: 020083

Center: 115

PRN: 2018016100094637

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	ΙΤ	EX	T	Tota	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
103101	Mechanics-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
103102	Heat & Thermodynamics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
103201	Practical Based on 103101 & 103102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
101101	Calculus-I	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 175.20		SGPA:	3.76		Grade: A+		Grai	nd Total: 388	3/500	Percent	tage: 77.60	
200101	Women's Issue	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
201101	Calculus-II	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
201102	Discrete Mathematics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203101	Electricity and Electromagnetism	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203102	Waves and Oscillations	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 175.60		SGPA:	8.78		Grade: A+		Grai	nd Total: 389	0/500	Percent	tage: 77.80	
	Total Credits : 40.00	Total	1 EGP : 350.8	30				Total CGPA: 8.77			Final G	rade : A+			
Cumulative	Grand Total : 777/1000	Equi	valent Perce	ntage : 77.70				Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NAKADE KOMAL SOPAN VITHABAI

Seat No: 020084

Center: 115

PRN: 2018016100094467

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	T	EX	T	Tot	al G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
103101	Mechanics-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
103102	Heat & Thermodynamics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
103201	Practical Based on 103101 & 103102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
101101	Calculus-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
101102	Algebra-I	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
101201	Practical Based on 101101 & 101102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 179.60		SGPA:	8.98		Grade: A+		Gran	nd Total: 399	0/500	Percent	tage: 79.80	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
201101	Calculus-II	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
201102	Discrete Mathematics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203101	Electricity and Electromagnetism	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203102	Waves and Oscillations	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 173.20		SGPA:	8.66		Grade: A+		Gran	nd Total: 383	3/500	Percent	tage: 76.60	
	Total Credits : 40.00	Tota	l EGP : 352.8	30				Total CGPA: 8.82	2		Final G	rade : A+			
Cumulative	Grand Total : 782/1000	Equi	valent Perce	ntage : 78.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NANNAVARE BHAGYASHRI RAMESH RATAN

Seat No: 020085

Center: 115

PRN: 2018016100093673

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
103101	Mechanics-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
103102	Heat & Thermodynamics	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
103201	Practical Based on 103101 & 103102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101102	Algebra-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
101201	Practical Based on 101101 & 101102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	X
Sem I	Total Credits: 20	Total E	GP: 181.60		SGPA:	9.08		Grade: O		Grai	nd Total: 404	4/500	Percent	tage: 80.80	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201101	Calculus-II	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201102	Discrete Mathematics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203101	Electricity and Electromagnetism	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203102	Waves and Oscillations	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 171.20		SGPA:	8.56		Grade: A+		Grai	nd Total: 378	8/500	Percent	tage: 75.60	
a 1 :	Total Credits : 40.00	Total	l EGP : 352.	80				Total CGPA: 8.82			Final G	rade : A+			
Cumulative	Grand Total : 782/1000	Equi	valent Perce	entage : 78.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NEMANE PRIYANKA MOHAN ASHABAI

Seat No: 020086

Center: 115

PRN: 2018016100094502

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	T	EX	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
103101	Mechanics-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
103102	Heat & Thermodynamics	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
103201	Practical Based on 103101 & 103102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
101101	Calculus-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101102	Algebra-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
101201	Practical Based on 101101 & 101102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 182.40		SGPA:	9.12		Grade: O		Grai	nd Total: 406	5/500	Percent	tage: 81.20	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201102	Discrete Mathematics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
203102	Waves and Oscillations	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 169.20		SGPA:	8.46		Grade: A+		Grai	nd Total: 373	3/500	Percent	tage: 74.60	
a :	Total Credits : 40.00	Total	I EGP : 351.	50				Total CGPA: 8.79			Final G	rade : A+			
Cumulative	Grand Total : 779/1000	Equi	valent Perce	ntage : 77.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PATHADE PRIYANKA TATYASAHEB MANDABAI

Seat No: 020087

Center: 115

PRN: 2018016100094413

Medium: English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
103101	Mechanics-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
103102	Heat & Thermodynamics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
103201	Practical Based on 103101 & 103102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
101101	Calculus-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
101102	Algebra-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
101201	Practical Based on 101101 & 101102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 179.20		SGPA:	8.96		Grade: A+		Grai	nd Total: 398	8/500	Percent	tage: 79.60	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201102	Discrete Mathematics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203101	Electricity and Electromagnetism	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203102	Waves and Oscillations	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 167.60		SGPA:	8.38		Grade: A+		Grai	nd Total: 369	9/500	Percent	tage: 73.80	
	Total Credits : 40.00	Total	l EGP : 346.	80				Total CGPA: 8.67			Final G	rade : A+			
Cumulative	Grand Total : 767/1000	Equi	valent Perce	entage : 76.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PATHADE VAISHNAVI BHARAT MANDABAI

Seat No: 020088

Center: 115

PRN: 2018016100094444

Medium: English

College : 416:	Kasturha	Gandhi Vic	lvnan Mahila	Mahavidyalay	Shirur
Concet . Tio	ixabtui ba	Oanun Ti	ay mam mamma	TYLUITU Y TU Y UIU Y	, Dilli ui

Course Code	Course Name	AM	IN	ΙΤ	EX	T	Tota	al Grac		otal 00)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		00)					
100101	Environmental Science	Th			20/50	41	50	41	82/	100	2	0	9.20	18.40	X
103101	Mechanics-I	Th			20/50	40	50	40	80/	100	2	0	9.00	18.00	x
103102	Heat & Thermodynamics	Th			20/50	40	50	40	80/	100	2	O	9.00	18.00	x
103201	Practical Based on 103101 & 103102	PV			20/50	40	50	40	80/	100	2	O	9.00	18.00	x
101101	Calculus-I	Th			20/50	38	50	38	76/	100	2	A+	8.60	17.20	x
101102	Algebra-I	Th			20/50	42	50	42	84/	100	2	О	9.40	18.80	x
101201	Practical Based on 101101 & 101102	PV			20/50	41	50	41	82/	100	2	О	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	36	50	36	72/	100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41	82/	100	2	О	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	37	50	37	74/	100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 178.40		SGPA:	8.92		Grade: A+		Gran	nd Total: 396	6/500	Percent	tage: 79.20	
200101	Women's Issue	Th			20/50	40	50	40	80/	100	2	O	9.00	18.00	c
201101	Calculus-II	Th			20/50	41	50	41	82/	100	2	O	9.20	18.40	c
201102	Discrete Mathematics	Th			20/50	39	50	39	78/	100	2	A+	8.80	17.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	40	50	40	80/	100	2	О	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	38	50	38	76/	100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	38	50	38	76/	100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36	72/	100	2	A+	8.20	16.40	c
203101	Electricity and Electromagnetism	Th			20/50	37	50	37	74/	100	2	A+	8.40	16.80	c
203102	Waves and Oscillations	Th			20/50	42	50	42	84/	100	2	O	9.40	18.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	34	50	34	68/	100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 174.00		SGPA:	8.70		Grade: A+		Gran	nd Total: 385	5/500	Percent	tage: 77.00	
	Total Credits : 40.00	Total	I EGP : 352.4	10				Total CGPA: 8.81			Final G	rade : A+			
Cumulative	Grand Total : 781/1000	Equi	valent Perce	ntage : 78.10				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SANAP SARASWATI PANDIT APRUGABAI

Seat No: 020089

Center: 115

PRN: 2018016100093665

Medium: English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	T	EX	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
103101	Mechanics-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
103102	Heat & Thermodynamics	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
103201	Practical Based on 103101 & 103102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
101101	Calculus-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
101102	Algebra-I	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
101201	Practical Based on 101101 & 101102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
Sem I	Total Credits: 20	Total E	GP: 179.60		SGPA:	8.98		Grade: A+		Gra	nd Total: 399	0/500	Percent	tage: 79.80	
200101	Women's Issue	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
201101	Calculus-II	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
201102	Discrete Mathematics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203102	Waves and Oscillations	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 174.40		SGPA:	8.72		Grade: A+		Gra	nd Total: 386	6/500	Percent	tage: 77.20	
	Total Credits : 40.00	Total	I EGP : 354.0	00				Total CGPA: 8.85			Final G	rade : A+			
Cumulative	Grand Total : 785/1000	Equi	valent Perce	ntage : 78.50)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHELKE SUCHITA RAJENDRA PARVATI

Seat No: 020090

Center: 115

PRN: 2018016100093707

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	KT .	Tot	al Grad	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(200)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
103101	Mechanics-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
103102	Heat & Thermodynamics	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
103201	Practical Based on 103101 & 103102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
101101	Calculus-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101102	Algebra-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
101201	Practical Based on 101101 & 101102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 178.40		SGPA:	8.92		Grade: A+		Gra	nd Total: 396	5/500	Percent	tage: 79.20	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
201101	Calculus-II	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
201102	Discrete Mathematics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203101	Electricity and Electromagnetism	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203102	Waves and Oscillations	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 173.60		SGPA:	8.68		Grade: A+		Grai	nd Total: 384	1/500	Percent	tage: 76.80	
Cumulottee	Total Credits : 40.00	Tota	l EGP : 352.	00				Total CGPA: 8.80			Final G	rade : A+			
Cumulative	Grand Total : 780/1000	Equi	valent Perce	entage : 78.00)			Status: Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VADATE ASHVINI TULSHIRAM RAMABAI

Seat No: 020091

Center: 115

PRN: 2018016100094525

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101101	Calculus-I	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 176.00		SGPA:	8.80		Grade: A+		Gran	d Total: 390	/500	Percent	tage: 78.00	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201101	Calculus-II	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	c
201102	Discrete Mathematics	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203101	Electricity and Electromagnetism	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203102	Waves and Oscillations	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 175.60		SGPA:	8.78		Grade: A+		Gran	d Total: 389	/500	Percent	tage: 77.80	
Consolid	Total Credits : 40.00	Tota	l EGP : 351.	60				Total CGPA: 8	8.79		Final G	rade : A+			
Cumulative	Grand Total : 779/1000	Equi	valent Perce	ntage : 77.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: WAGH PRAJAKTA HARIBHAU BIJUBAI

Seat No: 020092

Center: 115

PRN: 2018016100094587

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
103101	Mechanics-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
103102	Heat & Thermodynamics	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
103201	Practical Based on 103101 & 103102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
101101	Calculus-I	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
101102	Algebra-I	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	x
101201	Practical Based on 101101 & 101102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 179.20		SGPA:	8.96		Grade: A+		Gra	nd Total: 398	8/500	Percent	tage: 79.60	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201101	Calculus-II	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201102	Discrete Mathematics	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203101	Electricity and Electromagnetism	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203102	Waves and Oscillations	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 176.40		SGPA:	8.82		Grade: A+		Gra	nd Total: 391	1/500	Percent	tage: 78.20	
G 1 ::	Total Credits : 40.00	Tota	l EGP : 355.	60				Total CGPA: 8.89			Final G	rade : A+			
Cumulative	Grand Total : 789/1000	Equi	ivalent Perce	entage : 78.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ZENDE AISHWARYA SANJAY SUNITA

Seat No: 020093

Center: 115

PRN: 2018016100094653

Medium: English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	I	NT	EX	KT .	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
103101	Mechanics-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
103102	Heat & Thermodynamics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
103201	Practical Based on 103101 & 103102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101101	Calculus-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101201	Practical Based on 101101 & 101102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
Sem I	Total Credits: 20	Total E	GP: 171.60		SGPA:	8.58		Grade: A+		Grai	nd Total: 379	9/500	Percent	tage: 75.80	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201102	Discrete Mathematics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	RR	50	RR			2	F	0.00	0.00	X
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203102	Waves and Oscillations	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
Consider	Total Credits :	Tota	ıl EGP :					Total CGPA : -	-		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : RR							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: AGHAV VIDYA BHIMARO GANGUBAI

Seat No: 020094

Center: 115

PRN: 2018016100094475

Medium : English

C-II 41	17. TZ.		C JL:	X 72 J	N / - L-11 -	M . L	.1 Cl.:
College : 41	io: Ka	isturba	Canani	vidynan	vianiia	vianavidya	alav, Shirur

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 176.80		SGPA:	8.84		Grade: A+		Grai	nd Total: 392	2/500	Percent	age: 78.40	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 171.20		SGPA:	8.56		Grade: A+		Grai	nd Total: 378	3/500	Percent	rage: 75.60	
	Total Credits : 40.00	Tota	l EGP : 348.	00				Total CGPA : 8	8.70		Final G	rade : A+			
Cumulative	Grand Total : 770/1000	Equi	valent Perce	entage : 77.00	ı			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANDURE RENUKA DIGAMBAR USHA

Seat No: 020095

Center: 115

PRN: 2018016100094421

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 176.00		SGPA:	8.80		Grade: A+		Gra	nd Total: 390	0/500	Percent	tage: 78.00	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 169.60		SGPA:	8.48		Grade: A+		Gra	nd Total: 374	4/500	Percent	tage: 74.80	
	Total Credits : 40.00	Tota	l EGP : 345.	60				Total CGPA: 8.	.64		Final G	Frade : A+			
Cumulative	Grand Total: 764/1000	Equi	ivalent Perce	ntage : 76.40)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BANGAR PRIYANKA DEVIDAS SHIVKANYA

Seat No: 020096

Center: 115

PRN: 2018016100093715

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	КТ	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 178.80		SGPA:	8.94		Grade: A+		Gra	nd Total: 397	7/500	Percent	tage: 79.40	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 169.60		SGPA:	8.48		Grade: A+		Gra	nd Total: 374	1/500	Percent	tage: 74.80	
	Total Credits : 40.00	Tota	l EGP : 348.	40				Total CGPA : 8.	.71		Final G	rade : A+			
Cumulative	Grand Total : 771/1000	Equi	ivalent Perce	ntage : 77.10)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BANGE SHITAL MADAN MIRABAI

Seat No: 020097

Center: 115

PRN: 2018016100094533

Medium: English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)						
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X	
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X	
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x	
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X	
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x	
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x	
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x	
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X	
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X	
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X	
Sem I	Total Credits: 20	Total E	GP: 176.00		SGPA:	8.80		Grade: A+		Gran	nd Total: 390	0/500	Percentage: 78.00			
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c	
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c	
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c	
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c	
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	36	50	36		72/100	2	A +	8.20	16.40	c	
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c	
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c	
205101	Genetics, Biochemistry and Evolution	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c	
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c	
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c	
Sem II	Total Credits: 20	Total E	GP: 164.80		SGPA:	8.24		Grade: A+		Grar	nd Total: 362	2/500	Percent	tage: 72.40		
	Total Credits : 40.00	Tota	l EGP : 340.	80				Total CGPA: 8.52			Final G	rade : A+				
Cumulative	Grand Total : 752/1000	Equi	ivalent Perce	ntage : 75.20)			Status : Pass								

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DEVADHE ARTI DATTATRAYA MARABAI

Seat No: 020098

Center: 115

PRN: 2018016100094595

Medium : English

College: 416:	Kasturba	Gandhi '	Vidvnan	Mahila	Mahavid	valav. Shirur

Course Code	Course Name	AM	IN	T	EX	EXT		al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 172.80		SGPA:	8.64		Grade: A+		Gran	nd Total: 382	2/500	Percent		
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 169.20		SGPA:	8.46		Grade: A+		Gran	nd Total: 373	3/500	Percent	tage: 74.60	
	Total Credits : 40.00	Tota	al EGP : 342.	00				Total CGP	'A: 8.55		Final G	rade : A+			
Cumulative	Grand Total : 755/1000	Equ	ivalent Perce	ntage : 75.50				Status : Pa	SS						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DHAKNE SUKNYA VINOD RATNMALA

Seat No: 020099

Center: 115

PRN: 2018016100094541

Medium : English

Course Code	Course Name	AM	IN	NT	E	EXT		al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 180.80		SGPA:	9.04		Grade: O		Grai	nd Total: 402	2/500	Percent	tage: 80.40	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
202102	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 179.20		SGPA:	8.96		Grade: A+		Grai	nd Total: 398	8/500	Percent	tage: 79.60	
	Total Credits : 40.00	Tota	l EGP : 360.	00				Total CGPA: 9.00			Final G	rade : O			
Cumulative	Grand Total : 800/1000	Equi	valent Perce	entage : 80.00)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DOKE KOMAL BHAUSAHEB VIMAL

Seat No: 020100

Center: 115

PRN: 2018016100094517

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt								
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x	
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x	
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x	
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x	
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x	
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x	
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x	
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x	
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x	
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x	
Sem I	Total Credits: 20	Total E	GP: 176.00		SGPA:	8.80	Grade: A+			Gra	nd Total: 390)/500	Percent	Percentage: 78.00		
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c	
202101	Physical Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c	
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c	
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c	
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c	
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c	
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c	
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c	
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c	
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c	
Sem II	Total Credits: 20	Total E	GP: 160.00		SGPA:	8.00		Grade: A+		Gra	nd Total: 350)/500	Percent	tage: 70.00		
	Total Credits : 40.00	Tota	l EGP : 336.	00				Total CGPA : 8.	.40		Final G	rade : A+				
Cumulative	Grand Total : 740/1000	Equi	ivalent Perce	ntage : 74.00)			Status: Pass								

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: INGOLE ALKA SOMNATH SANJIVANI

Seat No: 020101

Center: 115

PRN: 2018016100093696

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	II	NT	EX	ХТ	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 170.40		SGPA:	8.52		Grade: A+		Grai	nd Total: 376	5/500	Percent	tage: 75.20	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 170.80		SGPA:	8.54		Grade: A+		Grai	nd Total: 377	7/500	Percent	tage: 75.40	
G - 1-3	Total Credits : 40.00	Tota	al EGP : 341.	20				Total CGPA :	8.53		Final G	rade : A+			
Cumulative	Grand Total : 753/1000	Equi	ivalent Perce	entage : 75.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KAKADE TRIVENI SHIVAJI SAVITA

Seat No: 020102

Center: 115

PRN: 2018016100094347

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	ľΤ	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 177.20		SGPA:	8.86		Grade: A+		Gran	nd Total: 393	3/500	Percent	tage: 78.60	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 170.40		SGPA:	8.52		Grade: A+		Gran	nd Total: 376	6/500	Percent	tage: 75.20	
	Total Credits : 40.00	Tota	al EGP : 347.	60				Total CGP.	A: 8.69		Final G	Grade : A+			
Cumulative	Grand Total : 769/1000	Equ	ivalent Perce	ntage : 76.90				Status : Pas	ss						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KEDAR KOMAL SAMPAT RAJESHREE

Seat No: 020103

Center: 115

PRN: 2018016100094436

Medium : English

College: 416: Kasturba	Gandhi Vidynan	n Mahila Mahavidyalay, Shirur	

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	X
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 182.00		SGPA:	9.10		Grade: O		Gran	nd Total: 405	5/500	Percent	age: 81.00	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 166.80		SGPA:	8.34		Grade: A+		Grar	nd Total: 367	7/500	Percent	rage: 73.40	
G 1.0	Total Credits : 40.00	Tota	l EGP : 348.	80				Total CGPA:	8.72		Final G	rade : A+			
Cumulative	Grand Total : 772/1000	Equi	ivalent Perce	entage : 77.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHARMATE SHUBHANGI PANDURANG USHABAI

Seat No: 020104

Center: 115

PRN: 2018016100094703

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grae	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 180.80		SGPA:	9.04		Grade: O		Gran	nd Total: 402	2/500	Percent	tage: 80.40	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 160.00		SGPA:	8.00		Grade: A+		Grar	nd Total: 350)/500	Percent	tage: 70.00	
	Total Credits : 40.00	Tota	l EGP : 340.	80				Total CGPA: 8.52			Final G	rade : A+			
Cumulative	Grand Total : 752/1000	Equi	ivalent Perce	ntage : 75.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MHASKE BHIMA DNYANESHWER RAMABAI

Seat No: 020105

Center: 115

PRN: 2018016100094726

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	E	KT	Tot	tal G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 176.40		SGPA:	8.82		Grade: A+		Grai	nd Total: 391	1/500	Percent	tage: 78.20	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
202102	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 172.80		SGPA:	8.64		Grade: A+		Grai	nd Total: 382	2/500	Percent	tage: 76.40	
	Total Credits : 40.00	Tota	l EGP : 349.	20				Total CGPA: 8.7	73		Final G	rade : A+			
Cumulative	Grand Total : 773/1000	Equi	ivalent Perce	entage : 77.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NAGARGOJE RADHA RAMESH RANJANA

Seat No: 020106

Center: 115

PRN: 2018016100093723

Medium : English

College: 416: Kasturba	Gandhi Vidynan Mah	ila Mahavidyalay, Shirur
Conce . 410. Itastarba	Ganum Tuynan Man	ina mana mayanay, bini ar

Course Code	Course Name	AM	IN	NT	EX	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39	I	78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 174.00		SGPA:	8.70		Grade: A+		Gran	nd Total: 385	5/500	Percent	tage: 77.00	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 170.80		SGPA:	8.54		Grade: A+		Gran	nd Total: 377	7/500	Percent	tage: 75.40	
G 1.0	Total Credits : 40.00	Tota	l EGP : 344.	80				Total CGPA: 8.62			Final G	rade : A+			
Cumulative	Grand Total : 762/1000	Equi	ivalent Perce	ntage : 76.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NAGARGOJE SNEHAL SURESH SHOBHA

Seat No: 020107

Center: 115

PRN: 2018016100094405

Medium: English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 176.80		SGPA:	8.84		Grade: A+		Grai	nd Total: 392	2/500	Percent	tage: 78.40	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 173.60		SGPA:	8.68		Grade: A+		Grai	nd Total: 384	1/500	Percent	tage: 76.80	
	Total Credits : 40.00	Tota	l EGP : 350.	40				Total CGPA: 8.76			Final G	rade : A+			
Cumulative	Grand Total : 776/1000	Equi	ivalent Perce	ntage : 77.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PAWAR MAMTA RAMESH JANABAI

Seat No: 020108

Center: 115

PRN: 2018016100094614

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===,					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 177.20		SGPA:	8.86		Grade: A+		Gra	nd Total: 393	3/500	Percent	tage: 78.60	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 162.80		SGPA:	8.14		Grade: A+		Gra	nd Total: 357	7/500	Percent	tage: 71.40	
	Total Credits : 40.00	Tota	l EGP : 340.	00				Total CGPA : 8.	.50		Final G	rade : A+			
Cumulative	Grand Total : 750/1000	Equi	ivalent Perce	ntage : 75.00)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SATLE VARSHA SHARAD INDUBAI

Seat No: 020109

Center: 115

PRN: 2018016100093681

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
em I	Total Credits: 20	Total E	GP: 178.00		SGPA:	8.90		Grade: A+		Gran	nd Total: 395	5/500	Percent	tage: 79.00	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	36	50	36		72/100	2	\mathbf{A} +	8.20	16.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
em II	Total Credits: 20	Total E	GP: 164.80		SGPA:	8.24		Grade: A+		Grai	nd Total: 362	2/500	Percent	tage: 72.40	
	Total Credits : 40.00	Tota	l EGP : 342.	80				Total CGPA: 8.57	7		Final G	rade : A+			
Cumulative	Grand Total : 757/1000	Equi	valent Perce	entage : 75.70)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHELKE RESHMA HANUMANT ANITA

Seat No: 020110

Center: 115

PRN: 2018016100094606

Medium : English

College: 416:	Kasturba	Gandhi '	Vidvnan	Mahila	Mahavid	valav, Shirur

Course Code	Course Name	AM	IN	T	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 175.60		SGPA:	8.78		Grade: A+		Gra	nd Total: 389	9/500	Percent	tage: 77.80	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 164.40		SGPA:	8.22		Grade: A+		Gra	nd Total: 361	1/500	Percent	tage: 72.20	
	Total Credits : 40.00	Tota	l EGP : 340.0	00				Total CGPA :	8.50		Final G	rade : A+			
Cumulative	Grand Total : 750/1000	Equi	ivalent Perce	ntage : 75.00				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHINDE MEERA GANAPAT RUKHMINA

Seat No: 020111

Center: 115

PRN: 2018016100094363

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 172.40		SGPA:	3.62		Grade: A+		Gra	nd Total: 381	/500	Percent	tage: 76.20	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 166.40		SGPA:	8.32		Grade: A+		Gra	nd Total: 366	6/500	Percent	tage: 73.20	
	Total Credits : 40.00	Tota	l EGP : 338.	80				Total CGPA :	8.47		Final G	rade : A+			
Cumulative	Grand Total : 747/1000	Equi	ivalent Perce	ntage : 74.70				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SOLASKAR SUPRIYA VITTHAL RUKHMIN

Seat No: 020112

Center: 115

PRN: 2018016100094676

Medium : English

College: 416: Kasturba	Gandhi Vidynaı	n Mahila Maha	vidvalav. Shirur
Conege . 410. Itastui ba	Ganuni viuynai	i iviaillia ivialla	riugaiay, Dilli ui

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 176.80		SGPA:	8.84		Grade: A+		Gran	nd Total: 392	2/500	Percent	tage: 78.40	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 169.60		SGPA:	8.48		Grade: A+		Gran	nd Total: 374	4/500	Percent	tage: 74.80	
	Total Credits : 40.00	Tota	l EGP : 346.4	40				Total CGPA: 8.	.66		Final G	rade : A+			
Cumulative	Grand Total : 766/1000	Equi	ivalent Perce	ntage : 76.60				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: TAVRE POOJA NARAYAN MEENA

Seat No: 020113

Center: 115

PRN: 2018016100133757

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 180.00		SGPA:	9.00		Grade: O		Gra	nd Total: 400	0/500	Percent	tage: 80.00	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 170.80		SGPA:	8.54		Grade: A+		Gra	nd Total: 377	7/500	Percent	tage: 75.40	
	Total Credits : 40.00	Tota	d EGP : 350.	80				Total CGPA: 8	3.77		Final G	rade : A+			
Cumulative	Grand Total : 777/1000	Equi	ivalent Perce	ntage : 77.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: UGALE KAVERI MADHUKAR SANGITA

Seat No: 020114

Center: 115

PRN: 2018016100094386

Medium : English

College: 416:	Kasturba	Gandhi	Vidvnan	Mahila	Mahavidvala	v. Shirnr
Conce . Tio	i izastai sa	Ganam	v iu y iiuii	111411114	Triania riay ana	,, Dilli ui

Course Code	Course Name	AM	IN	ľΤ	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(200)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 177.20		SGPA:	8.86		Grade: A+		Gran	nd Total: 393	3/500	Percent	tage: 78.60	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 169.20		SGPA:	8.46		Grade: A+		Grai	nd Total: 373	3/500	Percent	tage: 74.60	
	Total Credits : 40.00	Tota	al EGP : 346.	40				Total CGP	A: 8.66		Final G	rade : A+			
Cumulative	Grand Total : 766/1000	Equ	ivalent Perce	ntage : 76.60				Status : Pa	ss						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DAREKAR RANI SHARVAN DWARAKA

Seat No: 020115

Center: 115

PRN: 2018016100094483

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
107101	Fundamentals of Microbioloogy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
107102	Applied Microbiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
107201	Practical	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 182.00		SGPA:	9.10		Grade: O		Grai	nd Total: 405	5/500	Percent	tage: 81.00	
200101	Women's Issue	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
207101	Fundamentals of Microbioloogy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
207102	Applied Microbiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
207201	Practical	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 175.20		SGPA:	8.76		Grade: A+		Grai	nd Total: 388	3/500	Percent	tage: 77.60	
	Total Credits : 40.00	Tota	l EGP : 357.	20				Total CGPA: 8.9)3		Final G	rade : A+			
Cumulative	Grand Total : 793/1000	Equi	valent Perce	ntage : 79.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GARJE ASHWINI BALU SUMINTA

Seat No: 020116

Center: 115

PRN: 2018016100094692

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
107101	Fundamentals of Microbioloogy	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
107102	Applied Microbiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
107201	Practical	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 184.40		SGPA:	9.22		Grade: O		Gra	nd Total: 411	1/500	Percent	tage: 82.20	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
207101	Fundamentals of Microbioloogy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
207102	Applied Microbiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
207201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 167.20		SGPA:	8.36		Grade: A+		Gran	nd Total: 368	3/500	Percent	tage: 73.60	
	Total Credits : 40.00	Tota	l EGP : 351.	60				Total CGPA : 8	8.79		Final G	rade : A+			
Cumulative	Grand Total : 779/1000	Equi	ivalent Perce	ntage : 77.90				Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : GHOLVE RUTUJA SUNIL REKHA

Seat No: 020117

Center: 115

PRN: 2018016100094765

Medium: English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
107101	Fundamentals of Microbioloogy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
107102	Applied Microbiology	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	X
107201	Practical	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 178.80		SGPA:	8.94		Grade: A+		Gran	nd Total: 397	7/500	Percent	age: 79.40	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
207102	Applied Microbiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
207201	Practical	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 169.20		SGPA:	8.46		Grade: A+		Grar	nd Total: 373	3/500	Percent	rage: 74.60	
	Total Credits : 40.00	Tota	l EGP : 348.	00				Total CGPA :	8.70		Final G	rade : A+			
Cumulative	Grand Total : 770/1000	Equi	valent Perce	ntage : 77.00	1			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JAWARE SONALI BALASAHEB SANGITA

Seat No: 020118

Center: 115

PRN: 2018016100094773

Medium : English

College: 416: Kasturba	Candhi Vidyr	ıan Mahila Mal	havidvalav Shirur
Concee . 410. Ixasturba	Ganum viuyi	iaii iviaiiiia iviai	naviuyaiay, Siiii ui

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
107101	Fundamentals of Microbioloogy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
107102	Applied Microbiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
107201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 166.80		SGPA:	8.34		Grade: A+		Grai	nd Total: 367	7/500	Percent	tage: 73.40	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
207102	Applied Microbiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
207201	Practical	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gran	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : Fail							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VAIDYA LALITA RAMBHAU HIRKANYA

Seat No: 020119

Center: 115

PRN: 2018016100094711

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	II	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
107101	Fundamentals of Microbioloogy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
107102	Applied Microbiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
107201	Practical	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 181.20		SGPA:	9.06		Grade: O		Gran	nd Total: 403	3/500	Percent	age: 80.60	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
207101	Fundamentals of Microbioloogy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
207102	Applied Microbiology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
207201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 169.60		SGPA:	8.48		Grade: A+		Grar	nd Total: 374	1/500	Percent	rage: 74.80	
	Total Credits : 40.00	Tota	l EGP : 350.	80				Total CGPA:	8.77		Final G	rade : A+			
Cumulative	Grand Total : 777/1000	Equi	valent Perce	ntage : 77.70	1			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: LENDE ARCHNA RADHAKISAN MANDABAI

Seat No: 020120

Center: 115

PRN: 2018016100094684

Medium: English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	I	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	RR	50	RR			2	F	0.00	0.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	AB	50	AB			2	F	0.00	0.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	AB	50	AB			2	F	0.00	0.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	AB	50	AB			2	F	0.00	0.00	x
105101	Animal Diversity & Physiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	AB	50	AB			2	F	0.00	0.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	AB	50	AB			2	F	0.00	0.00	x
107101	Fundamentals of Microbioloogy	Th			20/50	AB	50	AB			2	F	0.00	0.00	x
107102	Applied Microbiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	x
107201	Practical	PV			20/50	AB	50	AB			2	F	0.00	0.00	x
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
207102	Applied Microbiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
207201	Practical	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perc	entage :				Status : RR							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PAWAR JYOTI ASHOK MUKTABAI

Seat No: 020121

Center: 115

PRN: 2018016100094661

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	КТ	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
107101	Fundamentals of Microbioloogy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
107102	Applied Microbiology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
107201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 175.60		SGPA:	8.78		Grade: A+		Gra	nd Total: 389	9/500	Percent	tage: 77.80	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
207101	Fundamentals of Microbioloogy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
207102	Applied Microbiology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
207201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 171.20		SGPA:	8.56		Grade: A+		Gra	nd Total: 378	8/500	Percent	tage: 75.60	
	Total Credits : 40.00	Tota	l EGP : 346.	80				Total CGPA: 8.	.67		Final G	rade : A+			
Cumulative	Grand Total : 767/1000	Equi	ivalent Perce	ntage : 76.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHELKE KIRAN KAILAS SHARADA

Seat No: 020122

Center: 115

PRN: 2018016100094645

Medium : English

College: 416: Kasturba Gandhi Vidynan Mahila Mahavidyalay, Shirur

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
107101	Fundamentals of Microbioloogy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
107102	Applied Microbiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
107201	Practical	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 176.00		SGPA:	8.80		Grade: A+		Gran	nd Total: 390)/500	Percent	tage: 78.00	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
207101	Fundamentals of Microbioloogy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
207102	Applied Microbiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
207201	Practical	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 168.80		SGPA:	8.44		Grade: A+		Grai	nd Total: 372	2/500	Percent	tage: 74.40	
	Total Credits : 40.00	Tota	1 EGP : 344.	80				Total CGPA :	8.62		Final G	rade : A+			
Cumulative	Grand Total : 762/1000	Equi	valent Perce	entage : 76.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

URL: http://sndt.digitaluniversity.ac/

Result Ledger For

Faculty : Faculty of Science and Technology

Course : Bachelor of Science

Course Code : 120
Mode of Learning : Regular
Pattern : Revised 2013
Branch : No Branch

Course Part : Bachelor of Science

Course Part Term : Semester II
Event : April-2019

Course Level Details:-

Course Code	Course Name	Credits	Grade Template Name	AM	IN	NT	E	XT	Paper Max Marks
					Min	Max	Min	Max	
200101	Women's Issue	2	10 Point Grading	Th			20	50	50
201101	Calculus-II	2	10 Point Grading	Th			20	50	50
201102	Discrete Mathematics	2	10 Point Grading	Th			20	50	50
201201	Practical Based on 201101 & 201102	2	10 Point Grading	PV			20	50	50
202101	Physical Chemistry	2	10 Point Grading	Th			20	50	50
202102	Inorganic Chemistry	2	10 Point Grading	Th			20	50	50
202201	Practical Based on 202101 & 202102	2	10 Point Grading	PV			20	50	50
203101	Electricity and Electromagnetism	2	10 Point Grading	Th			20	50	50
203102	Waves and Oscillations	2	10 Point Grading	Th			20	50	50
203201	Practical Based on 203101 & 203102	2	10 Point Grading	PV			20	50	50
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	2	10 Point Grading	Th			20	50	50
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	2	10 Point Grading	Th			20	50	50
204201	Practical Based on 204101 & 204102	2	10 Point Grading	PV			20	50	50
205101	Genetics, Biochemistry and Evolution	2	10 Point Grading	Th			20	50	50
205102	Basic Embryology and Biotechnology	2	10 Point Grading	Th			20	50	50
205201	Practical Based on 205101 & 205102	2	10 Point Grading	PV			20	50	50
206101	Descriptive Statistics-II	2	10 Point Grading	Th			20	50	50
206102	Probability Distributions-II	2	10 Point Grading	Th			20	50	50
206201	Practical Based on 206101 & 206102	2	10 Point Grading	PV			20	50	50
207101	Fundamentals of Microbioloogy	2	10 Point Grading	Th			20	50	50
207102	Applied Microbiology	2	10 Point Grading	Th			20	50	50
207201	Practical	2	10 Point Grading	PV			20	50	50

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Grade Template Used: :-

Template Name : Grade_10_40_new Grade Scale : 10 Point Grading
No. Of Intervals : 52

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
1	O+	90	100	Pass	10.00	O+
2	О	89	89.99	Pass	9.90	0
3	О	88	88.99	Pass	9.80	0
4	О	87	87.99	Pass	9.70	0
5	О	86	86.99	Pass	9.60	0
6	О	85	85.99	Pass	9.50	0
7	О	84	84.99	Pass	9.40	0
8	О	83	83.99	Pass	9.30	0
9	О	82	82.99	Pass	9.20	0
10	О	81	81.99	Pass	9.10	0
11	О	80	80.99	Pass	9.00	0
12	A+	79	79.99	Pass	8.90	A+
13	A+	78	78.99	Pass	8.80	A+
14	A+	77	77.99	Pass	8.70	A+
15	A+	76	76.99	Pass	8.60	A+
16	A+	75	75.99	Pass	8.50	A+
17	A+	74	74.99	Pass	8.40	A+
18	A+	73	73.99	Pass	8.30	A+
19	A+	72	72.99	Pass	8.20	A+
20	A+	71	71.99	Pass	8.10	A+
21	A+	70	70.99	Pass	8.00	A+
22	A	69	69.99	Pass	7.90	A
23	A	68	68.99	Pass	7.80	A
24	A	67	67.99	Pass	7.70	A
25	A	66	66.99	Pass	7.60	A
26	A	65	65.99	Pass	7.50	A
27	A	64	64.99	Pass	7.40	A
28	A	63	63.99	Pass	7.30	A
29	A	62	62.99	Pass	7.20	A
30	A	61	61.99	Pass	7.10	A
31	A	60	60.99	Pass	7.00	A
32	B+	59	59.99	Pass	6.80	B+
33	B+	58	58.99	Pass	6.60	B+
34	B+ B+	57	57.99	Pass	6.40	B+
35	B+ B+	56	56.99	Pass	6.20	B+
36	B+ B+	55	55.99	Pass	6.00	B+ B+
37	В+	55	54.99	Pass	5.90	B+ B
38	В	53	54.99	Pass Pass	5.80	В
39			52.99			
	В	52		Pass	5.70	В
40	В	51	51.99	Pass	5.60	В
41	В	50	50.99	Pass	5.50	В
42	С	49	49.99	Pass	5.40	С
43	С	48	48.99	Pass	5.30	С
44	С	47	47.99	Pass	5.20	C
RINCIPAL	С	46	46.99	Pass	5.10	DIRECTOR,
46	С	45	45.99	Pass		Examination and Evaluat
47	P	44	44.99	Pass	4.80 SND	T Wiomen's University a Bhavan, Mumbai- 400 04

48	P	43	43.99	Pass	4.60	P
49	P	42	42.99	Pass	4.40	P
50	P	41	41.99	Pass	4.20	P
51	P	40	40.99	Pass	4.00	P
52	F	0	39.99	Fail	0.00	F

PRINCIPAL

Abbreviations Used:

EXT	External Assessment
INT	Internal Assessment
EX	External
IN	Internal
Pr	Practical
PV	Practical/Viva
Th	Theory
TW	Term Work
Cr	Credits
AM	Assessment Method
Gr	Grade Obtained
SGPA	Semester Grade Point Average
CGPA	Cumulative Grade Point Average
EGP	Earned Grade Points
С	Current Performance
NP	Not Permitted
UMC	Unfair Means Case
FF	Fail
RR	Result Reserved
+	Grace applied
AB	Absent
ATKT	Allowed to keep Terms
RMK	Remark
x	Past Performance
App	Appearance
Obt	Obtained

PRINCIPAL

Board of I

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ADAPURE SWATI SANJAY AARATI

Seat No: 020123

Center: 125

PRN: 2018016100038525

Medium: English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102101	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 176.80		SGPA:	8.84		Grade: A+		Grai	nd Total: 392	2/500	Percent	tage: 78.40	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 181.20		SGPA:	9.06		Grade: O		Gran	nd Total: 403	3/500	Percent	tage: 80.60	
	Total Credits : 40.00	Tota	l EGP : 358.	00				Total CGPA: 8.95			Final G	Frade : A+			
Cumulative	Grand Total : 795/1000	Equi	valent Perce	entage : 79.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: AKHADAMAL SHWETA UTTAMRAO SHAILA

Seat No: 020124

Center: 125

PRN: 2018016100036693

Medium : English

~ "		a		T 74 T			-
College:	413:	Shriram	Mahila	Vidnyan	Maha	vidvalava.	. Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
Sem I	Total Credits: 20	Total E	GP: 184.00		SGPA:	9.20		Grade: O		Grai	nd Total: 410	0/500	Percent	tage: 82.00	
200101	Women's Issue	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202101	Physical Chemistry	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	c
202102	Inorganic Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	c
Sem II	Total Credits: 20	Total E	GP: 190.00		SGPA:	9.50		Grade: O		Grai	nd Total: 427	7/500	Percent	tage: 85.40	
	Total Credits : 40.00	Tota	l EGP : 374.	00				Total CGPA: 9.35	;		Final G	rade : O			
Cumulative	Grand Total: 837/1000	Equi	ivalent Perce	ntage : 83.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: AMBARE CHAITRALI ANNASAHEB MAHANANDA

Seat No: 020125

Center: 125

PRN: 2018016100038332

Medium : English

College: 413: Shriram Mahila	Vidnyan Mahavidyalaya,	Paniv

Course Code	Course Name	AM	IN	NT	EX	КТ	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 173.60		SGPA:	8.68		Grade: A+		Gra	nd Total: 384	4/500	Percent	tage: 76.80	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 172.80		SGPA:	8.64		Grade: A+		Gra	nd Total: 384	4/500	Percent	tage: 76.80	
	Total Credits : 40.00	Tota	l EGP : 346.	40				Total CGPA : 8.	.66		Final G	rade : A+			
Cumulative	Grand Total : 768/1000	Equi	ivalent Perce	ntage : 76.80)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ATPADKAR PRIYANKA LAXMAN SATYABHAMA

Seat No: 020126

Center: 125

PRN: 2018016100038517

Medium : English

C-11	412.	CL	N / - 1-21-	X72.J	N / - 1		D!
College:	413:	Snriram	Maniia	vianvan	Manay	vidvalava.	. Panıv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	X
102101	Inorganic Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 165.20		SGPA:	8.26		Grade: A+	Gra	and Total: 36.	3/500	Percen	tage: 72.60	
200101	Women's Issue	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	43	50	43	86/100	2	О	9.60	19.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31	62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 162.40		SGPA:	8.12		Grade: A+	Gra	and Total: 350	6/500	Percen	tage: 71.20	
	Total Credits : 40.00	Tota	l EGP : 327.	60				Total CGPA: 8.19		Final G	Grade : A+			
Cumulative	Grand Total : 719/1000	Equi	ivalent Perce	ntage : 71.90)			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BAGAL SNEHA DEVANAND SANGITA

Seat No: 020127

Center: 125

PRN: 2018016100036704

Medium : English

C-11	412. Ch	. N. f l. : l	X7: J	Mahardanalana	D!
College:	413: Shriran	ı ıvıanııa	vianvan	Mahavidvalava.	Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 176.00		SGPA:	8.80		Grade: A+		Grai	nd Total: 390	0/500	Percent	tage: 78.00	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 170.40		SGPA:	8.52		Grade: A+		Grai	nd Total: 377	7/500	Percent	tage: 75.40	
	Total Credits : 40.00	Tota	l EGP : 346.	40				Total CGPA: 8.66			Final G	rade : A+			
Cumulative	Grand Total : 767/1000	Equi	ivalent Perce	ntage : 76.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BANDGAR ASHWINI RAMCHANDRA AKKATAI

Seat No: 020128

Center: 125

PRN: 2018016100038421

Medium: English

College · 41	13. Shriram	Mahila	Vidnyan	Mahavidyala	va Paniv
Conege : 4	ıs. sınınanı	Maiilla	viunyan	Manaviuyaia	ya, railiv

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 172.00		SGPA:	8.60		Grade: A+		Gran	nd Total: 380)/500	Percent	tage: 76.00	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 173.60		SGPA:	8.68		Grade: A+		Gran	nd Total: 384	1/500	Percent	tage: 76.80	
	Total Credits : 40.00	Tota	l EGP : 345.	60				Total CGPA : 8	8.64		Final G	rade : A+			
Cumulative	Grand Total: 764/1000	Equi	ivalent Perce	ntage : 76.40				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BARASKAR PREETI LAXMAN SUMAN

Seat No: 020129

Center: 125

PRN: 2018016100038587

Medium: English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	КТ	To	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 176.80		SGPA:	8.84		Grade: A+		Gra	nd Total: 392	2/500	Percent	tage: 78.40	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
Sem II	Total Credits: 20	Total E	GP: 182.00		SGPA:	9.10		Grade: O		Gra	nd Total: 407	7/500	Percent	tage: 81.40	
	Total Credits : 40.00	Tota	l EGP : 358.	80				Total CGPA : 8.	97		Final G	rade : A+			
Cumulative	Grand Total : 799/1000	Equi	ivalent Perce	ntage : 79.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHANDE SHIVANI BHAUSAHEB SUVARANA

Seat No: 020130

Center: 125

PRN: 2018016100038405

Medium : English

College : 413: Shriram Mahila	Vidnyan Mahavidyalaya, Paniv
Concec . 413. Sin ii ain Manna	

Course Code	Course Name	AM	IN	T	EX	КТ	Tot	al Grac	e Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	X
102101	Inorganic Chemistry	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
102102	Organic Chemistry	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	32	50	32	64/100	2	A	7.40	14.80	x
Sem I	Total Credits: 20	Total E	GP: 129.20		SGPA:	6.46		Grade: B+	G	rand Total: 28	7/500	Percen	tage: 57.40	
200101	Women's Issue	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	c
202102	Inorganic Chemistry	Th			20/50	44	50	44	88/100	2	О	9.80	19.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40	80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	31	50	31	62/100	2	A	7.20	14.40	c
Sem II	Total Credits: 20	Total E	GP: 151.20		SGPA:	7.56		Grade: A	G	rand Total: 33	3/500	Percen	tage: 66.60	
	Total Credits : 40.00	Tota	ıl EGP : 280.	40				Total CGPA: 7.01		Final (Grade : A			
Cumulative	Grand Total : 620/1000	Equi	ivalent Perce	ntage : 62.00)			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHOSALE PRITILATA BALASAHEB VAISHALI

Seat No: 020131

Center: 125

PRN: 2018016100039834

Medium : English

College: 413: Shriram I	Mahila Vidnyan	Mahavidvalava	Paniv

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	X
102101	Inorganic Chemistry	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	41	50	41	82/100	2	О	9.20	18.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 163.40		SGPA:	8.17		Grade: A+	Gra	and Total: 36	1/500	Percent	tage: 72.20	
200101	Women's Issue	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	45	50	45	90/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44	88/100	2	О	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40	80/100	2	0	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 166.20		SGPA:	8.31		Grade: A+	Gra	and Total: 36	8/500	Percent	tage: 73.60	
	Total Credits : 40.00	Tota	l EGP : 329.	60				Total CGPA: 8.24		Final G	Grade : A+			
Cumulative	Grand Total : 729/1000	Equi	ivalent Perce	ntage : 72.90)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BODHALE JANHAVI RAVINDRA ARCHANA

Seat No: 020132

Center: 125

PRN: 2018016100038436

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavi	dvolova Doniv
Conege: 413. Shi ii ahi Mahila vuunvan Mahay	uvalava, railiv

Course Code	Course Name	AM	IN	INT		EXT		al G	Grace	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	Total EGP: 132.40		SGPA: 6.62		Grade: B+		Grand Total: 297/500			Percent	Percentage: 60.00		
200101	Women's Issue	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	12	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	Total EGP: SGPA:					Grade: Grand Total:/500				Percent	tage:		
G 1 :	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	Equivalent Percentage :					Status : ATKT							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BOTRE MANSI KHANDERAO NITA

Seat No: 020133

Center: 125

PRN: 2018016100038572

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT T	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102102	Organic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105101	Animal Diversity & Physiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 155.20		SGPA:	7.76		Grade: A		Grai	nd Total: 342	2/500	Percent	tage: 68.40	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202101	Physical Chemistry	Th			20/50	20	50	20	05	40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 133.00		SGPA:	6.65		Grade: B+		Gran	nd Total: 297	7/500	Percent	tage: 59.40	
	Total Credits : 40.00	Tota	l EGP : 288.	20				Total CGPA	: 7.21		Final G	rade : A			
Cumulative	Grand Total : 639/1000	Equi	ivalent Perce	ntage : 63.90)			Status : Pass	1						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: CHAVAN SHUBHANGI BHIMRAO ARUNA

Seat No: 020134

Center: 125

PRN: 2018016100038177

Medium : English

~					
College: 413	: Shriram	Mahila	Vidnyan	Mahavidvalav	a. Paniv

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102101	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
Sem I	Total Credits: 20	Total E	GP: 187.60		SGPA:	9.38		Grade: O		Gran	nd Total: 419	0/500	Percent	tage: 83.80	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
Sem II	Total Credits: 20	Total E	GP: 187.20		SGPA:	9.36		Grade: O		Gran	nd Total: 420)/500	Percent	tage: 84.00	
	Total Credits : 40.00	Tota	l EGP : 374.	80				Total CGPA:	9.37		Final G	rade : O			
Cumulative	Grand Total: 839/1000	Equi	ivalent Perce	ntage : 83.90				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: CHOPADE PRANJALI SAUDAGAR SANGITA

Seat No: 020135

Center: 125

PRN: 2018016100036727

Medium: English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	cal Gi	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
Sem I	Total Credits: 20	Total E	GP: 148.80		SGPA:	7.44		Grade: A		Gra	nd Total: 329	0/500	Percent	tage: 65.80	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 157.60		SGPA:	7.88		Grade: A		Gra	nd Total: 349	0/500	Percent	tage: 69.80	
	Total Credits : 40.00	Tota	l EGP : 306.	40				Total CGPA: 7.66	6		Final G	rade : A			
Cumulative	Grand Total: 678/1000	Equi	valent Perce	ntage : 67.80	1			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: CHOPADE VEDIKA VISHNU SHAKUNTALA

Seat No: 020136

Center: 125

PRN: 2018016100038413

Medium: English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	44	50	44	88/100	2	0	9.80	19.60	X
102101	Inorganic Chemistry	Th			20/50	40	50	40	80/100	2	O	9.00	18.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45	90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	46	50	46	92/100	2	O+	10.00	20.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42	84/100	2	О	9.40	18.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	44	50	44	88/100	2	О	9.80	19.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44	88/100	2	О	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	41	50	41	82/100	2	О	9.20	18.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	44	50	44	88/100	2	О	9.80	19.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45	90/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 193.60		SGPA:	9.68		Grade: O	Gra	and Total: 43	5/500	Percent	tage: 87.00	
200101	Women's Issue	Th			20/50	41	50	41	82/100	2	О	9.20	18.40	c
202101	Physical Chemistry	Th			20/50	48	50	48	96/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	48	50	48	96/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	46	50	46	92/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	41	50	41	82/100	2	О	9.20	18.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	45	50	45	90/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	46	50	46	92/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	42	50	42	84/100	2	О	9.40	18.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	45	50	45	90/100	2	O+	10.00	20.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	45	50	45	90/100	2	O+	10.00	20.00	c
Sem II	Total Credits: 20	Total E	GP: 195.60		SGPA:	9.78		Grade: O	Gra	and Total: 44	7/500	Percent	tage: 89.40	
	Total Credits : 40.00	Tota	l EGP : 389.	20				Total CGPA: 9.73		Final G	Frade : O			
Cumulative	Grand Total : 882/1000	Equi	valent Perce	ntage : 88.20)			Status : Pass						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DAGADE SANJIVANI BHIMRAO VAISHALI

Seat No: 020137

Center: 125

PRN: 2018016100036735

Medium : English

College:	413: Shriram	Mahila	Vidnyan	Mahavidyalaya	Paniv
contegt.	713. Sill il alli	141411114	v iuiiyaii	Triana riu y ala y a	ı, 1 amı

Course Code	Course Name	AM	IN	T	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 130.80		SGPA:	6.54		Grade: B+		Gran	nd Total: 297	7/500	Percent	tage: 60.00	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 147.00		SGPA:	7.35		Grade: A		Gran	nd Total: 325	5+0/500	Percent	tage: 65.00	
	Total Credits : 40.00	Tota	l EGP : 277.	80				Total CGPA : 6	5.95		Final G	rade : B+			
Cumulative	Grand Total : 622/1000	Equi	ivalent Perce	ntage : 62.50				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DATE SHREYA AMOL ARATI

Seat No: 020138

Center: 125

PRN: 2018016100036743

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al G1	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	X
102102	Organic Chemistry	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	X
105101	Animal Diversity & Physiology	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
Sem I	Total Credits: 20	Total E	GP: 190.80		SGPA:	9.54		Grade: O		Grai	nd Total: 427	7/500	Percent	tage: 85.40	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 186.00		SGPA:	9.30		Grade: O		Grai	nd Total: 417	7/500	Percent	tage: 83.40	
	Total Credits : 40.00	Tota	l EGP : 376.	80				Total CGPA: 9.42	2		Final G	rade : O			
Cumulative	Grand Total : 844/1000	Equi	ivalent Perce	ntage : 84.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DESHMUKH GAURI BHAGAWAN JAYASHRI

Seat No: 020139

Center: 125

PRN: 2018016100036751

Medium : English

College: 413: Shriram Mahila	Vidnyan Mahavidyalaya, Paniv
Concec . 413. Sin n am Manna	viunvan manaviuvanava, i annv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 164.20		SGPA:	8.21		Grade: A+		Grai	nd Total: 363	3/500	Percent	tage: 72.60	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 172.00		SGPA:	8.60		Grade: A+		Gran	nd Total: 382	2/500	Percent	tage: 76.40	
	Total Credits : 40.00	Tota	l EGP : 336.	20				Total CGPA: 8.41			Final G	rade : A+			
Cumulative	Grand Total : 745/1000	Equi	valent Perce	entage : 74.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DESHMUKH MEGHA SARJERAO SUNANDA

Seat No: 020140

Center: 125

PRN: 2018016100038131

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	E	КТ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 147.60		SGPA:	7.38		Grade: A		Grai	nd Total: 325	5/500	Percent	tage: 65.00	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202102	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA : -			Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	ntage :				Status : ATKT							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DESHMUKH PRAJAKTA SANJAY SINDHU

Seat No: 020141

Center: 125

PRN: 2018016100036766

Medium : English

Collogo · 413 · Shriram	Mahila	Vidnyon	Mahavidvalava Paniv	

Course Code	Course Name	AM	IN	NT	EX	ХТ	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35	I	70/100	2	A+	8.00	16.00	X
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102102	Organic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 154.00		SGPA:	7.70		Grade: A		Grai	nd Total: 337	7/500	Percent	tage: 67.40	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 145.00		SGPA:	7.25		Grade: A		Grai	nd Total: 32	1/500	Percent	tage: 64.20	
	Total Credits : 40.00	Tota	l EGP : 299.	00				Total CGPA: 7.48			Final G	Frade : A			
Cumulative	Grand Total : 658/1000	Equi	ivalent Perce	ntage : 65.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DESHMUKH PRATIKSHA SHAHAJI SANGITA

Seat No: 020142

Center: 125

PRN: 2018016100038475

Medium : English

College: 413: Shriram	Mahila	Vidnyon	Mohovidy	olovo D	oniv
Conege : 415; Shrirain	Maiilla	viunyan	Manaviuy	alaya, r	amv

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 172.00		SGPA:	8.60		Grade: A+		Gra	nd Total: 380)/500	Percent	tage: 76.00	
200101	Women's Issue	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 167.00		SGPA:	8.35		Grade: A+		Gran	nd Total: 370	0/500	Percent	tage: 74.00	
	Total Credits : 40.00	Tota	Total EGP : 339.00					Total CGPA: 8.48			Final G	rade : A+			
Cumulative	Grand Total : 750/1000	Equi	ivalent Perce	ntage : 75.00				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DESHMUKH SONALI SAMBHAJI INDUMATI

Seat No: 020143

Center: 125

PRN: 2018016100036774

Medium : English

College:	113.	Chrirom	Mobile	Vidnyon	Mohovid	dvolovo	Donix
Conege:	415:	SIII II aiii	Maiilla	viunvan	Manavio	ivalava.	ramv

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 176.80		SGPA:	8.84		Grade: A+		Grai	nd Total: 393	3/500	Percent	age: 78.60	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 174.80		SGPA:	8.74		Grade: A+		Gran	nd Total: 387	7/500	Percent	age: 77.40	
G = LC	Total Credits : 40.00	Tota	l EGP : 351.	60				Total CGPA :	8.79		Final G	rade : A+			
Cumulative	Grand Total : 780/1000	Equi	ivalent Perce	entage : 78.00)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DEVKAR MADHURI SUGRIV ASHA

Seat No: 020144

Center: 125

PRN: 2018016100037746

Medium: English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	E	KT	Tot	tal G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 162.00		SGPA:	8.10		Grade: A+		Grai	nd Total: 358	3/500	Percent	tage: 71.60	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	Α	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 163.40		SGPA:	8.17		Grade: A+		Gran	nd Total: 361	1/500	Percent	tage: 72.20	
	Total Credits : 40.00	Tota	l EGP : 325.	40				Total CGPA: 8.1	14		Final G	rade : A+			
Cumulative	Grand Total : 719/1000	Equi	Equivalent Percentage: 71.90					Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DHOPE PRANALI SANJAY UMA

Seat No: 020145

Center: 125

PRN: 2018016100037707

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 156.40		SGPA:	7.82		Grade: A		Gra	nd Total: 343	3/500	Percent	tage: 68.60	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 160.80		SGPA:	3.04		Grade: A+		Gra	nd Total: 353	3/500	Percent	tage: 70.60	
	Total Credits : 40.00	Tota	Total EGP : 317.20					Total CGPA:	7.93		Final G	rade : A			
Cumulative	Grand Total : 696/1000	Equi	ivalent Perce	ntage : 69.60				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: EKATPURE AMRUTA DIPAK VAISHALI

Seat No: 020146

Center: 125

PRN: 2018016100037584

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 192.00		SGPA:	9.60		Grade: O		Gra	nd Total: 432	2/500	Percent	tage: 86.40	
200101	Women's Issue	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202101	Physical Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	c
Sem II	Total Credits: 20	Total E	GP: 194.80		SGPA:	9.74		Grade: O		Gra	nd Total: 447	7/500	Percent	tage: 89.40	
	Total Credits : 40.00	Tota	l EGP : 386.	80				Total CGPA : 9.	.67		Final G	rade : O			
Cumulative	Grand Total: 879/1000	Equ	ivalent Perce	ntage : 87.90)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: EKATPURE RUSHALEE DIPAK VAISHALI

Seat No: 020147

Center: 125

PRN: 2018016100037592

Medium : English

~					
College:	413: Shrira	m Mahila	Vidnyan	Mahavidv	alava. Paniv

Course Code	Course Name	AM	II	NT	EX	КТ	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 184.40		SGPA:	9.22		Grade: O		Gran	nd Total: 412	2/500	Percent	tage: 82.40	
200101	Women's Issue	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202101	Physical Chemistry	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
202102	Inorganic Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
Sem II	Total Credits: 20	Total E	GP: 193.20		SGPA:	9.66		Grade: O		Gran	nd Total: 441	1/500	Percent	tage: 88.20	
	Total Credits : 40.00	Tota	l EGP : 377.	60				Total CGPA: 9	9.44		Final G	Frade : O			
Cumulative	Grand Total : 853/1000	Equi	ivalent Perce	entage : 85.30)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: EKATPURE SUVARNA KAILAS ASHA

Seat No: 020148

Center: 125

PRN: 2018016100037762

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	T	EX	KT .	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102101	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 143.80		SGPA:	7.19		Grade: A		Gran	nd Total: 319	9/500	Percent	tage: 63.80	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202102	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 163.20		SGPA:	8.16		Grade: A+		Gran	nd Total: 361	1/500	Percent	tage: 72.20	
	Total Credits : 40.00	Tota	Total EGP : 307.00					Total CGPA : 7	7.68		Final G	rade : A			
Cumulative	Grand Total : 680/1000	Equi	valent Perce	ntage : 68.00				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GAIKWAD KAJAL DATTATRAY RUPALI

Seat No: 020149

Center: 125

PRN: 2018016100037603

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	I	T	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
Sem I	Total Credits: 20	Total E	GP: 159.40		SGPA:	7.97		Grade: A		Grai	nd Total: 351	1/500	Percent	tage: 70.20	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	c
202102	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 181.20		SGPA:	9.06		Grade: O		Gran	nd Total: 403	3/500	Percent	tage: 80.60	
	Total Credits : 40.00	Tota	l EGP : 340.	60				Total CGPA: 8.5	52		Final G	rade : A+			
Cumulative	Grand Total : 754/1000	Equivalent Percentage : 75.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GAIKWAD MONIKA VIJAY VANDANA

Seat No: 020150

Center: 125

PRN: 2018016100037611

Medium : English

~ "		a		T 74 T			-
College:	413:	Shriram	Mahila	Vidnyan	Maha	vidvalava.	. Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	ial G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 167.40		SGPA:	8.37		Grade: A+		Grai	nd Total: 371	1/500	Percent	tage: 74.20	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 175.60		SGPA:	8.78		Grade: A+		Grai	nd Total: 392	2/500	Percent	tage: 78.40	
	Total Credits : 40.00	Tota	l EGP : 343.	00				Total CGPA: 8.58	8		Final G	rade : A+			
Cumulative	Grand Total : 763/1000	Equi	ivalent Perce	entage : 76.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GEJAGE MAYURI PANDURANG ANITA

Seat No: 020151

Center: 125

PRN: 2018016100037626

Medium : English

~					
College:	413: Shrira	m Mahila	Vidnyan	Mahavidv	alava. Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gr	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102101	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
Sem I	Total Credits: 20	Total E	GP: 134.40		SGPA:	6.72		Grade: B+		Gra	nd Total: 301	1/500	Percent	tage: 60.20	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 144.80		SGPA:	7.24		Grade: A		Gra	nd Total: 318	3/500	Percent	tage: 63.60	
	Total Credits : 40.00	Tota	l EGP : 279.	20				Total CGPA: 6.98	3		Final G	rade : B+			
Cumulative	Grand Total : 619/1000	Equi	ivalent Perce	ntage : 61.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GHULE PUNAM MUKUND SHOBHA

Seat No: 020152

Center: 125

PRN: 2018016100037634

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	cal G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 160.80		SGPA:	8.04		Grade: A+		Grai	nd Total: 353	3/500	Percent	tage: 70.60	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 165.20		SGPA:	8.26		Grade: A+		Grai	nd Total: 365	5/500	Percent	tage: 73.00	
	Total Credits : 40.00	Tota	l EGP : 326.	00				Total CGPA : 8.1	.5		Final G	rade : A+			
Cumulative	Grand Total : 718/1000	Equi	ivalent Perce	ntage : 71.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GORAD PALLAVI HANUMANT MAYA

Seat No: 020153

Center: 125

PRN: 2018016100037715

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	al G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
105101	Animal Diversity & Physiology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
Sem I	Total Credits: 20	Total E	GP: 118.80		SGPA:	5.94		Grade: B		Gra	nd Total: 260	6/500	Percent	tage: 53.20	
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	\mathbf{B} +	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	05	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	08	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	03	50	FF			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	ntage :				Status : ATKT							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GORAD SUREKHA JAGANNATH JIJABAI

Seat No: 020154

Center: 125

PRN: 2018016100037642

Medium : English

~ "		a		T 74 T			-
College:	413:	Shriram	Mahila	Vidnyan	Maha	vidvalava.	. Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 136.80		SGPA:	6.84		Grade: B+		Grai	nd Total: 306	5/500	Percent	tage: 61.20	
200101	Women's Issue	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 146.40		SGPA:	7.32		Grade: A		Grai	nd Total: 323	3/500	Percent	tage: 64.60	
	Total Credits : 40.00	Tota	l EGP : 283.	20				Total CGPA: 7.08			Final G	rade : A			
Cumulative	Grand Total : 629/1000	Equi	ivalent Perce	ntage : 62.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MAITHILI JITENDRA INAMDAR SANDHYA

Seat No: 020155

Center: 125

PRN: 2018016100038243

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	cal G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
Sem I	Total Credits: 20	Total E	GP: 182.40		SGPA:	9.12		Grade: O		Grai	nd Total: 406	5/500	Percent	tage: 81.20	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	c
202102	Inorganic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 189.20		SGPA:	9.46		Grade: O		Grai	nd Total: 427	7/500	Percent	tage: 85.40	
	Total Credits : 40.00	Tota	l EGP : 371.	60				Total CGPA : 9.2	9		Final G	rade : O			
Cumulative	Grand Total : 833/1000	Equi	ivalent Perce	entage : 83.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: INAMDAR VAISHNAVI VINAY SUVARNA

Seat No: 020156

Center: 125

PRN: 2018016100038251

Medium : English

College	413: Shriram	Mahila V	idnyan Ma	havidvalava	Paniv

Course Code	Course Name	AM	IN	lТ	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
102101	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102102	Organic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 138.80		SGPA:	5.94		Grade: B+		Gran	nd Total: 309	0/500	Percent	tage: 61.80	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	05	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gran	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	:		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	ntage :				Status : ATK	T						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JADHAV GAYATRI VILAS MEENA

Seat No: 020157

Center: 125

PRN: 2018016100038444

Medium : English

College:	413. (Shriram	Mahila	Vidnyan	Mahay	evelevhiv	Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41	I	82/100	2	0	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 164.40		SGPA:	8.22		Grade: A+		Grai	nd Total: 363	3/500	Percent	tage: 72.60	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 144.00		SGPA:	7.20		Grade: A		Grai	nd Total: 315	5/500	Percent	tage: 63.00	
G 1.0	Total Credits : 40.00	Tota	l EGP : 308.	40				Total CGPA: 7.71			Final G	rade : A			
Cumulative	Grand Total : 678/1000	Equi	ivalent Perce	ntage : 67.80)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JADHAV MAYURI SHARAD VRUSHALI

Seat No: 020158

Center: 125

PRN: 2018016100037657

Medium : English

~ "		a		T 74 T			-
College:	413:	Shriram	Mahila	Vidnyan	Maha	vidvalava.	. Paniv

Course Code	Course Name	AM	IN	NT	E	XT	Tot	al (Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
Sem I	Total Credits: 20	Total E	GP: 178.40		SGPA:	8.92		Grade: A+		Grai	nd Total: 396	5/500	Percent	tage: 79.20	
200101	Women's Issue	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 182.00		SGPA:	9.10		Grade: O		Grai	nd Total: 408	3/500	Percent	tage: 81.60	
	Total Credits : 40.00	Tota	l EGP : 360.	40				Total CGPA: 9.0	01		Final G	rade : O			
Cumulative	Grand Total : 804/1000	Equi	ivalent Perce	entage : 80.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JADHAV SONALI GANPAT ANJANA

Seat No: 020159

Center: 125

PRN: 2018016100037665

Medium : English

~					
College:	413: Shrira	m Mahila	Vidnyan	Mahavidv	alava. Paniv

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 144.60		SGPA:	7.23		Grade: A		Gran	nd Total: 319	0/500	Percent	age: 63.80	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 154.40		SGPA:	7.72		Grade: A		Gran	nd Total: 341	1/500	Percent	rage: 68.20	
G = LC	Total Credits : 40.00	Tota	l EGP : 299.	00				Total CGPA : 7	7.48		Final G	rade : A			
Cumulative	Grand Total : 660/1000	Equi	ivalent Perce	entage : 66.00)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JATHAR POOJA RAMESH MANISHA

Seat No: 020160

Center: 125

PRN: 2018016100037673

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105101	Animal Diversity & Physiology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 140.80		SGPA:	7.04		Grade: A		Grai	nd Total: 313	3/500	Percent	tage: 62.60	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 148.00		SGPA:	7.40		Grade: A		Grai	nd Total: 325	5/500	Percent	tage: 65.00	
	Total Credits : 40.00	Tota	d EGP : 288.	80				Total CGPA: 7.2	22		Final G	rade : A			
Cumulative	Grand Total : 638/1000	Equi	ivalent Perce	ntage : 63.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KACHARE DIPALI DATTU MANGAL

Seat No: 020161

Center: 125

PRN: 2018016100036712

Medium : English

College: 413: Shriram	Mahila	Vidnyon	Mohovidy	olovo Doniv
Conege : 415: Shriram	Maiilla	viunyan	Manaviuy	aiaya, raiiiv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	X
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
Sem I	Total Credits: 20	Total E	GP: 121.20		SGPA:	6.06		Grade: B+		Grai	nd Total: 275	5/500	Percent	tage: 55.00	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	05	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	06	50	FF			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	04	50	FF			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA : -			Final G	Frade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATKT	1						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KACHARE SNEHAL VIJAY NANDA

Seat No: 020162

Center: 125

PRN: 2018016100037681

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	I	NT	E	KT	Tot	tal G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	X
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
Sem I	Total Credits: 20	Total E	GP: 185.20		SGPA:	9.26		Grade: O		Gran	nd Total: 413	3/500	Percent	tage: 82.60	
200101	Women's Issue	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
202101	Physical Chemistry	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
202102	Inorganic Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 186.40		SGPA:	9.32		Grade: O		Grai	nd Total: 420)/500	Percent	tage: 84.00	
	Total Credits : 40.00	Tota	l EGP : 371.	60				Total CGPA: 9.2	29		Final G	rade : O			
Cumulative	Grand Total: 833/1000	Equi	ivalent Perce	ntage : 83.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KALE PRATIKSHA BAPURAO SUMAN

Seat No: 020163

Center: 125

PRN: 2018016100037731

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al (Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 160.00		SGPA:	8.00		Grade: A+		Grai	nd Total: 350	0/500	Percent	tage: 70.00	
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 150.60		SGPA:	7.53		Grade: A		Grai	nd Total: 337	7/500	Percent	tage: 67.40	
	Total Credits : 40.00	Tota	l EGP : 310.	60				Total CGPA: 7.3	77		Final G	rade : A			
Cumulative	Grand Total : 687/1000	Equi	ivalent Perce	entage : 68.70)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KAMBLE KOMAL MAHAVIR UJJWALA

Seat No: 020164

Center: 125

PRN: 2018016100037777

Medium : English

College	413: Shriram	Mahila V	idnyan Ma	havidvalava	Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
Sem I	Total Credits: 20	Total E	GP: 171.20		SGPA:	8.56		Grade: A+		Gra	nd Total: 378	8/500	Percent	tage: 75.60	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 176.00		SGPA:	8.80		Grade: A+		Gra	nd Total: 390	0/500	Percent	tage: 78.00	
	Total Credits : 40.00	Tota	l EGP : 347.	20				Total CGPA : 8	8.68		Final G	rade : A+			
Cumulative	Grand Total : 768/1000	Equi	ivalent Perce	ntage : 76.80				Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KAMBLE RAJSHREE BUWAJI MANGAL

Seat No: 020165

Center: 125

PRN: 2018016100038533

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	INT		EX	KT	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 191.20		SGPA:	9.56		Grade: O		Gra	nd Total: 428	8/500	Percent	tage: 85.60	
200101	Women's Issue	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
202101	Physical Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 189.60		SGPA:	9.48		Grade: O		Gra	nd Total: 429	9/500	Percent	tage: 85.80	
	Total Credits : 40.00	Tota	l EGP : 380.	80				Total CGPA: 9.52			Final G	rade : O			
Cumulative	Grand Total : 857/1000	Equi	ivalent Perce	ntage : 85.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KAPANE KAVERI SUNIL SAVITRA

Seat No: 020166

Center: 125

PRN: 2018016100038185

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	AM INT		EX	кт	Tot	tal Grace		Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
102101	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	X
Sem I	Total Credits: 20	Total E	al EGP: 165.20 SGPA: 8.26				Grade: A+	Grai	Grand Total: 364/500			Percentage: 72.80			
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 172.40		SGPA:	8.62		Grade: A+		Gran	nd Total: 381	1/500	Percent	tage: 76.20	
	Total Credits : 40.00	Tota	l EGP : 337.	60				Total CGPA: 8.4	14		Final G	rade : A+			
Cumulative	Grand Total : 745/1000	Equi	ivalent Perce	ntage : 74.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KARE JAYA SUBHASH JIJABAI

Seat No: 020167

Center: 125

PRN: 2018016100037785

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM INT		EX	EXT		otal Grace		Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	X
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
Sem I	Total Credits: 20	Total E	GP: 178.40		SGPA:	8.92		Grade: A+		Grai	nd Total: 396	5/500	Percentage: 79.20		
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 171.20		SGPA:	8.56		Grade: A+		Grai	nd Total: 378	3/500	Percent	tage: 75.60	
	Total Credits : 40.00	Tota	l EGP : 349.	60				Total CGPA: 8.7	74		Final G	rade : A+			
Cumulative	Grand Total : 774/1000	Equi	ivalent Perce	ntage : 77.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : KHARE RUTUJA LAXMAN USHA

Seat No: 020168

Center: 125

PRN: 2018016100037793

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	INT		EXT		al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
Sem I	Total Credits: 20	Total E	Total EGP: 173.60 SGPA			8.68 Grade: A+				Grand Total: 384/500			Percent		
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
Sem II	Total Credits: 20	Total E	GP: 177.60		SGPA:	8.88		Grade: A+		Gra	nd Total: 390	5/500	Percent	tage: 79.20	
	Total Credits : 40.00	Tota	l EGP : 351.	20				Total CGPA : 8	8.78		Final G	rade : A+			
Cumulative	Grand Total : 780/1000	Equi	ivalent Perce	ntage : 78.00				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHATRI AISHWARYA RAJU AMBIKA

Seat No: 020169

Center: 125

PRN: 2018016100037723

Medium : English

~					
College:	413: Shrira	m Mahila	Vidnyan	Mahavidv	alava. Paniv

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 183.60		SGPA:	9.18		Grade: O		Grai	nd Total: 409	9/500	Percent	tage: 81.80	
200101	Women's Issue	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
202101	Physical Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 194.00		SGPA:	9.70		Grade: O		Grai	nd Total: 439	9/500	Percent	tage: 87.80	
	Total Credits : 40.00	Tota	l EGP : 377.	60				Total CGPA: 9.44			Final G	rade : O			
Cumulative	Grand Total : 848/1000	Equi	ivalent Perce	ntage : 84.80)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KODALKAR SWATI SHAMRAO ALKA

Seat No: 020170

Center: 125

PRN: 2018016100037804

Medium : English

~					
College: 413	: Shriram	Mahila	Vidnyan	Mahavidvalav	a. Paniv

Course Code	Course Name	AM	IN	NT	E	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
Sem I	Total Credits: 20	Total E	GP: 165.60		SGPA:	8.28		Grade: A+		Grai	nd Total: 364	1/500	Percent	tage: 72.80	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 147.40		SGPA:	7.37		Grade: A		Gran	nd Total: 328	3/500	Percent	tage: 65.60	
	Total Credits : 40.00	Tota	l EGP : 313.	00				Total CGPA: 7.	.83		Final G	rade : A			
Cumulative	Grand Total : 692/1000	Equi	ivalent Perce	ntage : 69.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KOKARE SHITAL MAHADEV SALUBAI

Seat No: 020171

Center: 125

PRN: 2018016100037812

Medium : English

College:	413: Shriram	Mahila	Vidnyan	Mahavidval	ava. Paniv
contegt.	713. Bill II aili	manna	v iuiiyaii	mana viu y ai	aya, ramı

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102102	Organic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 169.80		SGPA:	8.49		Grade: A+		Gran	nd Total: 377	7/500	Percent	tage: 75.40	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 180.40		SGPA:	0.02		Grade: O		Gran	nd Total: 402	2/500	Percent	tage: 80.40	
	Total Credits : 40.00	Tota	l EGP : 350.	20				Total CGPA :	8.76		Final G	rade : A+			
Cumulative	Grand Total : 779/1000	Equi	ivalent Perce	ntage : 77.90				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KOKATE PATIL RENUKA JAYSINGRAO VANDANA

Seat No: 020172

Center: 125

PRN: 2018016100038556

Medium : English

College .	413.	Shriram	Mahila	Vidnyan	Mahay	vidvalava.	Paniv
Conege:	415:	SIII II aiii	Maiilla	viunvan	. Mana	viuvaiava	ramv

Course Code	Course Name	AM	IN	ľΤ	EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 180.40		SGPA:	9.02		Grade: O		Gran	nd Total: 401	1/500	Percent	tage: 80.20	
200101	Women's Issue	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
202101	Physical Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	c
202102	Inorganic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 181.60		SGPA:	9.08		Grade: O		Gran	nd Total: 405	5/500	Percent	tage: 81.00	
	Total Credits : 40.00	Tota	al EGP : 362.	00				Total CGP	A: 9.05		Final G	Frade : O			
Cumulative	Grand Total : 806/1000	Equ	ivalent Perce	ntage : 80.60				Status : Pa	ss						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KOLEKAR JYOTI MAHADEV VAISHALI

Seat No: 020173

Center: 125

PRN: 2018016100039803

Medium : English

C-11	412. Ch	. N. f l. : l	X7: J	Mahardanalana	D!
College:	413: Shriran	ı ıvıanııa	vianvan	Mahavidvalava.	Paniv

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 174.40		SGPA:	8.72		Grade: A+		Grai	nd Total: 386	5/500	Percent	tage: 77.20	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 179.20		SGPA:	8.96		Grade: A+		Grai	nd Total: 399	9/500	Percent	tage: 79.80	
	Total Credits : 40.00	Tota	l EGP : 353.	60				Total CGPA: 8.84			Final G	rade : A+			
Cumulative	Grand Total : 785/1000	Equi	ivalent Perce	ntage : 78.50)			Status: Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KOLI JYOTI VETAL SANGITA

Seat No: 020174

Center: 125

PRN: 2018016100037696

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 162.80		SGPA:	8.14		Grade: A+	Gra	and Total: 36	0/500	Percent	tage: 72.00	
200101	Women's Issue	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34	68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	41	50	41	82/100	2	О	9.20	18.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 163.20		SGPA:	8.16		Grade: A+	Gra	and Total: 35	9/500	Percent	tage: 71.80	
	Total Credits : 40.00	Tota	l EGP : 326.	00				Total CGPA: 8.15		Final G	Grade : A+			
Cumulative	Grand Total : 719/1000	Equi	ivalent Perce	ntage : 71.90)			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KOLTE ANJALI DHANANJAY NANDA

Seat No: 020175

Center: 125

PRN: 2018016100037827

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	X
102101	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	X
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
Sem I	Total Credits: 20	Total E	GP: 176.80		SGPA:	8.84		Grade: A+		Grai	nd Total: 396	5/500	Percent	tage: 79.20	
200101	Women's Issue	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	c
202101	Physical Chemistry	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	c
202102	Inorganic Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 192.80		SGPA:	9.64		Grade: O		Grai	nd Total: 435	5/500	Percent	tage: 87.00	
	Total Credits : 40.00	Tota	l EGP : 369.	60				Total CGPA: 9.24			Final G	rade : O			
Cumulative	Grand Total : 831/1000	Equi	ivalent Perce	ntage : 83.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KSHIRSAGAR SNEHAL MAHADEV NANDA

Seat No: 020176

Center: 125

PRN: 2018016100037835

Medium: English

~					
College:	413: Shrira	m Mahila	Vidnyan	Mahavidv	alava. Paniv

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 178.00		SGPA:	8.90		Grade: A+		Gran	nd Total: 395	5/500	Percent	tage: 79.00	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 178.40		SGPA:	8.92		Grade: A+		Gran	nd Total: 396	5/500	Percent	tage: 79.20	
	Total Credits : 40.00	Tota	l EGP : 356.4	40				Total CGPA :	8.91		Final G	rade : A+			
Cumulative	Grand Total : 791/1000	Equi	ivalent Perce	ntage : 79.10				Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KUDALE POOJA ANANDA ANURADHA

Seat No: 020177

Center: 125

PRN: 2018016100038235

Medium : English

~ "		a		T 74 T			-
College:	413:	Shriram	Mahila	Vidnyan	Maha	vidvalava.	. Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al (Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	20	50	20		40/100	2	Р	4.00	8.00	X
102101	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	34	50	34		68/100	2	Α	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 109.20		SGPA:	5.46		Grade: C		Grai	nd Total: 254	4/500	Percent	tage: 50.80	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	13	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	G P:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATKT							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KULKARNI AISHWARYA PRAMOD NIRMALA

Seat No: 020178

Center: 125

PRN: 2018016100037843

Medium: English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	II	NT	EX	KT	To	tal G	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
Sem I	Total Credits: 20	Total E	GP: 175.60		SGPA:	8.78		Grade: A+		Gra	nd Total: 389	9/500	Percent	tage: 77.80	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 165.20		SGPA:	8.26		Grade: A+		Gra	nd Total: 36	5/500	Percent	tage: 73.00	
G 1 ::	Total Credits : 40.00	Tota	l EGP : 340.	80				Total CGPA: 8.5	52		Final G	Grade : A+			
Cumulative	Grand Total : 754/1000	Equi	valent Perce	entage : 75.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KUMBHAR SWAPNALI MACHINDRA LAXMI

Seat No: 020179

Center: 125

PRN: 2018016100038107

Medium : English

College: 413:	Shriram	Mahila	Vidnyan	Mahavidy	alava. Paniv
Concge . 713	om man	MIMILIA	v iuii y aii	Iviana viu y	aiaya, i aiiiv

Course Code	Course Name	AM	IN	T	EX	KT .	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
102101	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102102	Organic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 162.40		SGPA:	8.12		Grade: A+		Gra	nd Total: 361	1/500	Percent	tage: 72.20	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 159.80		SGPA:	7.99		Grade: A		Gra	nd Total: 352	2/500	Percent	tage: 70.40	
	Total Credits : 40.00	Tota	l EGP : 322.	20				Total CGPA : 8	8.06		Final G	rade : A+			
Cumulative	Grand Total : 713/1000	Equi	valent Perce	ntage : 71.30				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: LALGE TANVI DHANANJAY MINAKSHI

Seat No: 020180

Center: 125

PRN: 2018016100038301

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 165.00		SGPA:	8.25		Grade: A+		Gran	nd Total: 365	5/500	Percent	tage: 73.00	
200101	Women's Issue	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
202101	Physical Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 153.00		SGPA:	7.65		Grade: A		Grar	nd Total: 338	8/500	Percent	tage: 67.60	
	Total Credits : 40.00	Tota	l EGP : 318.	00				Total CGPA: 7.95			Final G	rade : A			
Cumulative	Grand Total : 703/1000	Equi	ivalent Perce	ntage : 70.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: LAVATE PUNAM TUSHAR RANJANA

Seat No: 020181

Center: 125

PRN: 2018016100038316

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	X
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	X
Sem I	Total Credits: 20	Total E	GP: 179.60		SGPA:	8.98		Grade: A+		Grai	nd Total: 399	0/500	Percent	tage: 79.80	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
202102	Inorganic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 181.60		SGPA:	9.08		Grade: O		Grai	nd Total: 405	5/500	Percent	tage: 81.00	
	Total Credits : 40.00	Tota	l EGP : 361.	20				Total CGPA : 9.0)3		Final G	rade : O			
Cumulative	Grand Total : 804/1000	Equi	ivalent Perce	ntage : 80.40)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: LAVATE SHIVANI SHANKAR SMITA

Seat No: 020182

Center: 125

PRN: 2018016100037851

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
102101	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 132.40		SGPA:	6.62		Grade: B+		Grai	nd Total: 296	5/500	Percent	tage: 59.20	
200101	Women's Issue	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202101	Physical Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	Α	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 128.40		SGPA:	6.42		Grade: B+		Grai	nd Total: 288	3/500	Percent	tage: 57.60	
	Total Credits : 40.00	Tota	l EGP : 260.	80				Total CGPA: 6.5	52		Final G	rade : B+			
Cumulative	Grand Total : 584/1000	Equi	valent Perce	entage : 58.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MADANE SAVITA SANJAY NANDA

Seat No: 020183

Center: 125

PRN: 2018016100039792

Medium : English

C-II 412	. Cl	N / - 1-21-	X72.J	M-1	. D!
College: 413	: Snriram	vianiia	vianvan	Mahavidvalava	ı. Panıv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
Sem I	Total Credits: 20	Total E	GP: 191.60		SGPA:	9.58		Grade: O		Grai	nd Total: 429	9/500	Percent	tage: 85.80	
200101	Women's Issue	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
202101	Physical Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 189.20		SGPA:	9.46		Grade: O		Grai	nd Total: 430	0/500	Percent	tage: 86.00	
	Total Credits : 40.00	Tota	l EGP : 380.	80				Total CGPA: 9.52	<u> </u>		Final G	rade : O			
Cumulative	Grand Total : 859/1000	Equi	ivalent Perce	entage : 85.90)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MADANE SEEMA PRAKASH CHHAYA

Seat No: 020184

Center: 125

PRN: 2017016100044366

Medium : English

College: 413:	Shriram	Mahila	Vidnyan	Mahavidy	alava. Paniv
Concge . 713	om man	MIMILIA	v iuii y aii	Iviana viu y	aiaya, i aiiiv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al (Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 116.20		SGPA:	5.81		Grade: B		Grai	nd Total: 266	6/500	Percent	tage: 53.20	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	12	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	Α	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	06	50	FF			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	G P:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATKT							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MADANE SHRUTIKA DHONDIRAM RANJANA

Seat No: 020185

Center: 125

PRN: 2018016100038154

Medium : English

College: 413: Shriram Mahila Vidnyan Mahav	dvolovo Doniv
Conege: 413. Shi ii ahi Mahila viuliyah Mahay	uvalava, railiv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 121.40		SGPA:	6.07		Grade: B+	Gra	and Total: 27	9/500	Percen	tage: 55.80	
200101	Women's Issue	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	23	50	23	46/100	2	С	5.10	10.20	c
202102	Inorganic Chemistry	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31	62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34	68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 134.00		SGPA:	6.70		Grade: B+	Gra	and Total: 29	9+1/500	Percen	tage: 60.00	
	Total Credits : 40.00	Tota	l EGP : 255.	40				Total CGPA : 6.39		Final G	Grade : B+			
Cumulative	Grand Total : 578/1000	Equi	ivalent Perce	ntage : 57.90)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MANE VAISHNAVI TANAJI LATIKA

Seat No: 020186

Center: 125

PRN: 2018016100038467

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
Sem I	Total Credits: 20	Total E	GP: 173.60		SGPA:	8.68		Grade: A+		Grai	nd Total: 384	1/500	Percent	tage: 76.80	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
202102	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 171.60		SGPA:	8.58		Grade: A+		Grai	nd Total: 379	0/500	Percent	tage: 75.80	
	Total Credits : 40.00	Tota	l EGP : 345.	20				Total CGPA: 8.6	53		Final G	rade : A+			
Cumulative	Grand Total : 763/1000	Equi	ivalent Perce	ntage : 76.30)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MANE VANITA PANDURANG RUKMINI

Seat No: 020187

Center: 125

PRN: 2018016100038386

Medium : English

College: 413: Shriram	Mahila	Vidnyon	Mohovidy	olovo Doniv
Conege : 415: Shriram	Maiilla	viunyan	Manaviuy	aiaya, raiiiv

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	X
Sem I	Total Credits: 20	Total E	GP: 184.00		SGPA:	9.20		Grade: O		Grai	nd Total: 410	0/500	Percent	tage: 82.00	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 186.40		SGPA:	9.32		Grade: O		Grai	nd Total: 420	0/500	Percent	tage: 84.00	
	Total Credits : 40.00	Tota	l EGP : 370.	40				Total CGPA: 9.26			Final G	rade : O			
Cumulative	Grand Total : 830/1000	Equi	ivalent Perce	ntage : 83.00)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MORE SWAPNALI MUKTICHAND SUNITA

Seat No: 020188

Center: 125

PRN: 2018016100038491

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	X
102101	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 193.20		SGPA:	9.66		Grade: O		Grai	nd Total: 434	4/500	Percent	tage: 86.80	
200101	Women's Issue	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
202101	Physical Chemistry	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
Sem II	Total Credits: 20	Total E	GP: 198.80		SGPA:	9.94		Grade: O		Gran	nd Total: 469	9/500	Percent	tage: 93.80	
	Total Credits : 40.00	Tota	l EGP : 392.	00				Total CGPA: 9.8	80		Final G	rade : O			
Cumulative	Grand Total : 903/1000	Equi	ivalent Perce	entage : 90.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MORE VARSHA EKNATH SUREKHA

Seat No: 020189

Center: 125

PRN: 2018016100037866

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	X
Sem I	Total Credits: 20	Total E	GP: 153.00		SGPA:	7.65		Grade: A		Grai	nd Total: 339	0/500	Percent	tage: 67.80	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 156.80		SGPA:	7.84		Grade: A		Gran	nd Total: 347	7/500	Percent	tage: 69.40	
	Total Credits : 40.00	Tota	l EGP : 309.	80				Total CGPA: 7.3	75		Final G	rade : A			
Cumulative	Grand Total : 686/1000	Equi	ivalent Perce	entage : 68.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MOTE SALUBAI SHAHAJI SAVABAI

Seat No: 020190

Center: 125

PRN: 2018016100037874

Medium : English

~					
College:	413: Shrira	m Mahila	Vidnyan	Mahavidv	alava. Paniv

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	Р	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
Sem I	Total Credits: 20	Total E	GP: 132.00		SGPA:	6.60		Grade: B+		Gran	nd Total: 296	6/500	Percent	age: 59.20	
200101	Women's Issue	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 145.00		SGPA:	7.25		Grade: A		Grar	nd Total: 321	/500	Percent	rage: 64.20	
	Total Credits : 40.00	Tota	l EGP : 277.	00				Total CGPA :	6.93		Final G	rade : B+			
Cumulative	Grand Total : 617/1000	Equi	ivalent Perce	entage : 61.70	ı			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NALAWADE PRITI MUBARAK KAOUSHLYA

Seat No: 020191

Center: 125

PRN: 2018016100038297

Medium : English

C-II 412. Ch	N / - L-:1-	X72.J	M = 1 = = - 1 - 1 = - 1	D!
College: 413: Shriram	Maniia	v ianyan .	Manavidyai	aya, Paniv

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 167.60		SGPA:	3.38		Grade: A+		Gra	nd Total: 369	9/500	Percent	tage: 73.80	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 166.80		SGPA:	8.34		Grade: A+		Gra	nd Total: 367	7/500	Percent	tage: 73.40	
	Total Credits : 40.00	Tota	l EGP : 334.4	40				Total CGPA :	8.36		Final G	rade : A+			
Cumulative	Grand Total : 736/1000	Equi	ivalent Perce	ntage : 73.60				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NALAWADE VIDYA DATTATRAY JOSHANA

Seat No: 020192

Center: 125

PRN: 2018016100038193

Medium : English

~					
College:	413: Shrira	m Mahila	Vidnyan	Mahavidv	alava. Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38	1	76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 164.00		SGPA:	8.20		Grade: A+		Grai	nd Total: 364	4/500	Percent	tage: 72.80	
200101	Women's Issue	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
202101	Physical Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 159.20		SGPA:	7.96		Grade: A		Grai	nd Total: 352	2/500	Percent	tage: 70.40	
	Total Credits : 40.00	Tota	l EGP : 323.	20				Total CGPA: 8.08			Final G	rade : A+			
Cumulative	Grand Total : 716/1000	Equi	valent Perce	ntage : 71.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NANAVARE KAJAL VITTHAL KALPANA

Seat No: 020193

Center: 125

PRN: 2018016100037882

Medium : English

~					
College:	413: Shrira	m Mahila	Vidnyan	Mahavidv	alava. Paniv

Course Code	Course Name	AM	IN	lТ	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 169.80		SGPA:	8.49		Grade: A+		Gra	nd Total: 37	7/500	Percent	tage: 75.40	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 176.00		SGPA:	8.80		Grade: A+		Gra	nd Total: 390	0/500	Percent	tage: 78.00	
	Total Credits : 40.00	Tota	l EGP : 345.	80				Total CGPA : 8	8.65		Final G	rade : A+			
Cumulative	Grand Total : 767/1000	Equi	ivalent Perce	ntage : 76.70				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NANAVARE UTKARSHA SUKHADEV AARATI

Seat No: 020194

Center: 125

PRN: 2018016100037897

Medium : English

Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	43	50	43	86/100	2	0	9.60	19.20	x
102101	Inorganic Chemistry	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45	90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	30	50	30	60/100	2	Α	7.00	14.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43	86/100	2	О	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 175.60		SGPA:	8.78		Grade: A+	Gra	and Total: 389	9/500	Percent	tage: 77.80	
200101	Women's Issue	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	43	50	43	86/100	2	О	9.60	19.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	43	50	43	86/100	2	О	9.60	19.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	42	50	42	84/100	2	О	9.40	18.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	46	50	46	92/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44	88/100	2	О	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 180.80		SGPA:	9.04		Grade: O	Gra	and Total: 403	3/500	Percent	tage: 80.60	
	Total Credits : 40.00	Tota	l EGP : 356.	40				Total CGPA : 8.91		Final G	Grade : A+			
Cumulative	Grand Total : 792/1000	Equi	ivalent Perce	ntage : 79.20)			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PALVE MANISHA MARUTI CHHAYA

Seat No: 020195

Center: 125

PRN: 2018016100038204

Medium : English

College: 413: Shriram	Mahila	Vidnyon	Mohovidy	olovo Doniv
Conege : 415: Shriram	Maiilla	viunyan	Manaviuy	aiaya, raiiiv

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	tal G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 139.00		SGPA:	6.95		Grade: B+		Grai	nd Total: 31	1/500	Percent	tage: 62.20	
200101	Women's Issue	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202101	Physical Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 127.20		SGPA:	6.36		Grade: B+		Gran	nd Total: 284	4/500	Percent	tage: 56.80	
	Total Credits : 40.00	Tota	l EGP : 266.	20				Total CGPA : 6.6	66		Final G	rade : B+			
Cumulative	Grand Total : 595/1000	Equi	ivalent Perce	entage : 59.50)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PARADE RUPALI BHARAT SUNITA

Seat No: 020196

Center: 125

PRN: 2018016100037901

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	T	EX	KT .	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 164.60		SGPA:	8.23		Grade: A+		Gran	nd Total: 364	4/500	Percent	tage: 72.80	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 159.60		SGPA:	7.98		Grade: A		Gran	nd Total: 351	1/500	Percent	tage: 70.20	
	Total Credits : 40.00	Tota	l EGP : 324.	20				Total CGPA :	8.11		Final G	rade : A+			
Cumulative	Grand Total : 715/1000	Equi	ivalent Perce	ntage : 71.50				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PATIL AMRUTA HANUMANT HARSHADA

Seat No: 020197

Center: 125

PRN: 2018016100037916

Medium : English

College:	113.	Chrirom	Mahila	Vidnyon	Mohor	ovolovbir	Doniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al (Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
102101	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 117.20		SGPA:	5.86		Grade: B		Grai	nd Total: 270	0/500	Percent	tage: 54.00	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202101	Physical Chemistry	Th			20/50	10	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	G P:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATKT							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PATIL HARSHADA ANNASAHEB NANDA

Seat No: 020198

Center: 125

PRN: 2018016100038564

Medium : English

Collogo	413: Shrirar	n Mahila	Vidnyon	Mohovid	lvolovo	Doniz
Conege :	: 415: Shrifai	n Maniia	vianvan	Manavio	ivaiava.	. Paniv

Course Code	Course Name	AM	INT		EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 144.20		SGPA:	7.21		Grade: A		Gra	nd Total: 318	8/500	Percent	tage: 63.60	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
202102	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 162.60		SGPA:	8.13		Grade: A+		Gra	nd Total: 359	9/500	Percent	tage: 71.80	
	Total Credits : 40.00	Tota	l EGP : 306.	80				Total CGPA : 7.	.67		Final G	rade : A			
Cumulative	Grand Total : 677/1000	Equi	ivalent Perce	ntage : 67.70	•			Status : Pass							

Page210

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PATIL RUTUJA CHANGDEV CHHAYA

Seat No: 020199

Center: 125

PRN: 2018016100038324

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 170.40		SGPA:	8.52		Grade: A+		Grai	nd Total: 376	5/500	Percent	tage: 75.20	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 175.60		SGPA:	8.78		Grade: A+		Grai	nd Total: 389	0/500	Percent	tage: 77.80	
	Total Credits : 40.00	Tota	l EGP : 346.	00				Total CGPA: 8.65			Final G	rade : A+			
Cumulative	Grand Total : 765/1000	Equi	ivalent Perce	ntage : 76.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PATIL SHUBHANGI RAMCHANDRA ANITA

Seat No: 020200

Center: 125

PRN: 2018016100037924

Medium : English

C-11	412. CL	3/-1-11-	X72.J	Maharidaalaa Daria	_
College:	413: Shriram	⊟vianiia	vianvan	Mahavidvalava, Paniv	7

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 160.20		SGPA:	8.01		Grade: A+		Grai	nd Total: 353	3/500	Percent	tage: 70.60	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 163.60		SGPA:	8.18		Grade: A+		Grai	nd Total: 360	0/500	Percent	tage: 72.00	
G = LC	Total Credits : 40.00	Tota	l EGP : 323.	80				Total CGPA :	8.10		Final G	rade : A+			
Cumulative	Grand Total : 713/1000	Equi	valent Perce	entage : 71.30	ı			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PISAL DIPALI TATYASO ANANDA

Seat No: 020201

Center: 125

PRN: 2018016100037932

Medium: English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41	I	82/100	2	0	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 179.60		SGPA:	8.98		Grade: A+		Grai	nd Total: 399	9/500	Percent	tage: 79.80	
200101	Women's Issue	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
202101	Physical Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	c
202102	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 179.60		SGPA:	8.98		Grade: A+		Grai	nd Total: 399	9/500	Percent	tage: 79.80	
	Total Credits : 40.00	Tota	l EGP : 359.	20				Total CGPA: 8.98			Final G	rade : A+			
Cumulative	Grand Total : 798/1000	Equi	ivalent Perce	ntage : 79.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PISE NUTAN RAJARAM SANGITA

Seat No: 020202

Center: 125

PRN: 2018016100037947

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	E	EXT		tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
Sem I	Total Credits: 20	Total E	GP: 155.00		SGPA:	7.75		Grade: A		Grai	nd Total: 340	0/500	Percent	tage: 68.00	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
202102	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 174.80		SGPA:	8.74		Grade: A+		Grai	nd Total: 387	7/500	Percent	tage: 77.40	
	Total Credits : 40.00	Tota	l EGP : 329.	80				Total CGPA: 8.2	25		Final G	rade : A+			
Cumulative	Grand Total : 727/1000	Equivalent Percentage: 72.70)			Status : Pass								

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PISE SUJATA SANJAY SUWARNA

Seat No: 020203

Center: 125

PRN: 2018016100037955

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102101	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 156.20		SGPA:	7.81		Grade: A		Grai	nd Total: 343	3/500	Percent	tage: 68.60	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 171.20		SGPA:	8.56		Grade: A+		Gran	nd Total: 378	8/500	Percent	tage: 75.60	
	Total Credits : 40.00	Tota	l EGP : 327.	40				Total CGPA: 8.19			Final G	rade : A+			
Cumulative	Grand Total : 721/1000	Equi	ivalent Perce	ntage : 72.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RANDIVE DIPALI BABAN VANITA

Seat No: 020204

Center: 125

PRN: 2018016100037963

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102101	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 128.00		SGPA:	6.40		Grade: B+		Grai	nd Total: 286	5/500	Percent	tage: 57.20	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	Α	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 142.20		SGPA:	7.11		Grade: A		Grai	nd Total: 315	5/500	Percent	tage: 63.00	
	Total Credits : 40.00	Tota	l EGP : 270.	20				Total CGPA: 6.76			Final G	rade : B+			
Cumulative	Grand Total : 601/1000	Equi	ivalent Perce	ntage : 60.10)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RAUT YOGINI DATTATRAY UJWALA

Seat No: 020205

Center: 125

PRN: 2018016100037971

Medium: English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gr	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	21	50	21		42/100	2	Р	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 116.40		SGPA:	5.82		Grade: B		Gra	nd Total: 266	5/500	Percent	tage: 53.20	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202101	Physical Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 133.40		SGPA:	6.67		Grade: B+		Gra	nd Total: 298	8+2/500	Percent	tage: 60.00	
	Total Credits : 40.00	Tota	l EGP : 249.	80				Total CGPA: 6.25	5		Final G	rade : B+			
Cumulative	Grand Total : 564/1000	Equi	ivalent Perce	ntage : 56.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RUPNAVAR PRAJAKTA APPA SHOBHA

Seat No: 020206

Center: 125

PRN: 2018016100038363

Medium : English

C-11	412. Ch	. N. f l. : l	X7: J	Mahardanalana	D!
College:	413: Shriran	ı ıvıanııa	vianvan	Mahavidvalava.	Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 185.60		SGPA:	9.28		Grade: O		Gra	nd Total: 414	1/500	Percent	tage: 82.80	
200101	Women's Issue	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
202101	Physical Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202102	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 186.40		SGPA:	9.32		Grade: O		Gra	nd Total: 416	5/500	Percent	tage: 83.20	
	Total Credits : 40.00	Tota	l EGP : 372.	00				Total CGPA: 9.30			Final G	rade : O			
Cumulative	Grand Total : 830/1000	Equi	valent Perce	ntage : 83.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RUPNAVAR RUTUJA MAHADEO VIMAL

Seat No: 020207

Center: 125

PRN: 2018016100038371

Medium : English

College : 413: Shriram Mahila	Vidnyan Mahavidyalaya, Paniv
Concec . 413. Sin ii ain Manna	

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grac	e Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	X
102101	Inorganic Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 146.20		SGPA:	7.31		Grade: A	G	rand Total: 32	2/500	Percent	tage: 64.40	
200101	Women's Issue	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	41	50	41	82/100	2	О	9.20	18.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31	62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40	80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 144.60		SGPA:	7.23		Grade: A	G	rand Total: 31	9/500	Percent	tage: 63.80	
	Total Credits : 40.00	Tota	l EGP : 290.	80				Total CGPA: 7.27		Final (Grade : A			
Cumulative	Grand Total : 641/1000	Equi	ivalent Perce	ntage : 64.10)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RUPNAVAR SHUBHANGI SADASHIV NANDA

Seat No: 020208

Center: 125

PRN: 2018016100038162

Medium : English

C-11	412. Ch	. N. f l. : l	X7: J	Mahardanalana	D!
College:	413: Shriran	ı ıvıanııa	vianvan	Mahavidvalava.	Paniv

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
Sem I	Total Credits: 20	Total E	GP: 151.60		SGPA:	7.58		Grade: A		Gran	nd Total: 334	1/500	Percent	age: 66.80	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 149.60		SGPA:	7.48		Grade: A		Grar	nd Total: 330	0/500	Percent	rage: 66.00	
G 1.0	Total Credits : 40.00	Tota	l EGP : 301.	20				Total CGPA : 7	7.53		Final G	rade : A			
Cumulative	Grand Total : 664/1000	Equi	ivalent Perce	entage : 66.40	ı			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page220

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RUPNAWAR DIPALI BAPU SUNANDA

Seat No: 020209

Center: 125

PRN: 2018016100039826

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	T	E	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 156.20		SGPA:	7.81		Grade: A		Grai	nd Total: 343	3/500	Percent	tage: 68.60	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 151.40		SGPA:	7.57		Grade: A		Gran	nd Total: 332	2/500	Percent	tage: 66.40	
	Total Credits : 40.00	Tota	l EGP : 307.	60				Total CGPA: 7.	.69		Final G	rade : A			
Cumulative	Grand Total : 675/1000	Equi	ivalent Perce	ntage : 67.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RUPNAWAR KSHITEEJA MADHUKAR SARIKA

Seat No: 020210

Center: 125

PRN: 2018016100038452

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
102101	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 129.20		SGPA:	5.46		Grade: B+		Gran	nd Total: 290)/500	Percent	tage: 58.00	
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	10	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:	-		Grade:		Gran	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	:		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	ntage :				Status : ATK	T						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SAWANT KOMAL SURAJ UJJWALA

Seat No: 020211

Center: 125

PRN: 2018016100037994

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
Sem I	Total Credits: 20	Total E	GP: 137.80		SGPA:	6.89		Grade: B+		Grai	nd Total: 305	5/500	Percent	tage: 61.00	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 153.40		SGPA:	7.67		Grade: A		Gran	nd Total: 34	1/500	Percent	tage: 68.20	
	Total Credits : 40.00	Tota	l EGP : 291.	20				Total CGPA: 7.2	.28		Final G	rade : A			
Cumulative	Grand Total : 646/1000	Equi	ivalent Perce	entage : 64.60)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page223

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHINDE DIPALI VASUDEV VAISHALI

Seat No: 020212

Center: 125

PRN: 2018016100038003

Medium: English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	E	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
102101	Inorganic Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
105101	Animal Diversity & Physiology	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
Sem I	Total Credits: 20	Total E	GP: 199.60		SGPA:	9.98		Grade: O		Grai	nd Total: 463	3/500	Percent	tage: 92.60	
200101	Women's Issue	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
202101	Physical Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	c
202102	Inorganic Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
Sem II	Total Credits: 20	Total E	GP: 199.20		SGPA:	9.96		Grade: O		Gran	nd Total: 466	6/500	Percent	tage: 93.20	
	Total Credits : 40.00	Tota	l EGP : 398.	80				Total CGPA : 9.	.97		Final G	Frade : O			
Cumulative	Grand Total : 929/1000	Equi	ivalent Perce	ntage : 92.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHINDE KOMAL ASHOK VANITA

Seat No: 020213

Center: 125

PRN: 2018016100038123

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	T	EX	КТ	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 156.20		SGPA:	7.81		Grade: A		Grai	nd Total: 345	5/500	Percent	tage: 69.00	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 158.20		SGPA:	7.91		Grade: A		Grai	nd Total: 349	9/500	Percent	tage: 69.80	
	Total Credits : 40.00	Tota	l EGP : 314.4	40				Total CGPA: 7.86			Final G	rade : A			
Cumulative	Grand Total : 694/1000	Equi	valent Perce	ntage : 69.40				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHINDE PRITI DEVIDAS LAXMI

Seat No: 020214

Center: 125

PRN: 2018016100038011

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	E	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 161.60 SGPA: 8.08		Grade: A+		Grai	nd Total: 350	5/500	Percent	tage: 71.20				
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	EGP: 155.40 SGPA: 7.77			Grade: A		Gran	nd Total: 343	3/500	Percent	tage: 68.60			
	Total Credits : 40.00	Tota	l EGP : 317.	00				Total CGPA: 7.9	93		Final G	rade : A			
Cumulative	Grand Total : 699/1000	Equi	Equivalent Percentage : 69.90					Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHINGADE DIPALI HARIDAS MANGAL

Seat No: 020215

Center: 125

PRN: 2018016100038026

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT .	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 171.20	P: 171.20 SGPA: 8.56			Grade: A+		Grai	nd Total: 378	8/500	Percent	tage: 75.60		
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 171.20		SGPA:	8.56		Grade: A+		Grai	nd Total: 378	8/500	Percent	tage: 75.60	
	Total Credits : 40.00	Tota	l EGP : 342.	40				Total CGPA: 8.56			Final G	rade : A+			
Cumulative	Grand Total : 756/1000	Equi	ivalent Perce	ntage : 75.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SID SUPRIYA BABU BAYDA Seat No: 020216 Center: 125 PRN: 2018016100038355 Medium: English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	II	NT	E	XT	То	otal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
Sem I	Total Credits: 20	Total E	EGP: 185.60 SGPA: 9.28		Grade: O		Grai	nd Total: 414	1/500	Percent	tage: 82.80				
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39		78/100	2	A +	8.80	17.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	age:	
	Total Credits : 40.00	Tota	l EGP :					Total CGP	A :		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : AT	rKT						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SOLANKAR KAJAL MANIK ARUNA

Seat No: 020217

Center: 125

PRN: 2018016100038212

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	cal G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 163.60 SGPA: 8.18		Grade: A+		Grai	nd Total: 361	1/500	Percent	tage: 72.20				
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202102	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	EGP: 154.60 SGPA: 7.73		Grade: A		Grai	nd Total: 34(0/500	Percent	tage: 68.00				
	Total Credits : 40.00	Tota	Total EGP : 318.20					Total CGPA: 7.9	96		Final G	rade : A			
Cumulative	Grand Total : 701/1000	Equi	Equivalent Percentage : 70.10					Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SONAWANE ADITI SHARAD JAYASHRI

Seat No: 020218

Center: 125

PRN: 2018016100038034

Medium: English

~					
College: 413	: Shriram	Mahila	Vidnyan	Mahavidvalav	a. Paniv

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 150.60	P: 150.60 SGPA: 7.53			Grade: A		Grai	nd Total: 335	5/500	Percent	tage: 67.00		
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 147.60		SGPA:	7.38		Grade: A		Grai	nd Total: 327	7/500	Percent	tage: 65.40	
	Total Credits : 40.00	Tota	l EGP : 298.	20				Total CGPA: 7.46			Final G	rade : A			
Cumulative	Grand Total : 662/1000	Equi	valent Perce	ntage : 66.20)			Status : Pass							

Page230

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SONDE PRAJAKTA NAVANATH MANISHA

Seat No: 020219

Center: 125

PRN: 2018016100038502

Medium : English

College	413: Shriram	Mahila V	idnyan Ma	havidvalava	Paniv

Course Code	Course Name	AM	IN	NT	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 177.60		SGPA: 8.88		Grade: A+		Gra	nd Total: 394	4/500	Percent	tage: 78.80		
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	c
202102	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 175.60		SGPA:	8.78		Grade: A+		Gra	nd Total: 389	9/500	Percent	tage: 77.80	
	Total Credits : 40.00	Tota	Total EGP : 353.20					Total CGPA :	8.83		Final G	rade : A+			
Cumulative	Grand Total : 783/1000	Equi	ivalent Perce	ntage : 78.30				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SULE AKANKSHA ASHOK ANITA

Seat No: 020220

Center: 125

PRN: 2018016100037986

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 174.00	SP: 174.00 SGPA: 8.70		Grade: A+		Grai	nd Total: 385	5/500	Percent	tage: 77.00			
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	EGP: 182.00 SGPA: 9.10		Grade: O		Grai	nd Total: 405	5/500	Percent	tage: 81.00				
	Total Credits : 40.00	Tota	Total EGP : 356.00					Total CGPA: 8.9	90		Final G	rade : A+			
Cumulative	Grand Total : 790/1000	Equi	Equivalent Percentage: 79.00					Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SURYAWANSHI NEHA ASHOK SUREKHA

Seat No: 020221

Center: 125

PRN: 2018016100038541

Medium : English

~					
College:	413: Shrira	m Mahila	Vidnyan	Mahavidv	alava. Paniv

Course Code	Course Name	AM	II	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105101	Animal Diversity & Physiology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 141.80	GP: 141.80 SGPA: 7.09		Grade: A		Gran	nd Total: 314	1/500	Percent	age: 62.80			
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	Α	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32		64/100	2	Α	7.40	14.80	c
Sem II	Total Credits: 20	Total E	GP: 154.20		SGPA: 7.71			Grade: A		Grar	nd Total: 340	0/500	Percent	rage: 68.00	
G L.C	Total Credits : 40.00	Tota	l EGP : 296.	00				Total CGPA: 7.	'.40		Final G	rade : A			
Cumulative	Grand Total : 654/1000	Equi	ivalent Perce	entage : 65.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: TELE PRATIKSHA PRAKASH SUGANDHA

Seat No: 020222

Center: 125

PRN: 2018016100038096

Medium : English

College • 413• Shriram Mahila	Vidnyan Mahavidyalaya, Paniv
Conege . 413. Sin n am Manna	viunyan manaviuyaiaya, i amv

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	X
102101	Inorganic Chemistry	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35	70/100	70/100 2 A+		8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 127.80		SGPA:	6.39		Grade: B+		Grand Total: 287/500		Percen	tage: 57.40	
200101	Women's Issue	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32	64/100	64/100 2 A		7.40	14.80	c
Sem II	Total Credits: 20	Total E	GP: 135.40		SGPA:	6.77		Grade: B+	Gra	and Total: 300	0/500	Percen	tage: 60.00	
	Total Credits : 40.00	Tota	l EGP : 263.	20				Total CGPA : 6.58		Final G	Grade : B+			
Cumulative	Grand Total : 587/1000	Equi	ivalent Perce	ntage : 58.70)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: THOMBARE BALIKA BHIMRAO DROPADA

Seat No: 020223

Center: 125

PRN: 2018016100038115

Medium: English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	I	NT	E	КТ	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App		
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)							
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	х		
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x		
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x		
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x		
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x		
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X		
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X		
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x		
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X		
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X		
Sem I	Total Credits: 20	Total EGP: 170.40 SGPA: 8.52 Grade: A+			Grand Total: 376/500			Percent	tage: 75.20								
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c		
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c		
202102	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	c		
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c		
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c		
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c		
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c		
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c		
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c		
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100		74/100 2 A+		A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 178.40		SGPA:	8.92		Grade: A+		Grar	nd Total: 396	6/500	Percent	tage: 79.20			
	Total Credits : 40.00	Tota	al EGP : 348.	80				Total CGPA	: 8.72		Final G	rade : A+					
Cumulative	Grand Total : 772/1000	Equ	ivalent Perce	entage : 77.20)			Status : Pass									

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page235

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: THOMBARE DHANASHRI GORAKH JAYSHRI

Seat No: 020224

Center: 125

PRN: 2018016100038266

Medium : English

College: 413: Shriram	Mahila	Vidnyon	Mohovidy	olovo Doniv
Conege : 415: Shriram	Maiilla	viunyan	Manaviuy	aiaya, raiiiv

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102101	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50 40		80/100	2	0	9.00	18.00	X	
105101	Animal Diversity & Physiology	Th			20/50	23	50	50 23		46/100	2	C	5.10	10.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
105201	Practical Based on 105101 & 105102	PV 20/50 40 50 40		80/100 2 O			O 9.00 18.00		x						
Sem I	Total Credits: 20	Total EGP: 135.80 SGPA: 6.79 Grade:		Grade: B+		Grand Total: 303/500			Percent	age: 60.60					
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	24	50	24	48		2	C	5.30	10.60	c
205201	Practical Based on 205101 & 205102	d on 205101 & 205102 PV 20/50 35 50 35		70/100 2 A+		A+	8.00	16.00	c						
Sem II	Total Credits: 20	Total E	GP: 129.40		SGPA:	6.47		Grade: B+		Grar	nd Total: 290	0/500	Percent	rage: 58.00	
G = LC	Total Credits : 40.00	Tota	l EGP : 265.	20				Total CGPA :	6.63		Final G	rade : B+			
Cumulative	Grand Total : 593/1000	Equi	ivalent Perce	entage : 59.30)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page236

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: THORAT NANDINI AJINATH VAISHALI

Seat No: 020225

Center: 125

PRN: 2018016100038042

Medium: English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Grae	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total EGP: 155.20 SGPA: 7.76 Grade		Grade: A		Grai	nd Total: 342	2/500	Percent	tage: 68.40					
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	nology Th 20/50 36 50		36		72/100	2	A+	8.20	16.40	c				
205201	Practical Based on 205101 & 205102	PV 20/50 36 50 36		36		72/100	2	A+	8.20	16.40	c				
Sem II	Total Credits: 20	Total E	GP: 156.40		SGPA:	7.82		Grade: A		Grai	nd Total: 341	/500	Percent	tage: 68.20	
	Total Credits : 40.00	Tota	l EGP : 311.	60				Total CGPA: 7.79			Final G	rade : A			
Cumulative	Grand Total : 683/1000	Equi	ivalent Perce	ntage : 68.30)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: URADE RUTUJA DHANANJAY VAISHALI

Seat No: 020226

Center: 125

PRN: 2018016100038146

Medium : English

College	413: Shriram	Mahila V	idnyan Ma	havidvalava	Paniv

Course Code	Course Name	AM	IN	ľΤ	EX	EXT Min/ Obt		al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 145.00		SGPA:	7.25		Grade: A		Grand Total: 320/500		0/500	Percentage: 64.00		
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	AB	50	AB			2	2 F 0.00		0.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gran	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	:		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	ntage :				Status : Fail							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VIRKAR SANJIVANI DATTATRAYA RANI

Seat No: 020227

Center: 125

PRN: 2018016100038282

Medium : English

College: 413: Shriram I	Mahila Vidnyan	Mahavidvalava	Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	X
102101	Inorganic Chemistry	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45	90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40	80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35	70/100	70/100 2 A+		8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 136.20		SGPA:	6.81		Grade: B+	Gr	and Total: 30	8/500	Percentage: 61.60		
200101	Women's Issue	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	45	50	45	90/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40	80/100 2 O		0	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 150.80		SGPA:	7.54		Grade: A	Gr	and Total: 33	4/500	Percent	tage: 66.80	
	Total Credits : 40.00	Tota	l EGP : 287.	00				Total CGPA: 7.18		Final G	Grade : A			
Cumulative	Grand Total : 642/1000	Equi	ivalent Perce	ntage : 64.20)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: WAGHMARE GAURI CHANDRAKANT JYOTI

Seat No: 020228

Center: 125

PRN: 2018016100038347

Medium : English

G II 442 GI 1 37 1 II	T711
College: 413: Shriram Mahila	Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	41	50	41	82/100	2	0	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43	86/100	2	О	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42	84/100	2	О	9.40	18.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44	88/100	2	0	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39	78/100	78/100 2 A+		8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 176.80		SGPA:	8.84		Grade: A+		Grand Total: 392/500		Percen	tage: 78.40	
200101	Women's Issue	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	46	50	46	92/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	41	50	41	82/100	2	О	9.20	18.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42	84/100 2 O		O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 178.80		SGPA:	8.94		Grade: A+	Gra	and Total: 398	8/500	Percen	tage: 79.60	
	Total Credits : 40.00	Tota	l EGP : 355.0	60				Total CGPA: 8.89		Final G	Grade : A+			
Cumulative	Grand Total : 790/1000	Equi	ivalent Perce	ntage : 79.00)			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: WAGHMODE HARSHADA TUKARAM JAYASHREE

Seat No: 020229

Center: 125

PRN: 2018016100038227

Medium: English

College .	413.	Shriram	Mahila	Vidnyan	Mahay	vidvalava.	Paniv
Conege:	415:	SIII II aiii	Maiilla	viunvan	. Mana	viuvaiava	ramv

Course Code	Course Name	AM	IN	T	EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 174.80		SGPA:	8.74		Grade: A+		Gran	nd Total: 387	7/500	Percent	tage: 77.40	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	c
202102	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 179.20		SGPA:	8.96		Grade: A+		Gran	nd Total: 398	8/500	Percent	tage: 79.60	
	Total Credits : 40.00	Tota	l EGP : 354.0	00				Total CGPA : 8	8.85		Final G	rade : A+			
Cumulative	Grand Total : 785/1000	Equi	ivalent Perce	ntage : 78.50				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: WAGHMODE KAJAL SURESH KANTA

Seat No: 020230

Center: 125

PRN: 2018016100038065

Medium : English

~					
College:	413: Shrira	m Mahila	Vidnyan	Mahavidv	alava. Paniv

Course Code	Course Name	AM	IN	NT	EXT To		Total Grace		Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 127.40		SGPA:	6.37		Grade: B+		Gra	nd Total: 287	7/500	Percent	tage: 57.40	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202101	Physical Chemistry	Th			20/50	13	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
a	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	ntage :				Status : ATKT							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: WAGHMODE MAYA DHULDEO JAYASHRI

Seat No: 020231

Center: 125

PRN: 2018016100038057

Medium : English

~					
College:	413: Shrira	m Mahila	Vidnyan	Mahavidv	alava. Paniv

Course Code	Course Name	AM	IN	NT	EX	EXT		tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102102	Organic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 126.00		SGPA:	6.30		Grade: B+		Gra	nd Total: 286	6/500	Percent	tage: 57.20	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
Sem II	Total Credits: 20	Total E	GP: 129.40		SGPA:	6.47		Grade: B+		Gra	nd Total: 289	9/500	Percent	tage: 57.80	
	Total Credits : 40.00	Tota	l EGP : 255.	40				Total CGPA : 6.	.39		Final G	rade : B+			
Cumulative	Grand Total : 575/1000	Equi	ivalent Perce	ntage : 57.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: WAGHMODE MONIKA MALHARI RANJANA

Seat No: 020232

Center: 125

PRN: 2018016100039811

Medium: English

~					
College: 413	: Shriram	Mahila	Vidnyan	Mahavidvalav	a. Paniv

Course Code	Course Name	AM	IN	NT	EX	EXT		tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102101	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 153.20		SGPA:	7.66		Grade: A		Gra	nd Total: 338	8/500	Percent	tage: 67.60	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	с
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 153.20		SGPA:	7.66		Grade: A		Gra	nd Total: 334	4/500	Percent	tage: 66.80	
	Total Credits : 40.00	Tota	al EGP : 306.	40				Total CGPA: 7	.66		Final G	rade : A			
Cumulative	Grand Total : 672/1000	Equi	ivalent Perce	entage : 67.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: WAGHMODE PRIYANKA SUBHASH SHOBHA

Seat No: 020233

Center: 125

PRN: 2018016100038073

Medium : English

College:	413: Shriram	Mahila	Vidnyan	Mahavidval	ava. Paniv
contegt.	713. Bill II aili	manna	v iuiiyaii	manaviuyai	aya, ramı

Course Code	Course Name	AM	IN	T	EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 136.40		SGPA:	6.82		Grade: B+		Gran	nd Total: 303	3/500	Percent	tage: 60.60	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 149.20		SGPA:	7.46		Grade: A		Gran	nd Total: 331	1/500	Percent	tage: 66.20	
	Total Credits : 40.00	Tota	l EGP : 285.	60				Total CGPA:	7.14		Final G	rade : A			
Cumulative	Grand Total : 634/1000	Equi	ivalent Perce	ntage : 63.40				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: WAGHMODE SUJATA SADASHIV SANGITA

Seat No: 020234

Center: 125

PRN: 2018016100038081

Medium : English

~ "		a		T 74 T			-
College:	413:	Shriram	Mahila	Vidnyan	Maha	vidvalava.	. Paniv

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
102101	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102102	Organic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
Sem I	Total Credits: 20	Total E	GP: 127.40		SGPA:	6.37		Grade: B+		Grai	nd Total: 288	8/500	Percent	tage: 57.60	
200101	Women's Issue	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202101	Physical Chemistry	Th			20/50	13	50	FF			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	08	50	FF			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	G P:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATKT							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: WANGDARE PRAGTI HANUMANT ASHA

Seat No: 020235

Center: 125

PRN: 2018016100037754

Medium : English

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	T	EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 168.20		SGPA:	8.41		Grade: A+		Gra	nd Total: 373	3/500	Percent	tage: 74.60	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	c
202102	Inorganic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 173.60		SGPA:	8.68		Grade: A+		Gra	nd Total: 385	5/500	Percent	tage: 77.00	
	Total Credits : 40.00	Tota	l EGP : 341.	80				Total CGPA:	8.55		Final G	rade : A+			
Cumulative	Grand Total : 758/1000	Equi	ivalent Perce	ntage : 75.80				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: YADAV DHANASHRI NARAYAN MANISHA

Seat No: 020236

Center: 125

PRN: 2018016100038483

Medium : English

~ "		a		****			-
College:	413:	Shriram	Mahila	Vidnyan	Maha	vidvalava	. Paniv

Course Code	Course Name	AM INT		E	КТ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	х
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	X
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total EGP: 186.00			SGPA: 9.30		Grade: O		Grand Total: 417/500		Percentage: 83.40				
200101	Women's Issue	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
202101	Physical Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
202102	Inorganic Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
Sem II	Total Credits: 20	Total EGP: 187.60			SGPA: 9.38			Grade: O		Grand Total: 424/500			Percentage: 84.80		
	Total Credits : 40.00	Tota	al EGP : 373.	60				Total CGPA :	9.34		Final G	rade : O			
Cumulative	Grand Total : 841/1000	Equ	ivalent Perce	entage : 84.10)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page248

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

URL: http://sndt.digitaluniversity.ac/

Result Ledger For

Faculty : Faculty of Science and Technology

Course : Bachelor of Science

Course Code : 120
Mode of Learning : Regular
Pattern : Revised 2013
Branch : No Branch

Course Part : Bachelor of Science

Course Part Term : Semester II
Event : April-2019

Course Level Details:-

Course Code	Course Name	Credits	Grade Template Name	AM	INT		EXT		Paper Max Marks
					Min	Max	Min	Max	
200101	Women's Issue	2	10 Point Grading	Th			20	50	50
201101	Calculus-II	2	10 Point Grading	Th			20	50	50
201102	Discrete Mathematics	2	10 Point Grading	Th			20	50	50
201201	Practical Based on 201101 & 201102	2	10 Point Grading	PV			20	50	50
202101	Physical Chemistry	2	10 Point Grading	Th			20	50	50
202102	Inorganic Chemistry	2	10 Point Grading	Th			20	50	50
202201	Practical Based on 202101 & 202102	2	10 Point Grading	PV			20	50	50
203101	Electricity and Electromagnetism	2	10 Point Grading	Th			20	50	50
203102	Waves and Oscillations	2	10 Point Grading	Th			20	50	50
203201	Practical Based on 203101 & 203102	2	10 Point Grading	PV			20	50	50
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	2	10 Point Grading	Th			20	50	50
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	2	10 Point Grading	Th			20	50	50
204201	Practical Based on 204101 & 204102	2	10 Point Grading	PV			20	50	50
205101	Genetics, Biochemistry and Evolution	2	10 Point Grading	Th			20	50	50
205102	Basic Embryology and Biotechnology	2	10 Point Grading	Th			20	50	50
205201	Practical Based on 205101 & 205102	2	10 Point Grading	PV			20	50	50
206101	Descriptive Statistics-II	2	10 Point Grading	Th			20	50	50
206102	Probability Distributions-II	2	10 Point Grading	Th			20	50	50
206201	Practical Based on 206101 & 206102	2	10 Point Grading	PV			20	50	50
207101	Fundamentals of Microbioloogy	2	10 Point Grading	Th			20	50	50
207102	Applied Microbiology	2	10 Point Grading	Th			20	50	50
207201	Practical	2	10 Point Grading	PV			20	50	50

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Grade Template Used: :-

Template Name : Grade_10_40_new
Grade Scale : 10 Point Grading

No. Of Intervals: 52

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
1	O+	90	100	Pass	10.00	O+
2	0	89	89.99	Pass	9.90	0
3	О	88	88.99	Pass	9.80	0
4	О	87	87.99	Pass	9.70	0
5	0	86	86.99	Pass	9.60	0
6	О	85	85.99	Pass	9.50	0
7	0	84	84.99	Pass	9.40	0
8	0	83	83.99	Pass	9.30	0
9	0	82	82.99	Pass	9.20	0
10	О	81	81.99	Pass	9.10	0
11	0	80	80.99	Pass	9.00	0
12	A+	79	79.99	Pass	8.90	A+
13	A+	78	78.99	Pass	8.80	A+
14	A+	77	77.99	Pass	8.70	A+
15	A+	76	76.99	Pass	8.60	A+
16	A+	75	75.99	Pass	8.50	A+
17	A+	74	74.99	Pass	8.40	A+
18	A+	73	73.99	Pass	8.30	A+
19	A+	72	72.99	Pass	8.20	A+
20	A+	71	71.99	Pass	8.10	A+
21	A+	70	70.99	Pass	8.00	A+
22	A	69	69.99	Pass	7.90	A
23	A	68	68.99	Pass	7.80	A
24	A	67	67.99	Pass	7.70	A
25	A	66	66.99	Pass	7.60	A
26	A	65	65.99	Pass	7.50	A
27	A	64	64.99	Pass	7.40	A
28		63	63.99	Pass	7.30	A
29	A	62	62.99	Pass	7.20	
30		61	61.99	Pass	7.10	A
31	A					A
	A	60	60.99	Pass	7.00	A
32	B+	59	59.99	Pass	6.80	B+ B+
33	B+	58	58.99	Pass	6.60	
34	B+	57	57.99	Pass	6.40	B+
35	B+	56	56.99	Pass	6.20	B+
36	B+	55	55.99	Pass	6.00	B+
37	В	54	54.99	Pass	5.90	В
38	В	53	53.99	Pass	5.80	В
39	В	52	52.99	Pass	5.70	В
40	В	51	51.99	Pass	5.60	В
41	В	50	50.99	Pass	5.50	В
42	С	49	49.99	Pass	5.40	С
43	С	48	48.99	Pass	5.30	С
44	С	47	47.99	Pass	5.20	С
PRINCIPAL	С	46	46.99	Pass	5.10	DIRECTOR,
46	C	45	45.99	Pass	5.00 Board of	f Examination and Evalua
47	P	44	44.99	Pass	4.80 SND	OT Women's University a Bhavan, Mumbai- 400 (

29/8/2019 Page250

48	P	43	43.99	Pass	4.60	P
49	P	42	42.99	Pass	4.40	P
50	P	41	41.99	Pass	4.20	P
51	P	40	40.99	Pass	4.00	P
52	F	0	39.99	Fail	0.00	F

PRINCIPAL

Abbreviations Used:

EXT	External Assessment
INT	Internal Assessment
EX	External
IN	Internal
Pr	Practical
PV	Practical/Viva
Th	Theory
TW	Term Work
Cr	Credits
AM	Assessment Method
Gr	Grade Obtained
SGPA	Semester Grade Point Average
CGPA	Cumulative Grade Point Average
EGP	Earned Grade Points
С	Current Performance
NP	Not Permitted
UMC	Unfair Means Case
FF	Fail
RR	Result Reserved
+	Grace applied
AB	Absent
ATKT	Allowed to keep Terms
RMK	Remark
X	Past Performance
App	Appearance
Obt	Obtained

PRINCIPAL Board of

29/8/2019 Page252

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BAJAD DIVYA KUNDLIK ANITA

Seat No: 020237 Center: 172

PRN: 2018016100061041

Medium : English

Collogo . 222. A F V D	Mandal'a Waman'a Call	lege of Bachelor of Computer	Application Auronaphad
Conege : 225: A.E. v.r.	iviandai s vyomen s Con	lege of bachelor of Combuter	A DDHCation, Aurangadad

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41	<u>.</u>	82/100	2	0	9.20	18.40	x
103101	Mechanics-I	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
101101	Calculus-I	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
101102	Algebra-I	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	x
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 170.00		SGPA:	8.50		Grade: A+		Gran	nd Total: 375	5/500	Percent	tage: 75.00	
200101	Women's Issue	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
201101	Calculus-II	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201102	Discrete Mathematics	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
203101	Electricity and Electromagnetism	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203102	Waves and Oscillations	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 125.20		SGPA:	5.26		Grade: B+		Gran	nd Total: 277	7/500	Percent	tage: 55.40	
	Total Credits : 40.00	Tota	l EGP : 295.2	20				Total CGPA	: 7.38		Final G	rade : A			
Cumulative	Grand Total : 652/1000	Equi	valent Perce	ntage : 65.20				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BARWAL RAJLAXMI SANJAY MEGHA

Seat No: 020238

Center: 172

PRN: 2018016100060881

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	E	ХТ	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38	ļ	76/100	2	A+	8.60	17.20	X
103101	Mechanics-I	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
103102	Heat & Thermodynamics	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
103201	Practical Based on 103101 & 103102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101102	Algebra-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
101201	Practical Based on 101101 & 101102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102101	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 171.60		SGPA:	8.58		Grade: A+		Grai	nd Total: 380)/500	Percent	tage: 76.00	
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
201101	Calculus-II	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
203101	Electricity and Electromagnetism	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
203102	Waves and Oscillations	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
Sem II	Total Credits: 20	Total E	GP: 126.80		SGPA:	6.34		Grade: B+		Grai	nd Total: 282	2/500	Percent	tage: 56.40	
Committee	Total Credits : 40.00	Tota	l EGP : 298.	40				Total CGPA: 7.46			Final G	rade : A			
Cumulative	Grand Total : 662/1000	Equi	valent Perce	entage : 66.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: INGLE SHITAL BHIMRAO MANGALA

Seat No: 020239

Center: 172

PRN: 2018016100060907

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103102	Heat & Thermodynamics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
103201	Practical Based on 103101 & 103102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
101101	Calculus-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101201	Practical Based on 101101 & 101102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 173.60		SGPA:	8.68		Grade: A+		Gran	nd Total: 384	J/500	Percent	tage: 76.80	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
201101	Calculus-II	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
201102	Discrete Mathematics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203101	Electricity and Electromagnetism	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
203102	Waves and Oscillations	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 122.00		SGPA:	6.10		Grade: B+		Gran	nd Total: 273	3/500	Percent	tage: 54.60	
G 1.4	Total Credits : 40.00	Tota	l EGP : 295.	60				Total CGPA : 7	7.39		Final G	rade : A			
Cumulative	Grand Total : 657/1000	Equi	ivalent Perce	entage : 65.70	•			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ARAKH RUTIKA BABAN USHA Seat No: 020240 Center: 172 PRN: 2018016100061072 Medium: English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	I	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
Sem I	Total Credits: 20	Total E	EGP: 164.80		SGPA:	8.24		Grade: A+		Gran	nd Total: 363	3/500	Percent	tage: 72.60	
200101	Women's Issue	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	CGP: 126.20		SGPA:	6.31		Grade: B+		Gran	nd Total: 282	2/500	Percent	tage: 56.40	
	Total Credits : 40.00	Tota	al EGP : 291.	00				Total CGPA : 7	7.28		Final G	rade : A			
Cumulative	Grand Total : 645/1000	Equ	ivalent Perce	entage : 64.50)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: AWASARMOL SUNITA MAHADEV NIRMALA

Seat No: 020241

Center: 172

PRN: 2018016100061064

Medium: English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37	I	74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
Sem I	Total Credits: 20	Total E	GP: 172.40		SGPA:	8.62		Grade: A+		Grai	nd Total: 381	1/500	Percent	tage: 76.20	
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	\mathbf{B} +	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 137.40		SGPA:	6.87		Grade: B+		Grai	nd Total: 300	0/500	Percent	tage: 60.00	
	Total Credits : 40.00	Tota	l EGP : 309.	80				Total CGPA: 7.75			Final G	rade : A			
Cumulative	Grand Total : 681/1000	Equi	ivalent Perce	ntage : 68.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHISE NIKITA NAVNATH RADHA

Seat No : 020242 Center : 172 PRN : 2018016100060826

C II 222 1 E T/D	3.6 3.11.337 1.07.11	en 11 ea	
College: 223: A.E.V.P.	Mandal's Women's Colleg	e of Bachelor of Combi	uter Application, Aurangabad

Course Code	Course Name	AM	II	NT	E	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 170.40		SGPA:	8.52		Grade: A+		Gran	nd Total: 376	5/500	Percent	tage: 75.20	
200101	Women's Issue	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	CGP: 131.60		SGPA:	6.58		Grade: B+		Gran	nd Total: 291	1/500	Percent	tage: 58.20	
	Total Credits : 40.00	Tota	al EGP : 302.	00				Total CGPA :	: 7.55		Final G	rade : A			
Cumulative	Grand Total : 667/1000	Equ	ivalent Perce	entage : 66.70)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Medium : English

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BIRARE GAYATRI ANIL MINAKSHI

Seat No: 020243

Center: 172

PRN: 2018016100061501

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 170.00		SGPA:	8.50		Grade: A+		Gran	nd Total: 375	5/500	Percent	age: 75.00	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 135.40		SGPA:	6.77		Grade: B+		Grar	nd Total: 296	6/500	Percent	rage: 59.20	
G = LC	Total Credits : 40.00	Tota	l EGP : 305.	40				Total CGPA : '	7.64		Final G	rade : A			
Cumulative	Grand Total : 671/1000	Equi	valent Perce	entage : 67.10	ı			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: CHAVAN VAISHALI ASHOKRAO NITA

Seat No: 020244

Center: 172

PRN: 2018016100060656

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	I	NT	EX	KT	To	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 162.80		SGPA:	8.14		Grade: A+		Gran	nd Total: 357	7/500	Percent	tage: 71.40	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 124.60		SGPA:	6.23		Grade: B+		Gran	nd Total: 278	8/500	Percent	tage: 55.60	
	Total Credits : 40.00	Tota	al EGP : 287.	40				Total CGPA:	7.19		Final G	Frade : A			
Cumulative	Grand Total : 635/1000	Equ	ivalent Perce	entage : 63.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DANGE ASHWINI RAJU SANGITA

Seat No: 020245

Center: 172

PRN: 2018016100060591

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A +	8.00	16.00	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104201	Practical Based on 104101 & 104102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 166.40		SGPA:	8.32		Grade: A+		Gran	nd Total: 366	5/500	Percent	age: 73.20	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
Sem II	Total Credits: 20	Total E	GP: 131.60		SGPA:	6.58		Grade: B+		Grar	nd Total: 291	/500	Percent	rage: 58.20	
G 1.0	Total Credits : 40.00	Tota	l EGP : 298.	00				Total CGPA:	7.45		Final G	rade : A			
Cumulative	Grand Total : 657/1000	Equi	ivalent Perce	entage : 65.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DIDORE MONALI KAILASH SANJANA

Seat No: 020246

Center: 172

PRN: 2018016100060792

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102102	Organic Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 172.80		SGPA:	8.64		Grade: A+		Gran	nd Total: 382	2/500	Percent	age: 76.40	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	Α	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
Sem II	Total Credits: 20	Total E	GP: 140.20		SGPA:	7.01		Grade: A		Grar	nd Total: 305	5/500	Percent	rage: 61.00	
G = LC	Total Credits : 40.00	Tota	l EGP : 313.	00				Total CGPA :	7.83		Final G	rade : A			
Cumulative	Grand Total : 687/1000	Equi	ivalent Perce	entage : 68.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GAIKWAD ASMITA ASHOK SUREKHA

Seat No: 020247

Center: 172

PRN: 2018016100060641

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A +	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	X
Sem I	Total Credits: 20	Total E	GP: 170.00		SGPA:	8.50		Grade: A+		Grai	nd Total: 375	5/500	Percent	tage: 75.00	
200101	Women's Issue	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 135.60		SGPA:	6.78		Grade: B+		Grai	nd Total: 297	7+3/500	Percent	tage: 60.00	
G = LC	Total Credits : 40.00	Tota	l EGP : 305.	60				Total CGPA:	7.64		Final G	rade : A			
Cumulative	Grand Total : 672/1000	Equi	ivalent Perce	entage : 67.50	ı			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GAJAHANS PRIYANKA SURESH VANDANA

Seat No: 020248

Center: 172

PRN: 2018016100060753

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	45	50	45	ļ.	90/100	2	O+	10.00	20.00	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 169.60		SGPA:	8.48		Grade: A+		Gran	nd Total: 374	1/500	Percent	tage: 74.80	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
Sem II	Total Credits: 20	Total E	GP: 139.60		SGPA:	6.98		Grade: B+		Grar	nd Total: 305	5/500	Percent	tage: 61.00	
	Total Credits : 40.00	Tota	l EGP : 309.	20				Total CGPA: 7.73			Final G	rade : A			
Cumulative	Grand Total : 679/1000	Equi	valent Perce	entage : 67.90)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GHORPADE PRITI PARMESHWAR VAISHALI

Seat No: 020249

Center: 172

PRN: 2018016100060873

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A +	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 174.00		SGPA:	8.70		Grade: A+		Gran	nd Total: 385	5/500	Percent	age: 77.00	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 132.00		SGPA:	6.60		Grade: B+		Grar	nd Total: 290	0/500	Percent	rage: 58.00	
G 1.0	Total Credits : 40.00	Tota	l EGP : 306.	00				Total CGPA:	7.65		Final G	rade : A			
Cumulative	Grand Total : 675/1000	Equi	ivalent Perce	entage : 67.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GHUGE BHAGYASHRI NARAYAN KUNTABAI

Seat No: 020250

Center: 172

PRN: 2018016100060834

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	IN	ľΤ	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(200)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 176.80		SGPA:	8.84		Grade: A+		Gran	nd Total: 392	2/500	Percent	tage: 78.40	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 136.80		SGPA:	6.84		Grade: B+		Grai	nd Total: 297	7+3/500	Percent	tage: 60.00	
	Total Credits : 40.00	Tota	al EGP : 313.	60				Total CGP.	A : 7.84		Final G	Grade : A			
Cumulative	Grand Total : 689/1000	Equ	ivalent Perce	ntage : 69.20				Status : Pas	ss						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: HIWALE PRAJAKTA DILIP UJWALA

Seat No: 020251

Center: 172

PRN: 2018016100060583

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	I	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	\mathbf{A} +	8.60	17.20	X
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	X
Sem I	Total Credits: 20	Total E	CGP: 176.80		SGPA:	8.84		Grade: A+		Grai	nd Total: 392	2/500	Percent	tage: 78.40	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	Α	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	CGP: 136.20		SGPA:	6.81		Grade: B+		Grai	nd Total: 300)/500	Percent	tage: 60.00	
	Total Credits : 40.00	Tota	al EGP : 313.	00				Total CGPA	: 7.83		Final G	rade : A			
Cumulative	Grand Total : 692/1000	Equ	ivalent Perce	entage : 69.20)			Status : Pass	3						

Page267

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JADHAO JYOTI RAMDAS MIRA

Seat No: 020252

Center: 172

PRN: 2018016100061474

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	IN	ľΤ	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	43	50	43	<u> </u>	86/100	2	0	9.60	19.20	x
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102102	Organic Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 176.00		SGPA:	8.80		Grade: A+		Gran	nd Total: 392	2/500	Percent	tage: 78.40	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
Sem II	Total Credits: 20	Total E	GP: 133.20		SGPA:	6.66		Grade: B+		Grai	nd Total: 293	3/500	Percent	tage: 58.60	
	Total Credits : 40.00	Tota	al EGP : 309.	20				Total CGP	A: 7.73		Final G	Grade : A			
Cumulative	Grand Total : 685/1000	Equ	ivalent Perce	ntage : 68.50				Status : Pa	ss						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JADHAO MAYURI KISHOR SUNITA

Seat No: 020253

Center: 172

PRN: 2018016100061087

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102102	Organic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
104201	Practical Based on 104101 & 104102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 171.20		SGPA:	8.56		Grade: A+		Grai	nd Total: 378	3/500	Percent	age: 75.60	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 135.00		SGPA:	6.75		Grade: B+		Gran	nd Total: 296	6/500	Percent	rage: 59.20	
	Total Credits : 40.00	Tota	l EGP : 306.	20				Total CGPA: 7	7.66		Final G	rade : A			
Cumulative	Grand Total : 674/1000	Equi	ivalent Perce	entage : 67.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JADHAV LALITA DEVIDAS BEBI

Seat No: 020254

Center: 172

PRN: 2018016100060842

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	I	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
102102	Organic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 176.80		SGPA:	8.84		Grade: A+		Gran	nd Total: 393	3/500	Percent	tage: 78.60	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
Sem II	Total Credits: 20	Total E	CGP: 137.00		SGPA:	6.85		Grade: B+		Gran	nd Total: 299	0+1/500	Percent	tage: 60.00	
	Total Credits : 40.00	Tota	al EGP : 313.	80				Total CGPA :	7.85		Final G	rade : A			
Cumulative	Grand Total : 692/1000	Equ	ivalent Perce	entage : 69.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JADHAV MADHURI HARICHASHNDRA SULOCHANA

Seat No: 020255

Center: 172

PRN: 2018016100061516

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al G	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102101	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 167.60		SGPA:	8.38		Grade: A+		Gran	nd Total: 369	0/500	Percent	tage: 73.80	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 136.00		SGPA:	6.80		Grade: B+		Gran	nd Total: 297	7+3/500	Percent	tage: 60.00	
	Total Credits : 40.00	Tota	l EGP : 303.	60				Total CGPA: 7.5	59		Final G	rade : A			
Cumulative	Grand Total : 666/1000	Equi	valent Perce	ntage : 66.90)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KAKDE RUTUJA DADARAO SHANTABAI

Seat No: 020256

Center: 172

PRN: 2018016100060567

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 166.40		SGPA:	8.32		Grade: A+		Grai	nd Total: 366	6/500	Percent	age: 73.20	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
Sem II	Total Credits: 20	Total E	GP: 132.20		SGPA:	6.61		Grade: B+		Grai	nd Total: 290	0/500	Percent	rage: 58.00	
G = LC	Total Credits : 40.00	Tota	ıl EGP : 298.	60				Total CGPA :	7.47		Final G	rade : A			
Cumulative	Grand Total : 656/1000	Equi	ivalent Perce	entage : 65.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KALE PRIYANKA BALASAHEB SAVITA

Seat No: 020257

Center: 172

PRN: 2018016100060915

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	I	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
Sem I	Total Credits: 20	Total E	EGP: 170.00		SGPA:	8.50		Grade: A+		Gran	nd Total: 375	5/500	Percent	tage: 75.00	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
Sem II	Total Credits: 20	Total E	EGP: 131.20		SGPA:	6.56		Grade: B+		Gran	nd Total: 292	2/500	Percent	tage: 58.40	
	Total Credits : 40.00	Tota	al EGP : 301.	20				Total CGPA	: 7.53		Final G	rade : A			
Cumulative	Grand Total : 667/1000	Equ	ivalent Perce	entage : 66.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: LAHOT PRIYANKA MEHARSING SUREKHA

Seat No: 020258

Center: 172

PRN: 2018016100065545

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	I	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 170.40		SGPA:	8.52		Grade: A+		Gran	nd Total: 377	7/500	Percent	tage: 75.40	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 134.60		SGPA:	6.73		Grade: B+		Grai	nd Total: 296	6/500	Percent	tage: 59.20	
	Total Credits : 40.00	Tota	al EGP : 305.	00				Total CGPA	: 7.63		Final G	rade : A			
Cumulative	Grand Total : 673/1000	Equ	ivalent Perce	entage : 67.30	•			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: LOKHANDE PALLAVI PRADIP INDUMATI

Seat No: 020259

Center: 172

PRN: 2018016100061393

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A +	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 172.80		SGPA:	8.64		Grade: A+		Gran	nd Total: 382	2/500	Percent	tage: 76.40	
Remark: Correctio	ns Received from College, SUB:202101.DT.12/07/20	19													
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 137.00		SGPA:	6.85		Grade: B+		Gran	nd Total: 303	3/500	Percent	tage: 60.60	
Remark: Correctio	ns Received from College, SUB:202101.DT.12/07/20	19													
Cumulative	Total Credits : 40.00	Tota	l EGP : 309.	80				Total CGP	A: 7.75		Final G	rade : A			
Cumulative	Grand Total : 685/1000	Equi	ivalent Perce	ntage : 68.50				Status : Pas	ss						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MADHESHIYA SANDHYA HARINARAYAN SAVITA

Seat No: 020260

Center: 172

PRN: 2018016100060695

Medium : English

C-II 222. A E V D M I-II-	Wasserla Callana of Daalalan of C	
College: 223: A.E. V.P. Mandal's	women's College of Bachelor of C	omputer Application, Aurangabad

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35	I	70/100	2	A+	8.00	16.00	X
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
Sem I	Total Credits: 20	Total E	GP: 169.60		SGPA:	8.48		Grade: A+		Grai	nd Total: 374	4/500	Percent	tage: 74.80	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202101	Physical Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 125.00		SGPA:	6.25		Grade: B+		Grai	nd Total: 277	7/500	Percent	tage: 55.40	
	Total Credits : 40.00	Tota	l EGP : 294.	60				Total CGPA: 7.37			Final G	rade : A			
Cumulative	Grand Total : 651/1000	Equi	valent Perce	entage : 65.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MANWATKAR NEHA RAJKUMAR REKHA

Seat No: 020261

Center: 172

PRN: 2018016100060513

Medium: English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	Α	7.80	15.60	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105101	Animal Diversity & Physiology	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	34	50	34		68/100	2	Α	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 175.60		SGPA:	8.78		Grade: A+		Grai	nd Total: 389	0/500	Percent	age: 77.80	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	Α	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
Sem II	Total Credits: 20	Total E	GP: 127.80		SGPA:	6.39		Grade: B+		Grai	nd Total: 284	1/500	Percent	rage: 56.80	
G = LC	Total Credits : 40.00	Tota	l EGP : 303.	40				Total CGPA :	7.59		Final G	rade : A			
Cumulative	Grand Total : 673/1000	Equi	ivalent Perce	entage : 67.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PATIL ABOLI SURESH RATAN

Seat No: 020262

Center: 172

PRN: 2018016100060575

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30		60/100	2	Α	7.00	14.00	X
Sem I	Total Credits: 20	Total E	GP: 173.60		SGPA:	8.68		Grade: A+		Grai	nd Total: 384	1/500	Percent	tage: 76.80	
200101	Women's Issue	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	CGP: 134.20		SGPA:	6.71		Grade: B+		Grai	nd Total: 294	1/500	Percent	tage: 58.80	
	Total Credits : 40.00	Tota	al EGP : 307.	80				Total CGPA	A: 7.70		Final G	rade : A			
Cumulative	Grand Total : 678/1000	Equ	ivalent Perce	entage : 67.80)			Status : Pas	s						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RATHOD AARTI ASHOK LILABAI

Seat No: 020263

Center: 172

PRN: 2018016100061056

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	I	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
Sem I	Total Credits: 20	Total E	GP: 171.60		SGPA:	8.58		Grade: A+		Gran	nd Total: 379	0/500	Percent	tage: 75.80	
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
Sem II	Total Credits: 20	Total E	GP: 130.80		SGPA:	6.54		Grade: B+		Gra	nd Total: 289	0/500	Percent	tage: 57.80	
	Total Credits : 40.00	Tota	al EGP : 302.	40				Total CGPA: 7	7.56		Final G	rade : A			
Cumulative	Grand Total : 668/1000	Equ	ivalent Perce	entage : 66.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RATHOD PRITAM GULAB SHASHIKALA

Seat No: 020264

Center: 172

PRN: 2018016100060857

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
Sem I	Total Credits: 20	Total E	GP: 175.60		SGPA:	8.78		Grade: A+		Gran	nd Total: 390	0/500	Percent	age: 78.00	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 132.40		SGPA:	6.62		Grade: B+		Grar	nd Total: 291	/500	Percent	rage: 58.20	
G 1.0	Total Credits : 40.00	Tota	l EGP : 308.	00				Total CGPA: 7	7.70		Final G	rade : A			
Cumulative	Grand Total : 681/1000	Equi	ivalent Perce	entage : 68.10)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RATHOD SWATI BABUSING SARASWATI

Seat No: 020265

Center: 172

PRN: 2018016100060432

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al G	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
105101	Animal Diversity & Physiology	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
Sem I	Total Credits: 20	Total E	GP: 182.40		SGPA:	9.12		Grade: O		Grai	nd Total: 409	0/500	Percent	tage: 81.80	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
Sem II	Total Credits: 20	Total E	GP: 130.40		SGPA:	6.52		Grade: B+		Grai	nd Total: 288	3/500	Percent	tage: 57.60	
	Total Credits : 40.00	Tota	l EGP : 312.	80				Total CGPA: 7.8	32		Final G	rade : A			
Cumulative	Grand Total : 697/1000	Equi	valent Perce	ntage : 69.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RAUT VAISHNAVI UTTAMRAO SAVITA

Seat No: 020266

Center: 172

PRN: 2018016100061497

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
Sem I	Total Credits: 20	Total E	GP: 182.80		SGPA:	9.14		Grade: O		Gran	nd Total: 407	7/500	Percent	age: 81.40	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 131.60		SGPA:	6.58		Grade: B+		Grai	nd Total: 291	1/500	Percent	rage: 58.20	
G 1.0	Total Credits : 40.00	Tota	l EGP : 314.	40				Total CGPA : 7	7.86		Final G	rade : A			
Cumulative	Grand Total : 698/1000	Equi	ivalent Perce	entage : 69.80	ı			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH KARISMA SHAIKH NAJIR SHAMIMBI

Seat No: 020267

Center: 172

PRN: 2018016100060896

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105101	Animal Diversity & Physiology	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 173.20		SGPA:	8.66		Grade: A+		Grai	nd Total: 383	3/500	Percent	age: 76.60	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 130.40		SGPA:	6.52		Grade: B+		Grai	nd Total: 288	3/500	Percent	rage: 57.60	
G 1.0	Total Credits : 40.00	Tota	ıl EGP : 303.	60				Total CGPA:	7.59		Final G	rade : A			
Cumulative	Grand Total : 671/1000	Equi	ivalent Perce	entage : 67.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHINDE ANJALI SANTOSH GODAVARI

Seat No: 020268

Center: 172

PRN: 2018016100060865

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 168.00		SGPA:	8.40		Grade: A+		Grai	nd Total: 370	0/500	Percent	age: 74.00	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 140.60		SGPA:	7.03		Grade: A		Grai	nd Total: 308	3/500	Percent	rage: 61.60	
G 1.0	Total Credits : 40.00	Tota	l EGP : 308.	60				Total CGPA :	7.72		Final G	rade : A			
Cumulative	Grand Total : 678/1000	Equi	ivalent Perce	entage : 67.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SONAWANE NIKITA DHONDIRAM CHHAYA

Seat No: 020269

Center: 172

PRN: 2018016100060962

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	31	50	31		62/100	2	Α	7.20	14.40	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 164.40		SGPA:	8.22		Grade: A+		Grai	nd Total: 362	2/500	Percent	tage: 72.40	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	Α	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	Α	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
Sem II	Total Credits: 20	Total E	GP: 137.60		SGPA:	6.88		Grade: B+		Grai	nd Total: 301	1/500	Percent	tage: 60.20	
	Total Credits : 40.00	Tota	l EGP : 302.	00				Total CGPA: 7.55			Final G	rade : A			
Cumulative	Grand Total : 663/1000	Equi	ivalent Perce	ntage : 66.30)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VAIRAGAD PAYAL ANIL NITA

Seat No: 020270

Center: 172

PRN: 2018016100064975

Medium : English

College: 223: A.E.V.P. Mandal's Women's College of Bachelor of Computer Application, Aurangabad

Course Code	Course Name	AM	IN	T	EXT		Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 168.40		SGPA: 8.42		Grade: A+		Grand Total: 371/500		Percentage: 74.20				
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 139.00		SGPA: 6.95			Grade: B+		Gra	nd Total: 303	3/500	Percent	tage: 60.60	
	Total Credits : 40.00	Tota	l EGP : 307.	40				Total CGPA: 7	7.69		Final G	rade : A			
Cumulative	Grand Total : 674/1000	Equivalent Percentage : 67.40					Status: Pass								

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

URL: http://sndt.digitaluniversity.ac/

Result Ledger For

Faculty : Faculty of Science and Technology

Course : Bachelor of Science

Course Code : 120
Mode of Learning : Regular
Pattern : Revised 2013
Branch : No Branch

Course Part : Bachelor of Science

Course Part Term : Semester II
Event : April-2019

Course Level Details:-

Course Code	Course Name	Credits	Grade Template Name	AM	INT		EXT		Paper Max Marks
					Min	Max	Min	Max	
200101	Women's Issue	2	10 Point Grading	Th			20	50	50
201101	Calculus-II	2	10 Point Grading	Th			20	50	50
201102	Discrete Mathematics	2	10 Point Grading	Th			20	50	50
201201	Practical Based on 201101 & 201102	2	10 Point Grading	PV			20	50	50
202101	Physical Chemistry	2	10 Point Grading	Th			20	50	50
202102	Inorganic Chemistry	2	10 Point Grading	Th			20	50	50
202201	Practical Based on 202101 & 202102	2	10 Point Grading	PV			20	50	50
203101	Electricity and Electromagnetism	2	10 Point Grading	Th			20	50	50
203102	Waves and Oscillations	2	10 Point Grading	Th			20	50	50
203201	Practical Based on 203101 & 203102	2	10 Point Grading	PV			20	50	50
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	2	10 Point Grading	Th			20	50	50
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	2	10 Point Grading	Th			20	50	50
204201	Practical Based on 204101 & 204102	2	10 Point Grading	PV			20	50	50
205101	Genetics, Biochemistry and Evolution	2	10 Point Grading	Th			20	50	50
205102	Basic Embryology and Biotechnology	2	10 Point Grading	Th			20	50	50
205201	Practical Based on 205101 & 205102	2	10 Point Grading	PV			20	50	50
206101	Descriptive Statistics-II	2	10 Point Grading	Th			20	50	50
206102	Probability Distributions-II	2	10 Point Grading	Th			20	50	50
206201	Practical Based on 206101 & 206102	2	10 Point Grading	PV			20	50	50
207101	Fundamentals of Microbioloogy	2	10 Point Grading	Th			20	50	50
207102	Applied Microbiology	2	10 Point Grading	Th			20	50	50
207201	Practical	2	10 Point Grading	PV			20	50	50

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Grade Template Used: :-

Template Name : Grade_10_40_new
Grade Scale : 10 Point Grading

No. Of Intervals : 52

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
1	O+	90	100	Pass	10.00	O+
2	0	89	89.99	Pass	9.90	0
3	0	88	88.99	Pass	9.80	0
4	0	87	87.99	Pass	9.70	0
5	О	86	86.99	Pass	9.60	0
6	О	85	85.99	Pass	9.50	0
7	0	84	84.99	Pass	9.40	0
8	О	83	83.99	Pass	9.30	0
9	О	82	82.99	Pass	9.20	0
10	О	81	81.99	Pass	9.10	0
11	О	80	80.99	Pass	9.00	0
12	A+	79	79.99	Pass	8.90	A+
13	A+	78	78.99	Pass	8.80	A+
14	A+	77	77.99	Pass	8.70	A+
15	A+	76	76.99	Pass	8.60	A+
16	A+	75	75.99	Pass	8.50	A+
17	A+	74	74.99	Pass	8.40	A+
18	A+	73	73.99	Pass	8.30	A+
19	A+	72	72.99	Pass	8.20	A+
20	A+	71	71.99	Pass	8.10	A+
21	A+	70	70.99	Pass	8.00	A+
22	A	69	69.99	Pass	7.90	A
23	A	68	68.99	Pass	7.80	A
24	A	67	67.99	Pass	7.70	A
25	A	66	66.99	Pass	7.60	A
26	A	65	65.99	Pass	7.50	A
27	A	64	64.99	Pass	7.40	A
28	A	63	63.99	Pass	7.30	A
29	A	62	62.99	Pass	7.20	A
30		61	61.99	Pass	7.10	
31	A					A
	A	60	60.99	Pass	7.00	A
32	B+	59	59.99	Pass	6.80	B+ B+
33	B+	58	58.99	Pass	6.60	
34	B+	57	57.99	Pass	6.40	B+
35	B+	56	56.99	Pass	6.20	B+
36	B+	55	55.99	Pass	6.00	B+
37	В	54	54.99	Pass	5.90	В
38	В	53	53.99	Pass	5.80	В
39	В	52	52.99	Pass	5.70	В
40	В	51	51.99	Pass	5.60	В
41	В	50	50.99	Pass	5.50	В
42	С	49	49.99	Pass	5.40	С
43	С	48	48.99	Pass	5.30	С
44	С	47	47.99	Pass	5.20	С
PRINCIPAL	С	46	46.99	Pass	5.10	DIRECTOR,
46	С	45	45.99	Pass	5.00 Board of	f Examination and Evalu
47	P	44	44.99	Pass	4.80 SND	T Women's University a Bhavan, Mumbai- 400 (

48	P	43	43.99	Pass	4.60	P
49	P	42	42.99	Pass	4.40	P
50	P	41	41.99	Pass	4.20	P
51	P	40	40.99	Pass	4.00	P
52	F	0	39.99	Fail	0.00	F

PRINCIPAL

Abbreviations Used:

EXT	External Assessment
INT	Internal Assessment
EX	External
IN	Internal
Pr	Practical
PV	Practical/Viva
Th	Theory
TW	Term Work
Cr	Credits
AM	Assessment Method
Gr	Grade Obtained
SGPA	Semester Grade Point Average
CGPA	Cumulative Grade Point Average
EGP	Earned Grade Points
С	Current Performance
NP	Not Permitted
UMC	Unfair Means Case
FF	Fail
RR	Result Reserved
+	Grace applied
AB	Absent
ATKT	Allowed to keep Terms
RMK	Remark
x	Past Performance
App	Appearance
Obt	Obtained

PRINCIPAL Boar

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KAMINI SURESH BACHHAV BABYBAI

Seat No: 020271

Center: 269

PRN: 2018016100000755

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	XT	Tot	tal G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 159.20		SGPA:	7.96		Grade: A		Grai	nd Total: 348	3/500	Percent	tage: 69.60	
200101	Women's Issue	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
Sem II	Total Credits: 20	Total E	GP: 190.40		SGPA:	9.52		Grade: O		Gran	nd Total: 427	7/500	Percent	tage: 85.40	
	Total Credits : 40.00	Tota	ıl EGP : 349.	60				Total CGPA: 8.7	74		Final G	rade : A+			
Cumulative	Grand Total : 775/1000	Equi	ivalent Perce	entage : 77.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RITIKA CHANDU BACHHAV KIRANBAI

Seat No: 020272

Center: 269

PRN: 2018016100000747

Medium : English

College : 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41	82/100	2	О	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41	82/100	2	О	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41	82/100	2	О	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 172.80		SGPA:	8.64		Grade: A+	Gra	and Total: 382	2/500	Percent	tage: 76.40	
200101	Women's Issue	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	42	50	42	84/100	2	О	9.40	18.80	c
202102	Inorganic Chemistry	Th			20/50	42	50	42	84/100	2	О	9.40	18.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	47	50	47	94/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	46	50	46	92/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	45	50	45	90/100	2	O+	10.00	20.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	45	50	45	90/100	2	O+	10.00	20.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	43	50	43	86/100	2	0	9.60	19.20	c
Sem II	Total Credits: 20	Total E	GP: 187.60		SGPA:	9.38		Grade: O	Gra	and Total: 42	2/500	Percent	tage: 84.40	
	Total Credits : 40.00	Tota	l EGP : 360.	40				Total CGPA: 9.01		Final G	Grade : O			
Cumulative	Grand Total : 804/1000	Equi	ivalent Perce	ntage : 80.40)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHUBHANGI SANJAY BAGAL ANITA

Seat No: 020273

Center: 269

PRN: 2018016100000813

Medium: English

College : 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	x
102101	Inorganic Chemistry	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 124.00		SGPA:	6.20		Grade: B+	Gra	and Total: 28	1/500	Percent	tage: 56.20	
200101	Women's Issue	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	24	50	24	48/100	2	С	5.30	10.60	c
202102	Inorganic Chemistry	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31	62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	30	50	30	60/100	2	A	7.00	14.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 115.80		SGPA:	5.79		Grade: B	Gra	and Total: 262	2/500	Percent	tage: 52.40	
	Total Credits : 40.00	Tota	l EGP : 239.	80				Total CGPA: 6.00		Final G	Grade : B+			
Cumulative	Grand Total : 543/1000	Equi	ivalent Perce	ntage : 54.30)			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: YOGITA VASANT BAGUL RATHABAI

Seat No: 020274

Center: 269

PRN: 2018016100000554

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	I	NT	EX	КТ	Tot	al G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
102101	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
102102	Organic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
105101	Animal Diversity & Physiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
105201	Practical Based on 105101 & 105102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	age:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : Absent							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: YOGITA SUNIL BEHARE CHHAYABAI

Seat No: 020275

Center: 269

PRN: 2018016100000844

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	Р	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 128.60		SGPA:	6.43		Grade: B+		Grai	nd Total: 290	0/500	Percent	tage: 58.00	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	G P:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : Fail							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : SWATI SUNIL BHARTI SAVITA

Seat No: 020276

Center: 269

PRN: 2018016100000113

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44	88/100	2	О	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43	86/100	2	0	9.60	19.20	X
105101	Animal Diversity & Physiology	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43	86/100	2	О	9.60	19.20	X
Sem I	Total Credits: 20	Total E	GP: 173.60		SGPA:	8.68		Grade: A+	Gra	and Total: 384	4/500	Percen	tage: 76.80	
200101	Women's Issue	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	45	50	45	90/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	45	50	45	90/100	2	O+	10.00	20.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40	80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 170.20		SGPA:	8.51		Grade: A+	Gra	and Total: 378	8/500	Percen	tage: 75.60	
	Total Credits : 40.00	Tota	l EGP : 343.	80				Total CGPA: 8.60		Final G	Grade : A+			
Cumulative	Grand Total : 762/1000	Equi	ivalent Perce	ntage : 76.20)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : SANGITA SUPU BHIL USHABAI

Seat No: 020277

Center: 269

PRN: 2018016100000925

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	Р	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 126.00		SGPA:	6.30		Grade: B+		Gra	nd Total: 283	3/500	Percent	tage: 56.60	
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
Sem II	Total Credits: 20	Total E	GP: 148.20		SGPA:	7.41		Grade: A		Gra	nd Total: 331	1/500	Percent	tage: 66.20	
	Total Credits : 40.00	Tota	l EGP : 274.	20				Total CGPA : 6.86			Final G	rade : B+			
Cumulative	Grand Total : 614/1000	Equi	valent Perce	ntage : 61.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHUBHANGI SUKALAL BHOI REKHABAI

Seat No: 020278

Center: 269

PRN: 2018016100000392

Medium: English

College : 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	I	NT	EX	KT	To	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 134.20		SGPA:	6.71		Grade: B+		Gra	nd Total: 301	1/500	Percent	tage: 60.20	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 127.00		SGPA:	6.35		Grade: B+		Gra	nd Total: 284	4/500	Percent	tage: 56.80	
	Total Credits : 40.00	Tota	al EGP : 261.	20				Total CGPA:	6.53		Final G	Frade : B+			
Cumulative	Grand Total : 585/1000	Equ	ivalent Perce	entage : 58.50	•			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page298

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : TEJASWINI RAJENDRA BORASE PRATIBHA

Seat No: 020279

Center: 269

PRN: 2018016100000314

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grac	e Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43	86/100	2	О	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	41	50	41	82/100	2	О	9.20	18.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42	84/100	2	О	9.40	18.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41	82/100	2	O	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41	82/100	2	О	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 165.40		SGPA:	8.27		Grade: A+	G	rand Total: 36	8/500	Percent	tage: 73.60	
200101	Women's Issue	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31	62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32	64/100	2	Α	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 138.80		SGPA:	6.94		Grade: B+	G	rand Total: 30	7/500	Percent	tage: 61.40	
	Total Credits : 40.00	Tota	l EGP : 304.	20				Total CGPA: 7.61		Final (Grade : A			
Cumulative	Grand Total : 675/1000	Equi	ivalent Perce	ntage : 67.50)			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: EKTA SUDHAKAR CHAUDHARI SUREKHA

Seat No: 020280

Center: 269

PRN: 2018016100000136

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grad	ee Tot	al 0)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	36	50	36	72/1	.00	2	A+	8.20	16.40	x
102101	Inorganic Chemistry	Th			20/50	23	50	23	46/1	00	2	C	5.10	10.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45	90/1	00	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	23	50	23	46/1	.00	2	C	5.10	10.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37	74/1	.00	2	A+	8.40	16.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38	76/1	00	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42	84/1	00	2	O	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24	48/1	.00	2	C	5.30	10.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23	46/1	.00	2	C	5.10	10.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43	86/1	00	2	O	9.60	19.20	x
Sem I	Total Credits: 20	Total E	GP: 149.60		SGPA:	7.48		Grade: A		Grand	d Total: 334	1/500	Percent	tage: 66.80	
200101	Women's Issue	Th			20/50	28	50	28	56/1	.00	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	29	50	29	58/1	.00	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	28	50	28	56/1	.00	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39	78/1	.00	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26	52/1	.00	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	22	50	22	44/1	.00	2	P	4.80	9.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37	74/1	.00	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33	66/1	.00	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33	66/1	.00	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40	80/1	.00	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 141.80		SGPA:	7.09		Grade: A		Grand	d Total: 315	5/500	Percent	tage: 63.00	
	Total Credits : 40.00	Tota	l EGP : 291.	40				Total CGPA: 7.29			Final G	rade : A			
Cumulative	Grand Total : 649/1000	Equi	valent Perce	entage : 64.90)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DNYANESHWARI NARAYAN CHAVAN VANDANA

Seat No: 020281

Center: 269

PRN: 2018016100000867

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	КТ	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 127.00		SGPA:	6.35		Grade: B+		Gra	nd Total: 280	5/500	Percent	tage: 57.20	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 125.00		SGPA:	6.25		Grade: B+		Gra	nd Total: 281	1/500	Percent	tage: 56.20	
	Total Credits : 40.00	Tota	l EGP : 252.	00				Total CGPA : 6.	.30		Final G	rade : B+			
Cumulative	Grand Total : 567/1000	Equi	ivalent Perce	ntage : 56.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MANISHA UTTAM CHAVHAN HIRABAI

Seat No: 020282

Center: 269

PRN: 2018016100000531

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	Р	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 128.00		SGPA:	6.40		Grade: B+		Gran	nd Total: 288	3/500	Percent	tage: 57.60	
200101	Women's Issue	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 119.80		SGPA:	5.99		Grade: B		Grar	nd Total: 271	/500	Percent	tage: 54.20	
G 1.0	Total Credits : 40.00	Tota	l EGP : 247.	80				Total CGPA:	6.20		Final G	rade : B+			
Cumulative	Grand Total : 559/1000	Equi	ivalent Perce	entage : 55.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PRIYANKA SANJAY CHAVHAN SUNITA

Seat No: 020283

Center: 269

PRN: 2018016100000233

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44	88/100	2	О	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40	80/100	2	O	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 146.80		SGPA:	7.34		Grade: A	(Frand Total: 32	7/500	Percent	tage: 65.40	
200101	Women's Issue	Th			20/50	24	50	24	48/100	2	С	5.30	10.60	c
202101	Physical Chemistry	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	23	50	23	46/100	2	С	5.10	10.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	24	50	24	48/100	2	С	5.30	10.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 135.60		SGPA:	6.78		Grade: B+	(rand Total: 30	3/500	Percent	tage: 60.60	
	Total Credits : 40.00	Tota	ıl EGP : 282.	40				Total CGPA: 7.06		Final (Grade : A			
Cumulative	Grand Total : 630/1000	Equi	ivalent Perce	ntage : 63.00)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : REENA SANMUKH CHITTE PRATIBHA

Seat No: 020284

Center: 269

PRN: 2018016100000287

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	E	XT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 132.80		SGPA:	6.64		Grade: B+		Grai	nd Total: 297	7/500	Percent	tage: 60.00	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 126.60		SGPA:	6.33		Grade: B+		Gran	nd Total: 287	7+0/500	Percent	tage: 57.40	
	Total Credits : 40.00	Tota	l EGP : 259.	40				Total CGPA : 6.4	49		Final G	rade : B+			
Cumulative	Grand Total : 584/1000	Equi	ivalent Perce	entage : 58.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ASHWINI KISHOR DEORE CHHAYA

Seat No: 020285

Center: 269

PRN: 2018016100000941

Medium : English

C II 412 D 137	C 1 1 D 137 19	G : 361 :11	D 1 1 1
College: 412: Rani Maa	a Sanen Kawai Maniia	i Science Ivianavidvaia	iva, Dondaicha

Course Code	Course Name	AM	II.	NT	EX	ХТ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	X
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
Sem I	Total Credits: 20	Total E	GP: 171.60		SGPA:	8.58		Grade: A+		Gran	nd Total: 382	2/500	Percent	tage: 76.40	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	Α	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 139.60		SGPA:	6.98		Grade: B+		Gran	nd Total: 311	1/500	Percent	tage: 62.20	
	Total Credits : 40.00	Tota	al EGP : 311.	20				Total CGPA :	: 7.78		Final G	rade : A			
Cumulative	Grand Total : 693/1000	Equ	ivalent Perce	entage : 69.30)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page305

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MINAKSHI NHANU DHANGAR CHOTIBAI

Seat No: 020286

Center: 269

PRN: 2018016100000295

Medium : English

College : 4	12: Rani Maa	Saheh Rawal	Mahila Scienc	e Mahavidyalaya	. Dondaicha
Concge . T.	12. Italii Maa	Danco Kawai	i maiina beiene	.c mana muyaraya	i, Dunuaicha

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 147.00		SGPA:	7.35		Grade: A		Grai	nd Total: 330	0/500	Percent	tage: 66.00	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 120.60		SGPA:	6.03		Grade: B+		Gran	nd Total: 273	3/500	Percent	tage: 54.60	
	Total Credits : 40.00	Tota	l EGP : 267.	60				Total CGPA: 6.69			Final G	rade : B+			
Cumulative	Grand Total : 603/1000	Equi	valent Perce	entage : 60.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DHANGAR MONALI LALA VAIJAYANTABAI

Seat No: 020287

Center: 269

PRN: 2018016100000361

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grae	ce Total	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	36	50	36	72/10) 2	A+	8.20	16.40	X
102101	Inorganic Chemistry	Th			20/50	30	50	30	60/10	2	A	7.00	14.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41	82/10	2	О	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	27	50	27	54/10	2	В	5.90	11.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37	74/10	2	A+	8.40	16.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38	76/10	2	A+	8.60	17.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42	84/10	2	O	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	31	50	31	62/10	2	A	7.20	14.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35	70/10	2	A+	8.00	16.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41	82/10	2	О	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 162.20		SGPA:	8.11		Grade: A+		Grand Total: 3	58/500	Percen	tage: 71.60	
200101	Women's Issue	Th			20/50	28	50	28	56/10	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	22	50	22	44/10	2	P	4.80	9.60	c
202102	Inorganic Chemistry	Th			20/50	24	50	24	48/10	2	С	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33	66/10	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30	60/10	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	40/10	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36	72/10	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34	68/10	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30	60/10	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36	72/10	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 132.20		SGPA:	6.61		Grade: B+		Grand Total: 2	93/500	Percen	tage: 58.60	
	Total Credits : 40.00	Tota	l EGP : 294.	40				Total CGPA: 7.36		Final	Grade : A			
Cumulative	Grand Total : 651/1000	Equi	valent Perce	ntage : 65.10)			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NALINI LILADHAR DHANGAR VANDANA

Seat No: 020288

Center: 269

PRN: 2018016100000883

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	ΝΤ	EX	KT	Tot	al G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 146.20		SGPA:	7.31		Grade: A		Grai	nd Total: 324	4/500	Percent	tage: 64.80	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202102	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 148.40		SGPA:	7.42		Grade: A		Grai	nd Total: 328	8/500	Percent	tage: 65.60	
	Total Credits : 40.00	Tota	l EGP : 294.	60				Total CGPA: 7.3	37		Final G	rade : A			
Cumulative	Grand Total : 652/1000	Equi	ivalent Perce	ntage : 65.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page308

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GUDDI SANJAY GATHE MEENA

Seat No: 020289

Center: 269

PRN: 2018016100013856

Medium: English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	X
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
105101	Animal Diversity & Physiology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 135.80		SGPA:	6.79		Grade: B+		Gran	nd Total: 304	1/500	Percent	age: 60.80	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 139.00		SGPA:	6.95		Grade: B+		Grar	nd Total: 308	3/500	Percent	rage: 61.60	
G 1.0	Total Credits : 40.00	Tota	l EGP : 274.	80				Total CGPA :	6.87		Final G	rade : B+			
Cumulative	Grand Total : 612/1000	Equi	ivalent Perce	entage : 61.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page309

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANKITA SANJAYSING GIRASE NIRMALABAI

Seat No: 020290

Center: 269

PRN: 2018016100000523

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	X
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	X
Sem I	Total Credits: 20	Total E	GP: 129.40		SGPA:	6.47		Grade: B+		Gran	nd Total: 292	2/500	Percent	age: 58.40	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 129.80		SGPA:	6.49		Grade: B+		Grar	nd Total: 293	3/500	Percent	rage: 58.60	
G 1.1	Total Credits : 40.00	Tota	l EGP : 259.	20				Total CGPA : 6	5.48		Final G	rade : B+			
Cumulative	Grand Total : 585/1000	Equi	ivalent Perce	entage : 58.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ASHWINI DILIPSING GIRASE USHABAI

Seat No: 020291

Center: 269

PRN: 2018016100000674

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	cal G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
Sem I	Total Credits: 20	Total E	GP: 137.20		SGPA:	6.86		Grade: B+		Grai	nd Total: 307	7/500	Percent	tage: 61.40	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 128.40		SGPA:	6.42		Grade: B+		Grai	nd Total: 289	0/500	Percent	tage: 57.80	
	Total Credits : 40.00	Tota	l EGP : 265.	60				Total CGPA : 6.6	54		Final G	rade : B+			
Cumulative	Grand Total : 596/1000	Equi	valent Perce	ntage : 59.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHAGYASHRI BHANUSING GIRASE SUMITRA

Seat No: 020292

Center: 269

PRN: 2018016100000697

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42	I	84/100	2	0	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	X
Sem I	Total Credits: 20	Total E	GP: 175.20		SGPA:	8.76		Grade: A+		Grai	nd Total: 388	3/500	Percent	tage: 77.60	
200101	Women's Issue	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 128.00		SGPA:	6.40		Grade: B+		Grai	nd Total: 285	5/500	Percent	tage: 57.00	
	Total Credits : 40.00	Tota	l EGP : 303.	20				Total CGPA: 7.58			Final G	rade : A			
Cumulative	Grand Total : 673/1000	Equi	ivalent Perce	ntage : 67.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHARATI HILAL GIRASE DILKOR

Seat No: 020293

Center: 269

PRN: 2018016100000481

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT .	EX	КТ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 139.60		SGPA:	6.98		Grade: B+		Gra	nd Total: 310	0/500	Percent	tage: 62.00	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 118.60		SGPA:	5.93		Grade: B		Gra	nd Total: 271	1/500	Percent	tage: 54.20	
	Total Credits : 40.00	Tota	ıl EGP : 258.	20				Total CGPA : 6.	.46		Final G	Frade : B+			
Cumulative	Grand Total: 581/1000	Equi	ivalent Perce	ntage : 58.10				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DHANASHRI TEJENDRA GIRASE SUNITA

Seat No: 020294

Center: 269

PRN: 2018016100000651

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	Р	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
Sem I	Total Credits: 20	Total E	GP: 132.00		SGPA:	6.60		Grade: B+		Gran	nd Total: 298	3/500	Percent	age: 60.00	
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 123.80		SGPA:	6.19		Grade: B+		Grar	nd Total: 280	0+0/500	Percent	rage: 56.00	
	Total Credits : 40.00	Tota	l EGP : 255.	80				Total CGPA : 0	6.40		Final G	rade : B+			
Cumulative	Grand Total : 578/1000	Equi	ivalent Perce	entage : 58.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GAYTRI BHARATSING GIRASE REKHABAI

Seat No: 020295

Center: 269

PRN: 2018016100000763

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 132.20		SGPA:	6.61		Grade: B+		Grai	nd Total: 299	9/500	Percent	tage: 60.00	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 121.80		SGPA:	6.09		Grade: B+		Gran	nd Total: 275	5+0/500	Percent	tage: 55.00	
	Total Credits : 40.00	Tota	l EGP : 254.	00				Total CGPA: 6.35			Final G	rade : B+			
Cumulative	Grand Total : 574/1000	Equi	valent Perce	entage : 57.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: HARSHDA KARANSINH GIRASE SHUSAMA

Seat No: 020296

Center: 269

PRN: 2018016100000473

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	48	50	48	I	96/100	2	O+	10.00	20.00	X
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 195.60		SGPA:	9.78		Grade: O		Grai	nd Total: 450	0/500	Percent	tage: 90.00	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202102	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 173.00		SGPA:	8.65		Grade: A+		Grai	nd Total: 385	5/500	Percent	tage: 77.00	
	Total Credits : 40.00	Tota	l EGP : 368.	60				Total CGPA: 9.22			Final G	rade : O			
Cumulative	Grand Total : 835/1000	Equi	ivalent Perce	ntage : 83.50)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KANCHANBAI RAVINDRA GIRASE HIRABAI

Seat No: 020297

Center: 269

PRN: 2018016100000666

Medium : English

College: 412: Rani Maa Saheb	Rawal Mahila Science	Mahavidvalava, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
102101	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
Sem I	Total Credits: 20	Total E	GP: 143.80		SGPA:	7.19		Grade: A		Gran	nd Total: 323	3/500	Percent	tage: 64.60	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202101	Physical Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
202102	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 137.20		SGPA:	6.86		Grade: B+		Grar	nd Total: 307	7/500	Percent	tage: 61.40	
	Total Credits : 40.00	Tota	l EGP : 281.	00				Total CGPA: 7.03			Final G	rade : A			
Cumulative	Grand Total : 630/1000	Equi	ivalent Perce	entage : 63.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PRANALI GOTUSING GIRASE RAJSHREE

Seat No: 020298

Center: 269

PRN: 2018016100000272

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	X
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 129.20		SGPA:	6.46		Grade: B+		Gran	nd Total: 291	1/500	Percent	tage: 58.20	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 131.60		SGPA:	6.58		Grade: B+		Gra	nd Total: 295	5/500	Percent	tage: 59.00	
	Total Credits : 40.00	Tota	l EGP : 260.	80				Total CGPA : 6.52			Final G	rade : B+			
Cumulative	Grand Total : 586/1000	Equi	ivalent Perce	ntage : 58.60)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page318

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PRIYANKA SUBHASH GIRASE ANITABAI

Seat No: 020299

Center: 269

PRN: 2018016100000682

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 127.20		SGPA:	6.36		Grade: B+		Gra	nd Total: 287	7/500	Percent	tage: 57.40	
200101	Women's Issue	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 121.80		SGPA:	6.09		Grade: B+		Gra	nd Total: 275	5/500	Percent	tage: 55.00	
	Total Credits : 40.00	Tota	l EGP : 249.	00				Total CGPA : 6.	.23		Final G	rade : B+			
Cumulative	Grand Total : 562/1000	Equi	ivalent Perce	ntage : 56.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PUJABAI SHANKARSING GIRASE LATA

Seat No: 020300

Center: 269

PRN: 2018016100000917

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 129.00		SGPA:	5.45		Grade: B+		Gran	nd Total: 290)/500	Percent	tage: 58.00	
200101	Women's Issue	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
202101	Physical Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 122.40		SGPA:	5.12		Grade: B+		Gran	nd Total: 276	5/500	Percent	tage: 55.20	
	Total Credits : 40.00	Tota	l EGP : 251.4	40				Total CGPA :	6.29		Final G	rade : B+			
Cumulative	Grand Total : 566/1000	Equi	ivalent Perce	ntage : 56.60				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

 ${\bf Name: RAJESHREE\ DEVENDRASING\ GIRASE\ MANISHABAI}$

Seat No: 020301

Center: 269

PRN: 2018016100000643

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	КТ	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	x
Sem I	Total Credits: 20	Total E	GP: 133.20		SGPA:	6.66		Grade: B+		Gra	nd Total: 301	1/500	Percent	tage: 60.20	
200101	Women's Issue	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 129.80		SGPA:	6.49		Grade: B+		Gra	nd Total: 289	9/500	Percent	tage: 57.80	
	Total Credits : 40.00	Tota	l EGP : 263.	00				Total CGPA : 6.	.58		Final G	rade : B+			
Cumulative	Grand Total : 590/1000	Equi	ivalent Perce	ntage : 59.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RAJKANYA DARBARSING GIRASE SANGITABAI

Seat No: 020302

Center: 269

PRN: 2018016100000635

Medium : English

College : 4	12: Rani Maa	Saheh Rawal	Mahila Scienc	e Mahavidyalaya	. Dondaicha
Concge . T.	12. Italii Maa	Danco Kawai	i maiina beiene	.c mana muyaraya	i, Dunuaicha

Course Code	Course Name	AM	IN	NT	EXT		Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
Sem I	Total Credits: 20	Total EGP: 126.40 SGPA:		6.32	Grade: B+			Grand Total: 285/500			Percentage: 57.00				
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 124.00		SGPA:	6.20		Grade: B+		Gran	nd Total: 28	1/500	Percent	tage: 56.20	
	Total Credits : 40.00	Tota	l EGP : 250.	40				Total CGPA: 6.2	26		Final G	rade : B+			
Cumulative	Grand Total : 566/1000	Equi	ivalent Perce	entage : 56.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ROHINI GULABSING GIRASE USHABAI

Seat No: 020303

Center: 269

PRN: 2018016100000465

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	II	NT	EXT		Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)						
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X	
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X	
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x	
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x	
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X	
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X	
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X	
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x	
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X	
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	X	
Sem I	Total Credits: 20	Total E	GP: 145.20		SGPA:	7.26		Grade: A		Grand Total: 324/500 Pe				Percentage: 64.80		
200101	Women's Issue	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c	
202101	Physical Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c	
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c	
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c	
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c	
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c	
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c	
205101	Genetics, Biochemistry and Evolution	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c	
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c	
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c	
Sem II	Total Credits: 20	Total E	GP: 121.40		SGPA:	6.07		Grade: B+		Grar	nd Total: 273	3/500	Percent	rage: 54.60		
G 1.0	Total Credits : 40.00	Tota	l EGP : 266.	60				Total CGPA : 6	5.67		Final G	rade : B+				
Cumulative	Grand Total : 597/1000	Equi	valent Perce	entage : 59.70	ı			Status : Pass								

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ROSHANI RAJENDRASING GIRASE NANUBAI

Seat No: 020304

Center: 269

PRN: 2018016100000175

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
102101	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 137.80		SGPA:	SGPA: 6.89 Grade: B+		Grade: B+		Grand Total: 311/500			Percent		
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
202102	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	Α	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 121.40		SGPA:	6.07		Grade: B+		Gran	nd Total: 276	6/500	Percent	rage: 55.20	
	Total Credits : 40.00	Tota	l EGP : 259.	20				Total CGPA : 6	5.48		Final G	rade : B+			
Cumulative	Grand Total : 587/1000	Equi	valent Perce	entage : 58.70	1			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHIVANI CHANDRASING GIRASE UMABAI

Seat No: 020305

Center : 269

PRN: 2018016100000384

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102101	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	x
Sem I	Total Credits: 20	Total E	GP: 168.40		SGPA:	3.42		Grade: A+		Gran	nd Total: 371	1/500	Percent	tage: 74.20	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202102	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 141.00		SGPA:	7.05		Grade: A		Gran	nd Total: 311	1/500	Percent	tage: 62.20	
	Total Credits : 40.00	Tota	l EGP : 309.4	40				Total CGPA :	7.74		Final G	rade : A			
Cumulative	Grand Total : 682/1000	Equi	ivalent Perce	ntage : 68.20				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VASUNDHARA PREMSING GIRASE BHURABAI

Seat No: 020306

Center: 269

PRN: 2018016100000956

Medium : English

College : 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 134.60		SGPA:	5.73		Grade: B+		Gran	nd Total: 300)/500	Percent	tage: 60.00	
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 122.80		SGPA:	5.14		Grade: B+		Gran	nd Total: 278	3/500	Percent	tage: 55.60	
	Total Credits : 40.00	Tota	l EGP : 257.4	40				Total CGPA:	6.44		Final G	rade : B+			
Cumulative	Grand Total : 578/1000	Equi	ivalent Perce	ntage : 57.80				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: YOGITA VIJESING GIRASE PRATIBHA

Seat No: 020307

Center: 269

PRN: 2018016100000794

Medium : English

College : 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	fal Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	X
102101	Inorganic Chemistry	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44	88/100	2	О	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42	84/100	2	0	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43	86/100	2	О	9.60	19.20	x
Sem I	Total Credits: 20	Total E	GP: 134.80		SGPA:	6.74		Grade: B+	Gra	and Total: 304	4/500	Percent	tage: 60.80	
200101	Women's Issue	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	c
202102	Inorganic Chemistry	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 125.40		SGPA:	6.27		Grade: B+	Gra	and Total: 28.	3/500	Percent	tage: 56.60	
	Total Credits : 40.00	Tota	l EGP : 260.	20				Total CGPA : 6.51		Final G	Grade : B+			
Cumulative	Grand Total : 587/1000	Equi	valent Perce	ntage : 58.70)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MONALI NARESH ISHI PREMLATA

Seat No: 020308

Center: 269

PRN: 2018016100000217

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	20	50	20	Į.	40/100	2	Р	4.00	8.00	X
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 129.20		SGPA:	6.46		Grade: B+		Grai	nd Total: 293	3/500	Percent	tage: 58.60	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 125.00		SGPA:	6.25		Grade: B+		Grai	nd Total: 282	2/500	Percent	tage: 56.40	
	Total Credits : 40.00	Tota	l EGP : 254.	20				Total CGPA: 6.36			Final G	rade : B+			
Cumulative	Grand Total : 575/1000	Equi	ivalent Perce	ntage : 57.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

 $Name: SONALI\ NARESH\ ISHI\ PREMLATA$

Seat No: 020309

Center: 269

PRN: 2018016100000225

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	cal G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
105101	Animal Diversity & Physiology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
Sem I	Total Credits: 20	Total E	GP: 135.60		SGPA:	6.78		Grade: B+		Grai	nd Total: 300	5/500	Percent	tage: 61.20	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 126.60		SGPA:	6.33		Grade: B+		Gran	nd Total: 286	6/500	Percent	tage: 57.20	
	Total Credits : 40.00	Tota	l EGP : 262.	20				Total CGPA : 6.5	66		Final G	rade : B+			
Cumulative	Grand Total : 592/1000	Equi	ivalent Perce	ntage : 59.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GAYATRI RAJENDRA JADHAV LATABAI

Seat No: 020310

Center: 269

PRN: 2018016100000376

Medium: English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	21	50	21		42/100	2	Р	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	X
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	X
Sem I	Total Credits: 20	Total E	GP: 127.00		SGPA:	6.35		Grade: B+		Grai	nd Total: 287	7/500	Percent	tage: 57.40	
200101	Women's Issue	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	\mathbf{B} +	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 125.00		SGPA:	6.25		Grade: B+		Grai	nd Total: 285	5/500	Percent	tage: 57.00	
	Total Credits : 40.00	Tota	l EGP : 252.	00				Total CGPA: 6.30			Final G	rade : B+			
Cumulative	Grand Total : 572/1000	Equi	valent Perce	entage : 57.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: AKKABAI BHURAJI KHANDEKAR RESHAMBAI

Seat No: 020311

Center: 269

PRN: 2018016100000167

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	cal Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	24	50	24	48/100	2	С	5.30	10.60	X
102101	Inorganic Chemistry	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44	88/100	2	О	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44	88/100	2	0	9.80	19.60	X
105101	Animal Diversity & Physiology	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 129.80		SGPA:	6.49		Grade: B+	Gr	and Total: 29	3/500	Percent	tage: 58.60	
200101	Women's Issue	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	43	50	43	86/100	2	О	9.60	19.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40	80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40	80/100	2	0	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 145.00		SGPA:	7.25		Grade: A	Gr	and Total: 32	5/500	Percent	tage: 65.00	
	Total Credits : 40.00	Tota	l EGP : 274.	80				Total CGPA : 6.87		Final C	Grade : B+			
Cumulative	Grand Total : 618/1000	Equi	valent Perce	ntage : 61.80)			Status : Pass						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KOLI MEENAKSHI SANJAY LATA

Seat No: 020312

Center: 269

PRN: 2018016100013895

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102101	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 129.80		SGPA:	6.49		Grade: B+		Grai	nd Total: 292	2/500	Percent	tage: 58.40	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 122.80		SGPA:	6.14		Grade: B+		Grai	nd Total: 279	9/500	Percent	tage: 55.80	
	Total Credits : 40.00	Tota	l EGP : 252.	60				Total CGPA : 6.32			Final G	Frade : B+			
Cumulative	Grand Total : 571/1000	Equi	valent Perce	entage : 57.10)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: POOJA RAJENDRA MAHALE NIRMALA

Seat No: 020313

Center: 269

PRN: 2018016100000264

Medium: English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	II	NT	EX	KT	Tot	tal G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	X
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
Sem I	Total Credits: 20	Total E	GP: 167.80		SGPA:	8.39		Grade: A+		Gra	nd Total: 370	6/500	Percent	tage: 75.20	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 150.40		SGPA:	7.52		Grade: A		Gra	nd Total: 33	3/500	Percent	tage: 66.60	
	Total Credits : 40.00	Tota	l EGP : 318.	20				Total CGPA: 7.9	6		Final G	Frade : A			
Cumulative	Grand Total : 709/1000	Equi	ivalent Perce	entage : 70.90)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: LAXMI MAHENDRA MALCHE ARUNA

Seat No: 020314

Center: 269

PRN: 2018016100000821

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33	I_	66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
Sem I	Total Credits: 20	Total E	GP: 150.60		SGPA:	7.53		Grade: A		Grai	nd Total: 334	4/500	Percent	tage: 66.80	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 148.00		SGPA:	7.40		Grade: A		Gran	nd Total: 328	8/500	Percent	tage: 65.60	
G 1.0	Total Credits : 40.00	Tota	l EGP : 298.	60				Total CGPA: 7.47			Final G	Frade : A			
Cumulative	Grand Total : 662/1000	Equi	valent Perce	ntage : 66.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: HARSHADA ISHWAR MALI LATABAI

Seat No: 020315

Center: 269

PRN: 2018016100000515

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	ХТ	Tot	al Gi	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	21	50	21		42/100	2	Р	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 131.00		SGPA:	6.55		Grade: B+		Grai	nd Total: 298	8/500	Percent	tage: 60.00	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
Sem II	Total Credits: 20	Total E	GP: 131.80		SGPA:	6.59		Grade: B+		Grai	nd Total: 299	9+0/500	Percent	tage: 59.80	
G 10	Total Credits : 40.00	Tota	l EGP : 262.	80				Total CGPA: 6.57	7		Final G	rade : B+			
Cumulative	Grand Total : 597/1000	Equi	valent Perce	entage : 59.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JAYASHRI SANTOSH MALI SUNITA

Seat No: 020316

Center: 269

PRN: 2018016100000585

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	II	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	Р	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 128.40		SGPA:	6.42		Grade: B+		Gran	nd Total: 292	2/500	Percent	age: 58.40	
200101	Women's Issue	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 138.00		SGPA:	6.90		Grade: B+		Grar	nd Total: 307	7/500	Percent	rage: 61.40	
	Total Credits : 40.00	Tota	l EGP : 266.	40				Total CGPA : 6	6.66		Final G	rade : B+			
Cumulative	Grand Total : 599/1000	Equi	valent Perce	entage : 59.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PALLAVEE SHANTEELAL MALI SUNANDA

Seat No: 020317

Center: 269

PRN: 2018016100000434

Medium : English

College : 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	23	50	23	46/100	2	С	5.10	10.20	X
102101	Inorganic Chemistry	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44	88/100	2	O	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43	86/100	2	О	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43	86/100	2	О	9.60	19.20	x
Sem I	Total Credits: 20	Total E	GP: 138.40		SGPA:	6.92		Grade: B+	Gra	and Total: 31	1/500	Percent	tage: 62.20	
200101	Women's Issue	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	c
202101	Physical Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 134.80		SGPA:	6.74		Grade: B+	Gra	and Total: 30	3/500	Percent	tage: 60.60	
	Total Credits : 40.00	Tota	l EGP : 273.	20				Total CGPA : 6.83		Final G	Grade : B+			
Cumulative	Grand Total : 614/1000	Equi	valent Perce	ntage : 61.40)			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JAGRUTI LOTAN MARATHE VARSHA

Seat No: 020318

Center: 269

PRN: 2018016100000241

Medium : English

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grae	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
Sem I	Total Credits: 20	Total E	GP: 140.60		SGPA:	7.03		Grade: A		Gran	nd Total: 317	7/500	Percent	tage: 63.40	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 129.00		SGPA:	6.45		Grade: B+		Grar	nd Total: 290	0/500	Percent	tage: 58.00	
	Total Credits : 40.00	Tota	l EGP : 269.	60				Total CGPA: 6.74			Final G	rade : B+			
Cumulative	Grand Total : 607/1000	Equi	valent Perce	entage : 60.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NAMRATA SHIVSHANKAR MARATHE MINABAI

Seat No: 020319

Center: 269

PRN: 2018016100000724

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grae	ce	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 143.00		SGPA:	7.15		Grade: A		Gran	nd Total: 324	4/500	Percent	tage: 64.80	
200101	Women's Issue	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 135.60		SGPA:	6.78		Grade: B+		Grar	nd Total: 302	2/500	Percent	tage: 60.40	
	Total Credits : 40.00	Tota	l EGP : 278.	60				Total CGPA : 6.97			Final G	rade : B+			
Cumulative	Grand Total : 626/1000	Equi	valent Perce	ntage : 62.60)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VISHAKHA DNYANESHWAR MARATHE SHUBHANGEE

Seat No: 020320

Center: 269

PRN: 2018016100013841

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	x
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 132.60		SGPA:	6.63		Grade: B+		Grai	nd Total: 299	0/500	Percent	tage: 60.00	
200101	Women's Issue	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
202101	Physical Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202102	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 124.00		SGPA:	6.20		Grade: B+		Grai	nd Total: 278	3+0/500	Percent	tage: 55.60	
	Total Credits : 40.00	Tota	l EGP : 256.	60				Total CGPA : 6.42			Final G	rade : B+			
Cumulative	Grand Total : 577/1000	Equi	ivalent Perce	ntage : 57.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SWATI SANJAY MORE CHITRA

Seat No: 020321

Center: 269

PRN: 2018016100000546

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	Р	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 129.20		SGPA:	6.46		Grade: B+		Grai	nd Total: 291	1/500	Percent	tage: 58.20	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 125.40		SGPA:	6.27		Grade: B+		Grai	nd Total: 281	1/500	Percent	tage: 56.20	
G 1.0	Total Credits : 40.00	Tota	l EGP : 254.	60				Total CGPA: 6.37			Final G	rade : B+			
Cumulative	Grand Total : 572/1000	Equi	ivalent Perce	ntage : 57.20)			Status: Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KAVITA SANJAY NEWAD DURGABAI

Seat No: 020322

Center: 269

PRN: 2018016100000105

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	х
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 168.80		SGPA:	8.44		Grade: A+		Grai	nd Total: 374	4/500	Percent	tage: 74.80	
200101	Women's Issue	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
202101	Physical Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
202102	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
Sem II	Total Credits: 20	Total E	GP: 190.40		SGPA:	9.52		Grade: O		Grai	nd Total: 430	0/500	Percent	tage: 86.00	
	Total Credits : 40.00	Tota	l EGP : 359.	20				Total CGPA: 8.98			Final G	rade : A+			
Cumulative	Grand Total : 804/1000	Equi	ivalent Perce	ntage : 80.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VAISHALI MACHHINDRA PARADHI BHATABAI

Seat No: 020323

Center: 269

PRN: 2018016100013887

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	lТ	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 130.80		SGPA:	5.54		Grade: B+		Gran	nd Total: 295	5/500	Percent	tage: 59.00	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 134.20		SGPA:	5.71		Grade: B+		Gran	nd Total: 298	3+2/500	Percent	tage: 60.00	
	Total Credits : 40.00	Tota	l EGP : 265.0	00				Total CGPA : 6	6.63		Final G	rade : B+			
Cumulative	Grand Total : 593/1000	Equi	ivalent Perce	ntage : 59.50				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHAGYASHRI MEGHARAJ PATIL SUVARNA

Seat No: 020324

Center: 269

PRN: 2018016100000306

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Grac	e Total	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	X
102101	Inorganic Chemistry	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44	88/100	2	О	9.80	19.60	X
102102	Organic Chemistry	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29	58/100	2	$\mathbf{B}+$	6.60	13.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40	80/100	2	0	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44	88/100	2	О	9.80	19.60	X
Sem I	Total Credits: 20	Total E	GP: 141.60		SGPA:	7.08		Grade: A	•	Grand Total: 31	7/500	Percent	tage: 63.40	
200101	Women's Issue	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 126.20		SGPA:	6.31		Grade: B+	(Grand Total: 28	4/500	Percent	tage: 56.80	
	Total Credits : 40.00	Tota	l EGP : 267.	80				Total CGPA : 6.70		Final (Grade : B+			
Cumulative	Grand Total : 601/1000	Equi	ivalent Perce	ntage : 60.10)			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHAGYASHRI GOKUL PATIL HEMALATA

Seat No: 020325

Center: 269

PRN: 2018016100000612

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 170.00		SGPA:	8.50		Grade: A+		Grai	nd Total: 381	1/500	Percent	tage: 76.20	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 140.40		SGPA:	7.02		Grade: A		Gran	nd Total: 314	1/500	Percent	tage: 62.80	
	Total Credits : 40.00	Tota	l EGP : 310.	40				Total CGPA: 7.7	76		Final G	rade : A			
Cumulative	Grand Total : 695/1000	Equi	ivalent Perce	ntage : 69.50)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHAVANA PANDURANG PATIL REKHA

Seat No: 020326

Center: 269

PRN: 2018016100000496

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	28	50	28	I_	56/100	2	B+	6.20	12.40	X
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 157.20		SGPA:	7.86		Grade: A		Grai	nd Total: 347	7/500	Percent	tage: 69.40	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	Α	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 143.60		SGPA:	7.18		Grade: A		Gran	nd Total: 315	5/500	Percent	tage: 63.00	
	Total Credits : 40.00	Tota	l EGP : 300.	80				Total CGPA: 7.52			Final G	rade : A			
Cumulative	Grand Total : 662/1000	Equi	ivalent Perce	ntage : 66.20)			Status : Pass							

Page346

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KRANTI KRISHNA PATIL SUREKHABAI

Seat No: 020327

Center: 269

PRN: 2018016100000144

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	X
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 157.00		SGPA:	7.85		Grade: A		Grai	nd Total: 352	2/500	Percent	tage: 70.40	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 140.60		SGPA:	7.03		Grade: A		Grai	nd Total: 309	0/500	Percent	tage: 61.80	
G 1.0	Total Credits : 40.00	Tota	l EGP : 297.	60				Total CGPA: 7.44			Final G	rade : A			
Cumulative	Grand Total : 661/1000	Equi	valent Perce	ntage : 66.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KRUTIKA RAVINDRA PATIL ARCHANABAI

Seat No: 020328

Center: 269

PRN: 2018016100000337

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	cal G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	X
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
Sem I	Total Credits: 20	Total E	GP: 168.40		SGPA:	8.42		Grade: A+		Grai	nd Total: 372	2/500	Percent	tage: 74.40	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
Sem II	Total Credits: 20	Total E	GP: 180.40		SGPA:	9.02		Grade: O		Gran	nd Total: 405	5/500	Percent	tage: 81.00	
	Total Credits : 40.00	Tota	l EGP : 348.	80				Total CGPA: 8.7	72		Final G	rade : A+			
Cumulative	Grand Total : 777/1000	Equi	ivalent Perce	entage : 77.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MADHURI SAHEBRAO PATIL SUREKHA

Seat No: 020329

Center: 269

PRN: 2018016100000403

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	fal Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43	86/100	2	О	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40	80/100	2	0	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 126.00		SGPA:	6.30		Grade: B+	Gr	and Total: 28	5/500	Percen	tage: 57.00	
200101	Women's Issue	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 127.60		SGPA:	6.38		Grade: B+	Gr	and Total: 28	8/500	Percen	tage: 57.60	
	Total Credits : 40.00	Tota	l EGP : 253.	60				Total CGPA : 6.34		Final G	Grade : B+			
Cumulative	Grand Total : 573/1000	Equi	ivalent Perce	ntage : 57.30)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NIKITA RAJDHAR PATIL SANGITA

Seat No: 020330

Center: 269

PRN: 2018016100000716

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	E	KT	Tot	tal G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 129.40		SGPA:	6.47		Grade: B+		Grai	nd Total: 292	2/500	Percent	tage: 58.40	
200101	Women's Issue	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 139.80		SGPA:	6.99		Grade: B+		Grai	nd Total: 307	7/500	Percent	tage: 61.40	
	Total Credits : 40.00	Tota	l EGP : 269.	20				Total CGPA: 6.7	73		Final G	rade : B+			
Cumulative	Grand Total : 599/1000	Equi	valent Perce	ntage : 59.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NISHA VILASBHAI PATIL KALYANI

Seat No: 020331

Center: 269

PRN: 2018016100000836

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	21	50	21	Į.	42/100	2	Р	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 127.00		SGPA:	6.35		Grade: B+		Grai	nd Total: 287	7/500	Percent	tage: 57.40	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	\mathbf{B} +	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 128.00		SGPA:	6.40		Grade: B+		Grai	nd Total: 287	7/500	Percent	tage: 57.40	
	Total Credits : 40.00	Tota	l EGP : 255.	00				Total CGPA: 6.38			Final G	rade : B+			
Cumulative	Grand Total : 574/1000	Equi	valent Perce	entage : 57.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PRIYANKA DIPAK PATIL SARALABAI

Seat No: 020332

Center: 269

PRN: 2018016100000152

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	24	50	24	48/100	2	С	5.30	10.60	X
102101	Inorganic Chemistry	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48	96/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41	82/100	2	0	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 131.80		SGPA:	6.59		Grade: B+	Gra	and Total: 30	0/500	Percent	tage: 60.00	
200101	Women's Issue	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 138.80		SGPA:	6.94		Grade: B+	Gra	and Total: 30	6/500	Percent	tage: 61.20	
	Total Credits : 40.00	Tota	d EGP : 270.	60				Total CGPA: 6.77		Final G	Grade : B+			
Cumulative	Grand Total : 606/1000	Equi	ivalent Perce	ntage : 60.60)			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PUNAM DHARMA PATIL AASHABAI

Seat No: 020333

Center: 269

PRN: 2018016100000701

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	cal G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	X
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
Sem I	Total Credits: 20	Total E	GP: 131.00		SGPA:	6.55		Grade: B+		Grai	nd Total: 297	7/500	Percent	tage: 60.00	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 136.20		SGPA:	6.81		Grade: B+		Gran	nd Total: 303	3+0/500	Percent	tage: 60.60	
	Total Credits : 40.00	Tota	l EGP : 267.	20				Total CGPA : 6.6	58		Final G	rade : B+			
Cumulative	Grand Total : 600/1000	Equi	ivalent Perce	entage : 60.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

 $Name: RAVINA\ KIRAN\ PATIL\ JYOTIBAI$

Seat No: 020334

Center: 269

PRN: 2018016100000345

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	cal Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43	86/100	2	О	9.60	19.20	X
105101	Animal Diversity & Physiology	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 128.40		SGPA:	6.42		Grade: B+	Gra	and Total: 29	0/500	Percen	tage: 58.00	
200101	Women's Issue	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 129.80		SGPA:	6.49		Grade: B+	Gra	and Total: 292	2/500	Percen	tage: 58.40	
	Total Credits : 40.00	Tota	ıl EGP : 258.	20				Total CGPA : 6.46		Final G	Grade : B+			
Cumulative	Grand Total : 582/1000	Equi	ivalent Perce	ntage : 58.20)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RINKU RAVINDRA PATIL SHARADABAI

Seat No: 020335

Center: 269

PRN: 2018016100000852

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grad	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	23	50	23	Į.	46/100	2	С	5.10	10.20	X
102101	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	X
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	X
Sem I	Total Credits: 20	Total E	GP: 131.40		SGPA:	6.57		Grade: B+		Gran	nd Total: 295	5/500	Percent	tage: 59.00	
200101	Women's Issue	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202102	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 121.40		SGPA:	6.07		Grade: B+		Gran	nd Total: 274	1/500	Percent	tage: 54.80	
G 1.0	Total Credits : 40.00	Tota	l EGP : 252.	80				Total CGPA: 6.32			Final G	rade : B+			
Cumulative	Grand Total : 569/1000	Equi	valent Perce	entage : 56.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RUTIKABAI SANJAY PATIL BHARATIBAI

Seat No: 020336

Center: 269

PRN: 2018016100000353

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	tal Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	21	50	21	42/100	2	P	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48	96/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43	86/100	2	О	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	26	50	26	52/100	2	В	5.70	11.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 141.00		SGPA:	7.05		Grade: A	Gr	and Total: 31	9/500	Percent	tage: 63.80	
200101	Women's Issue	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	c
202101	Physical Chemistry	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	24	50	24	48/100	2	С	5.30	10.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	23	50	23	46/100	2	С	5.10	10.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	23	50	23	46/100	2	С	5.10	10.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34	68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 130.20		SGPA:	6.51		Grade: B+	Gr	and Total: 28	8/500	Percent	tage: 57.60	
	Total Credits : 40.00	Tota	d EGP : 271.	20				Total CGPA : 6.78		Final C	Grade : B+			
Cumulative	Grand Total : 607/1000	Equi	ivalent Perce	ntage : 60.70)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHANUBAI MAHADU PATIL SUMANBAI

Seat No: 020337

Center: 269

PRN: 2018016100000593

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	II.	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	X
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
Sem I	Total Credits: 20	Total E	CGP: 166.40		SGPA:	8.32		Grade: A+		Gran	nd Total: 370	0/500	Percent	tage: 74.00	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	CGP: 137.80		SGPA:	6.89		Grade: B+		Grar	nd Total: 307	7/500	Percent	tage: 61.40	
	Total Credits : 40.00	Tota	al EGP : 304.	20				Total CGPA	: 7.61		Final G	rade : A			
Cumulative	Grand Total : 677/1000	Equ	ivalent Perce	entage : 67.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHUBHANGI RAJENDRA PATIL REKHA

Seat No: 020338

Center: 269

PRN: 2018016100000902

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 154.60		SGPA:	7.73		Grade: A		Gran	nd Total: 340	0/500	Percent	tage: 68.00	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 132.60		SGPA:	5.63		Grade: B+		Gran	nd Total: 296	5/500	Percent	tage: 59.20	
	Total Credits : 40.00	Tota	l EGP : 287.	20				Total CGPA:	7.18		Final G	rade : A			
Cumulative	Grand Total : 636/1000	Equi	ivalent Perce	ntage : 63.60				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VARSHA BHATU PATIL RANJANA

Seat No: 020339

Center: 269

PRN: 2018016100000875

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
102101	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 143.60		SGPA:	7.18		Grade: A		Grai	nd Total: 321	1/500	Percent	tage: 64.20	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 134.20		SGPA:	6.71		Grade: B+		Grai	nd Total: 297	7+3/500	Percent	tage: 60.00	
	Total Credits : 40.00	Tota	l EGP : 277.	80				Total CGPA : 6.95			Final G	rade : B+			
Cumulative	Grand Total : 618/1000	Equi	valent Perce	entage : 62.10)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANITA PANDIT PAWAR SARALABAI

Seat No: 020340

Center: 269

PRN: 2018016100000322

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	INT		EXT		Tot	al Gr	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
102101	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	X
Sem I	Total Credits: 20	Total EGP: 139.60			SGPA: 6.98			Grade: B+		Grand Total: 313/500			Percentage: 62.60		
200101	Women's Issue	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	otal EGP: 133.80			SGPA: 6.69		Grade: B+		Grai	nd Total: 298	3+2/500	Percent	tage: 60.00	
Cumulative	Total Credits : 40.00	Tota	l EGP : 273.	40				Total CGPA : 6.84	ļ		Final G	rade : B+			
	Grand Total : 611/1000	Equi	Equivalent Percentage: 61.30					Status : Pass							

Page360

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KARISHMA SUDAMSING PAWAR SUREKHA

Seat No: 020341

Center: 269

PRN: 2018016100000771

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	cal G	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	x
Sem I	Total Credits: 20	Total E	GP: 127.80		SGPA:	6.39		Grade: B+		Gra	nd Total: 289	9/500	Percent	tage: 57.80	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 132.60		SGPA:	6.63		Grade: B+		Gra	nd Total: 290	5/500	Percent	tage: 59.20	
	Total Credits : 40.00	Tota	d EGP : 260.	40				Total CGPA : 6.5	51		Final G	rade : B+			
Cumulative	Grand Total : 585/1000	Equi	ivalent Perce	ntage : 58.50)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page361

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : SIMRAN BI RAJU PINJARI PARVEEN BI

Seat No: 020342

Center: 269

PRN: 2018016100000183

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	21	50	21		42/100	2	Р	4.40	8.80	х
102101	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 139.80		SGPA:	6.99		Grade: B+		Grai	nd Total: 313	3/500	Percent	tage: 62.60	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 153.80		SGPA:	7.69		Grade: A		Grai	nd Total: 338	8/500	Percent	tage: 67.60	
G 10	Total Credits : 40.00	Tota	l EGP : 293.	60				Total CGPA: 7.34			Final G	rade : A			
Cumulative	Grand Total : 651/1000	Equi	valent Perce	entage : 65.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JAYSHREE CHHOTUSING RAJPUT MEENA

Seat No: 020343

Center: 269

PRN: 2018016100000805

Medium: English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 141.40		SGPA:	7.07		Grade: A		Grai	nd Total: 316	5/500	Percent	tage: 63.20	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 141.20		SGPA:	7.06		Grade: A		Grai	nd Total: 311	1/500	Percent	tage: 62.20	
	Total Credits : 40.00	Tota	l EGP : 282.	60				Total CGPA: 7.07			Final G	rade : A			
Cumulative	Grand Total : 627/1000	Equi	valent Perce	entage : 62.70	1			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PRANALI RAJESING RAJPUT VANDANABAI

Seat No: 020344

Center: 269

PRN: 2018016100000732

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grad	ce	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	28	50	28	:	56/100	2	B+	6.20	12.40	X
102101	Inorganic Chemistry	Th			20/50	25	50	25	:	50/100	2	В	5.50	11.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46	!	92/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	28	50	28	:	56/100	2	B+	6.20	12.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29	:	58/100	2	B+	6.60	13.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42	:	84/100	2	О	9.40	18.80	x
105101	Animal Diversity & Physiology	Th			20/50	26	50	26	;	52/100	2	В	5.70	11.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41	;	82/100	2	0	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 144.60		SGPA:	7.23		Grade: A		Gran	nd Total: 325	5/500	Percent	tage: 65.00	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	29	50	29	:	58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	29	50	29	;	58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37	•	74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31	1	62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 138.00		SGPA:	6.90		Grade: B+		Gran	nd Total: 307	7/500	Percent	tage: 61.40	
	Total Credits : 40.00	Tota	l EGP : 282.	60				Total CGPA: 7.07			Final G	rade : A			
Cumulative	Grand Total : 632/1000	Equi	valent Perce	entage : 63.20)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PUNAM BHARATSING RAJPUT USHABAI

Seat No: 020345

Center: 269

PRN: 2018016100000442

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	II	NT	E	ХT	То	tal G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	X
105101	Animal Diversity & Physiology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 144.60		SGPA:	7.23		Grade: A		Gra	nd Total: 322	2/500	Percent	tage: 64.40	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 138.40		SGPA:	6.92		Grade: B+		Gra	nd Total: 308	8/500	Percent	tage: 61.60	
	Total Credits : 40.00	Tota	ıl EGP : 283.	00				Total CGPA: 7.08	8		Final G	Grade : A			
Cumulative	Grand Total : 630/1000	Equi	ivalent Perce	entage : 63.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SAPNA DHANSING RAJPUT RANJANA

Seat No: 020346

Center: 269

PRN: 2018016100000457

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 154.20		SGPA:	7.71		Grade: A		Grai	nd Total: 342	2/500	Percent	tage: 68.40	
200101	Women's Issue	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 131.40		SGPA:	6.57		Grade: B+		Grai	nd Total: 293	3/500	Percent	tage: 58.60	
	Total Credits : 40.00	Tota	l EGP : 285.	60				Total CGPA: 7.14			Final G	Frade : A			
Cumulative	Grand Total : 635/1000	Equi	ivalent Perce	ntage : 63.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GAYTRI JAYRAM SAINDANE RANJANABAI

Seat No: 020347

Center: 269

PRN: 2018016100000627

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	I	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
Sem I	Total Credits: 20	Total E	GP: 142.80		SGPA:	7.14		Grade: A		Gran	nd Total: 318	3/500	Percent	tage: 63.60	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 142.60		SGPA:	7.13		Grade: A		Grar	nd Total: 314	1/500	Percent	tage: 62.80	
	Total Credits : 40.00	Tota	al EGP : 285.	40				Total CGPA :	: 7.14		Final G	rade : A			
Cumulative	Grand Total : 632/1000	Equ	ivalent Perce	entage : 63.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : CHHAYA KALIDAS SHIRUDE SUNANDA

Seat No: 020348

Center: 269

PRN: 2018016100000411

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grad	ce To	otal 100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		100)					
100101	Environmental Science	Th			20/50	29	50	29	58	3/100	2	B+	6.60	13.20	X
102101	Inorganic Chemistry	Th			20/50	31	50	31	62	2/100	2	A	7.20	14.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44	88	3/100	2	O	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	30	50	30	60)/100	2	A	7.00	14.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30	60	0/100	2	A	7.00	14.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	32	50	32	64	100	2	A	7.40	14.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41	82	2/100	2	О	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	32	50	32	64	1/100	2	A	7.40	14.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24	48	3/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42	84	1/100	2	0	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 152.60		SGPA:	7.63		Grade: A		Gran	nd Total: 335	5/500	Percent	tage: 67.00	
200101	Women's Issue	Th			20/50	32	50	32	64	1/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	33	50	33	66	5/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	32	50	32	64	1/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	42	50	42	84	1/100	2	0	9.40	18.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20	40	0/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	22	50	22	44	1/100	2	P	4.80	9.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36	72	2/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29	58.	3/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28	56	5/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36	72	2/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 139.60		SGPA:	6.98		Grade: B+		Grai	nd Total: 31(0/500	Percent	tage: 62.00	
	Total Credits : 40.00	Tota	l EGP : 292.	20				Total CGPA: 7.31			Final G	rade : A			
Cumulative	Grand Total : 645/1000	Equi	valent Perce	entage : 64.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KAJAL MANGESH SHIVDE MEENABAI

Seat No: 020349

Center: 269

PRN: 2018016100013872

Medium : English

College : 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	47	50	47	94/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	22	50	22	44/100	2	P	4.80	9.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	24	50	24	48/100	2	C	5.30	10.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41	82/100	2	О	9.20	18.40	X
105101	Animal Diversity & Physiology	Th			20/50	23	50	23	46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	X
Sem I	Total Credits: 20	Total E	GP: 130.00		SGPA:	6.50		Grade: B+	Gra	and Total: 29	5/500	Percen	tage: 59.00	
200101	Women's Issue	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20	40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25	50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 132.80		SGPA:	6.64		Grade: B+	Gra	and Total: 298	8+2/500	Percen	tage: 60.00	
	Total Credits : 40.00	Tota	ll EGP : 262.	80				Total CGPA: 6.57		Final G	Grade : B+			
Cumulative	Grand Total : 593/1000	Equi	ivalent Perce	ntage : 59.50)			Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NEHA SANJAY SHIVDE MANGALABAI

Seat No: 020350

Center: 269

PRN: 2018016100013864

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	II	NT	E	KT	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	21	50	21		42/100	2	Р	4.40	8.80	X
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 130.60		SGPA:	6.53		Grade: B+		Grai	nd Total: 296	5/500	Percent	tage: 59.20	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	\mathbf{B} +	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 132.80		SGPA:	6.64		Grade: B+		Gra	nd Total: 297	7+3/500	Percent	tage: 60.00	
	Total Credits : 40.00	Tota	l EGP : 263.	40				Total CGPA : 6.59	•		Final G	rade : B+			
Cumulative	Grand Total : 593/1000	Equi	ivalent Perce	entage : 59.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NIKITA HIMMAT SONAWANE SHOBHABAI

Seat No: 020351

Center: 269

PRN: 2018016100000933

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
102101	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	X
Sem I	Total Credits: 20	Total E	GP: 139.00		SGPA:	6.95		Grade: B+		Grai	nd Total: 313	3/500	Percent	tage: 62.60	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 128.20		SGPA:	6.41		Grade: B+		Gran	nd Total: 291	1/500	Percent	tage: 58.20	
	Total Credits : 40.00	Tota	l EGP : 267.	20				Total CGPA: 6.68			Final G	rade : B+			
Cumulative	Grand Total : 604/1000	Equi	valent Perce	ntage : 60.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHATIB TAQADDUS SHAIKH ATAUDDIN NAZNEEN

Seat No: 020352

Center: 269

PRN: 2018016100000604

Medium : English

Collogo • 412• Doni Moo	Sahah Dawal Mahila Sciance	Mahavidyalaya, Dondaicha
Contege . 412. Kain Maa	Sanco Kawai Maima Science	ivianaviuyalaya, Dunualtiia

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 171.20		SGPA:	8.56		Grade: A+		Gran	nd Total: 379	0/500	Percent	tage: 75.80	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 147.20		SGPA:	7.36		Grade: A		Gran	nd Total: 328	3/500	Percent	tage: 65.60	
	Total Credits : 40.00	Tota	l EGP : 318.4	40				Total CGPA : 7	7.96		Final G	rade : A			
Cumulative	Grand Total : 707/1000	Equi	ivalent Perce	ntage : 70.70				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: YOGITA PRAVIN TIRMALE RANJANA

Seat No: 020353

Center: 269

PRN: 2018016100000121

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gr	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	Р	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	44	50	44		88/100	2	О	9.80	19.60	x
105101	Animal Diversity & Physiology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 136.00		SGPA:	6.80		Grade: B+		Gran	nd Total: 308	3/500	Percent	tage: 61.60	
200101	Women's Issue	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 130.00		SGPA:	6.50		Grade: B+		Gra	nd Total: 290)/500	Percent	tage: 58.00	
	Total Credits : 40.00	Tota	l EGP : 266.	00				Total CGPA : 6.65	5		Final G	rade : B+			
Cumulative	Grand Total : 598/1000	Equi	valent Perce	entage : 59.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: HINA NOVA VASAVE LAVIBAI

Seat No: 020354

Center: 269

PRN: 2018016100000577

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	INT		EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 162.40		SGPA:	8.12		Grade: A+		Gra	nd Total: 360	0/500	Percent	tage: 72.00	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 142.80		SGPA:	7.14		Grade: A		Gra	nd Total: 317	7/500	Percent	tage: 63.40	
0 14	Total Credits : 40.00	Tota	l EGP : 305.	20				Total CGPA: 7.	.63		Final G	rade : A			
Cumulative	Grand Total : 677/1000	Equi	ivalent Perce	ntage : 67.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : ASHWINI SANTOSH WADILE LATA

Seat No: 020355

Center: 269

PRN: 2018016100000786

Medium : English

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	ХТ	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	22	50	22		44/100	2	Р	4.80	9.60	X
102101	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 125.60		SGPA:	6.28		Grade: B+		Grai	nd Total: 283	3/500	Percent	tage: 56.60	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 127.80		SGPA:	6.39		Grade: B+		Grai	nd Total: 285	5/500	Percent	tage: 57.00	
	Total Credits : 40.00	Tota	l EGP : 253.	40				Total CGPA : 6.34	ļ		Final G	rade : B+			
Cumulative	Grand Total : 568/1000	Equi	valent Perce	entage : 56.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

URL: http://sndt.digitaluniversity.ac/

Result Ledger For

Faculty : Faculty of Science and Technology

Course : Bachelor of Science

Course Code : 120
Mode of Learning : Regular
Pattern : Revised 2013
Branch : No Branch

Course Part : Bachelor of Science

Course Part Term : Semester II
Event : April-2019

Course Level Details:-

Course Code	Course Name	Credits	Grade Template Name	AM	IN	NT	E	XT	Paper Max Marks
					Min	Max	Min	Max	
200101	Women's Issue	2	10 Point Grading	Th			20	50	50
201101	Calculus-II	2	10 Point Grading	Th			20	50	50
201102	Discrete Mathematics	2	10 Point Grading	Th			20	50	50
201201	Practical Based on 201101 & 201102	2	10 Point Grading	PV			20	50	50
202101	Physical Chemistry	2	10 Point Grading	Th			20	50	50
202102	Inorganic Chemistry	2	10 Point Grading	Th			20	50	50
202201	Practical Based on 202101 & 202102	2	10 Point Grading	PV			20	50	50
203101	Electricity and Electromagnetism	2	10 Point Grading	Th			20	50	50
203102	Waves and Oscillations	2	10 Point Grading	Th			20	50	50
203201	Practical Based on 203101 & 203102	2	10 Point Grading	PV			20	50	50
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	2	10 Point Grading	Th			20	50	50
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	2	10 Point Grading	Th			20	50	50
204201	Practical Based on 204101 & 204102	2	10 Point Grading	PV			20	50	50
205101	Genetics, Biochemistry and Evolution	2	10 Point Grading	Th			20	50	50
205102	Basic Embryology and Biotechnology	2	10 Point Grading	Th			20	50	50
205201	Practical Based on 205101 & 205102	2	10 Point Grading	PV			20	50	50
206101	Descriptive Statistics-II	2	10 Point Grading	Th			20	50	50
206102	Probability Distributions-II	2	10 Point Grading	Th			20	50	50
206201	Practical Based on 206101 & 206102	2	10 Point Grading	PV			20	50	50
207101	Fundamentals of Microbioloogy	2	10 Point Grading	Th			20	50	50
207102	Applied Microbiology	2	10 Point Grading	Th			20	50	50
207201	Practical	2	10 Point Grading	PV			20	50	50

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Grade Template Used: :-

Template Name : Grade_10_40_new
Grade Scale : 10 Point Grading

No. Of Intervals : 52

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
1	O+	90	100	Pass	10.00	O+
2	0	89	89.99	Pass	9.90	0
3	О	88	88.99	Pass	9.80	0
4	0	87	87.99	Pass	9.70	0
5	0	86	86.99	Pass	9.60	0
6	0	85	85.99	Pass	9.50	0
7	0	84	84.99	Pass	9.40	0
8	О	83	83.99	Pass	9.30	0
9	0	82	82.99	Pass	9.20	0
10	0	81	81.99	Pass	9.10	0
11	О	80	80.99	Pass	9.00	0
12	A+	79	79.99	Pass	8.90	A+
13	A+	78	78.99	Pass	8.80	A+
14	A+	77	77.99	Pass	8.70	A+
15	A+	76	76.99	Pass	8.60	A+
16	A+	75	75.99	Pass	8.50	A+
17	A+	74	74.99	Pass	8.40	A+
18	A+	73	73.99	Pass	8.30	A+
19	A+	72	72.99	Pass	8.20	A+
20	A+	71	71.99	Pass	8.10	A+
21	A+	70	70.99	Pass	8.00	A+
22	A	69	69.99	Pass	7.90	A
23	A	68	68.99	Pass	7.80	A
24	A	67	67.99	Pass	7.70	A
25	A	66	66.99	Pass	7.60	A
26	A	65	65.99	Pass	7.50	A
27	A	64	64.99	Pass	7.40	A
28	A	63	63.99	Pass	7.30	A
29	A	62	62.99	Pass	7.20	A
30		61	61.99	Pass	7.10	
	A		60.99			A
31	A	60		Pass	7.00	A
32	B+	59	59.99	Pass	6.80	B+
33	B+	58	58.99	Pass	6.60	B+
34	B+	57	57.99	Pass	6.40	B+
35	B+	56	56.99	Pass	6.20	B+
36	B+	55	55.99	Pass	6.00	B+
37	В	54	54.99	Pass	5.90	В
38	В	53	53.99	Pass	5.80	В
39	В	52	52.99	Pass	5.70	В
40	В	51	51.99	Pass	5.60	В
41	В	50	50.99	Pass	5.50	В
42	С	49	49.99	Pass	5.40	С
43	С	48	48.99	Pass	5.30	С
44	С	47	47.99	Pass	5.20	С
RINCI₱AL	С	46	46.99	Pass	5.10	D¶RECTOR,
46	C	45	45.99	Pass	5.00 Board of	f Examination and Evalua
47	P	44	44.99	Pass	4.80 SND	OT Wiomen's University a Bhavan, Mumbai- 400 0

48	P	43	43.99	Pass	4.60	P
49	P	42	42.99	Pass	4.40	P
50	P	41	41.99	Pass	4.20	P
51	P	40	40.99	Pass	4.00	P
52	F	0	39.99	Fail	0.00	F

PRINCIPAL

Abbreviations Used:

EXT	External Assessment
INT	Internal Assessment
EX	External
IN	Internal
Pr	Practical
PV	Practical/Viva
Th	Theory
TW	Term Work
Cr	Credits
AM	Assessment Method
Gr	Grade Obtained
SGPA	Semester Grade Point Average
CGPA	Cumulative Grade Point Average
EGP	Earned Grade Points
С	Current Performance
NP	Not Permitted
UMC	Unfair Means Case
FF	Fail
RR	Result Reserved
+	Grace applied
AB	Absent
ATKT	Allowed to keep Terms
RMK	Remark
X	Past Performance
App	Appearance
Obt	Obtained

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: CHHAYA PRAKASH AKKAR KOKILA

Seat No: 020356

Center: 291

PRN: 2018016100013504

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	E	ХТ	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103102	Heat & Thermodynamics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
103201	Practical Based on 103101 & 103102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
101101	Calculus-I	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
101102	Algebra-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
101201	Practical Based on 101101 & 101102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
Sem I	Total Credits: 20	Total E	GP: 151.20		SGPA:	7.56		Grade: A		Gran	nd Total: 328	3/500	Percent	tage: 65.60	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201101	Calculus-II	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201102	Discrete Mathematics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203101	Electricity and Electromagnetism	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203102	Waves and Oscillations	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 163.60		SGPA:	8.18		Grade: A+		Grar	nd Total: 359	9/500	Percent	tage: 71.80	
Committee	Total Credits : 40.00	Tota	l EGP : 314.	80				Total CGPA: 7.87			Final G	rade : A			
Cumulative	Grand Total : 687/1000	Equi	valent Perce	entage : 68.70)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page380

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ASHWINI RAMDAS BADAK SUBHADRA

Seat No: 020357

Center: 291

PRN: 2018016100013091

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT .	EX	КТ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	с
103101	Mechanics-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
103102	Heat & Thermodynamics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
103201	Practical Based on 103101 & 103102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
101101	Calculus-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
101102	Algebra-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem I	Total Credits: 20	Total E	GP: 155.20		SGPA:	7.76		Grade: A		Gran	nd Total: 338	3/500	Percent	age: 67.60	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201101	Calculus-II	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201102	Discrete Mathematics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203102	Waves and Oscillations	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 166.80		SGPA:	8.34		Grade: A+		Gran	nd Total: 367	7/500	Percent	rage: 73.40	
Consolid	Total Credits : 40.00	Tota	l EGP : 322.	00				Total CGPA	: 8.05		Final G	rade : A+			
Cumulative	Grand Total : 705/1000	Equi	ivalent Perce	ntage : 70.50)			Status : Pass	1						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BANKAR ANJALI JANARDHAN NIRMALA

Seat No: 020358

Center: 291

PRN: 2018016100013245

Medium : English

College · 442:	Pragati	Mahavidvalava	Sawkheda

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
103101	Mechanics-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
103102	Heat & Thermodynamics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
103201	Practical Based on 103101 & 103102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	X
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101201	Practical Based on 101101 & 101102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
Sem I	Total Credits: 20	Total E	GP: 155.80		SGPA:	7.79		Grade: A		Gran	nd Total: 342	2/500	Percent	tage: 68.40	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201102	Discrete Mathematics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 151.60		SGPA:	7.58		Grade: A		Gran	nd Total: 329	0/500	Percent	tage: 65.80	
a 1 :	Total Credits : 40.00	Total	l EGP : 307.	40				Total CGPA: 7.69			Final G	rade : A			
Cumulative	Grand Total : 671/1000	Equi	valent Perce	entage : 67.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MANISHA VISHWANATH BAWSKAR DURGABAI

Seat No: 020359

Center: 291

PRN: 2018016100012942

Medium : English

College:	442:	Pragati	Mahavid	valava.	Sawkheda
Contege .	774.	1 1 agau	Manaviu	yaiaya,	Dawkiitua

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
103101	Mechanics-I	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
103102	Heat & Thermodynamics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
103201	Practical Based on 103101 & 103102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
101101	Calculus-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
101102	Algebra-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
101201	Practical Based on 101101 & 101102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem I	Total Credits: 20	Total E	GP: 154.80		SGPA:	7.74		Grade: A		Gran	nd Total: 339	0/500	Percent	tage: 67.80	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203101	Electricity and Electromagnetism	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
203102	Waves and Oscillations	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 158.40		SGPA:	7.92		Grade: A		Gra	nd Total: 346	5/500	Percent	tage: 69.20	
a 1 :	Total Credits : 40.00	Total	I EGP : 313.	20				Total CGPA: 7.83	i		Final G	rade : A			
Cumulative	Grand Total : 685/1000	Equi	valent Perce	entage : 68.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHOJANE KOMAL BABURAO GIRJA

Seat No: 020360

Center: 291

PRN: 2018016100012717

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
103101	Mechanics-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
103102	Heat & Thermodynamics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
103201	Practical Based on 103101 & 103102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
101101	Calculus-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
101102	Algebra-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
101201	Practical Based on 101101 & 101102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
Sem I	Total Credits: 20	Total E	GP: 150.40		SGPA:	7.52		Grade: A		Gran	nd Total: 326	6/500	Percent	tage: 65.20	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
201102	Discrete Mathematics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202102	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203101	Electricity and Electromagnetism	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203102	Waves and Oscillations	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 154.60		SGPA:	7.73		Grade: A		Gra	nd Total: 341	/500	Percent	tage: 68.20	
	Total Credits : 40.00	Total	l EGP : 305.	00				Total CGPA: 7.63			Final G	rade : A			
Cumulative	Grand Total : 667/1000	Equi	valent Perce	entage : 66.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GANGA RAMPRASAD BHOPALE MANGALABAI

Seat No: 020361

Center: 291

PRN: 2018016100012884

Medium : English

Collogo	. 112.	Drogoti	Mohovi	dvolovo	Sawkheda

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103201	Practical Based on 103101 & 103102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101201	Practical Based on 101101 & 101102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
Sem I	Total Credits: 20	Total E	GP: 169.20		SGPA:	8.46		Grade: A+		Gran	nd Total: 373	3/500	Percent	age: 74.60	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201101	Calculus-II	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201102	Discrete Mathematics	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
202101	Physical Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
202102	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203101	Electricity and Electromagnetism	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	c
203102	Waves and Oscillations	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 178.00		SGPA:	8.90		Grade: A+		Gran	nd Total: 395	5/500	Percent	rage: 79.00	
Cumulative	Total Credits : 40.00	Tota	l EGP : 347.	20				Total CGPA : 8	8.68		Final G	rade : A+			
Cumulauve	Grand Total : 768/1000	Equi	ivalent Perce	entage : 76.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SONUBAI JAYPRASAD BHOPLE LATA

Seat No: 020362

Center: 291

PRN: 2018016100012652

Medium : English

College · 4	42. Pragati	Mahavidyalaya	Sawkheda
Contegt . T	72. i iagau	. Iviana viu y aray a	, bawkiitua

Course Code	Course Name	AM	IN	ΙΤ	EX	КТ	Tot	al Grae	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37	<u> </u>	74/100	2	A+	8.40	16.80	X
103101	Mechanics-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
103102	Heat & Thermodynamics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
101101	Calculus-I	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
Sem I	Total Credits: 20	Total E	GP: 160.40		SGPA:	8.02		Grade: A+		Gran	nd Total: 352	2/500	Percent	tage: 70.40	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
201102	Discrete Mathematics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203101	Electricity and Electromagnetism	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203102	Waves and Oscillations	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 159.60		SGPA:	7.98		Grade: A		Gran	nd Total: 351	1/500	Percent	tage: 70.20	
	Total Credits : 40.00	Tota	l EGP : 320.0	00				Total CGPA: 8.00			Final G	rade : A+			
Cumulative	Grand Total : 703/1000	Equi	valent Perce	ntage : 70.30				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANITA RAMDHAN CHARAWANDE KANTA

Seat No: 020363

Center: 291

PRN: 2018016100012555

Medium : English

College · 442:	Pragati	Mahavidvalava	Sawkheda

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
103101	Mechanics-I	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
103102	Heat & Thermodynamics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
103201	Practical Based on 103101 & 103102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
101101	Calculus-I	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
101102	Algebra-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
101201	Practical Based on 101101 & 101102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
102101	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
102201	Practical Based on 102101 & 102102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem I	Total Credits: 20	Total E	GP: 146.80		SGPA:	7.34		Grade: A		Gra	nd Total: 320	0/500	Percent	tage: 64.00	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201101	Calculus-II	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 149.20		SGPA:	7.46		Grade: A		Gra	nd Total: 323	3/500	Percent	tage: 64.60	
a :	Total Credits : 40.00	Total	l EGP : 296.	00				Total CGPA: 7.40			Final G	rade : A			
Cumulative	Grand Total : 643/1000	Equi	valent Perce	entage : 64.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: YOGITA NANDKISHOR CHAVAN SHUBHANGI

Seat No: 020364

Center: 291

PRN: 2018016100012965

Medium : English

College: 442:	Pragati Mahavidyalaya	a. Sawkheda
Concet . 772.	i i agau ivianaviu vaiav	a, bawkiitua

Course Code	Course Name	AM	IN	ΙΤ	EX	T	Tot	al G	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	с
103101	Mechanics-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
103102	Heat & Thermodynamics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
103201	Practical Based on 103101 & 103102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
101101	Calculus-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
101201	Practical Based on 101101 & 101102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem I	Total Credits: 20	Total E	GP: 158.00		SGPA:	7.90		Grade: A		Gran	nd Total: 345	5/500	Percent	tage: 69.00	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
201101	Calculus-II	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201102	Discrete Mathematics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203101	Electricity and Electromagnetism	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203102	Waves and Oscillations	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	age:	
	Total Credits : 40.00	Tota	I EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	ntage :				Status : ATKT							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page388

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KALYANI VINOD CHOUDHARY NANDA

Seat No: 020365

Center: 291

PRN: 2018016100013671

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkl	ıeda

Course Code	Course Name	AM	II	NT	E	ХТ	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
101101	Calculus-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101201	Practical Based on 101101 & 101102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 164.80		SGPA:	8.24		Grade: A+		Gran	nd Total: 362	2/500	Percent	tage: 72.40	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201102	Discrete Mathematics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203101	Electricity and Electromagnetism	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203102	Waves and Oscillations	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 160.80		SGPA:	8.04		Grade: A+		Gran	nd Total: 352	2/500	Percent	tage: 70.40	
	Total Credits : 40.00	Tota	l EGP : 325.	60				Total CGPA: 8.14			Final G	rade : A+			
Cumulative	Grand Total : 714/1000	Equi	valent Perce	entage : 71.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GAYATRISARANGDHARDAHIBHAT GOKULA

Seat No: 020366

Center: 291

PRN: 2018016100013446

Medium : English

Course Code	Course Name	AM	IN	INT EXT		Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
101101	Calculus-I	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 160.00		SGPA:	8.00		Grade: A+		Gra	nd Total: 352	2/500	Percent	tage: 70.40	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201102	Discrete Mathematics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
203101	Electricity and Electromagnetism	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203102	Waves and Oscillations	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 150.20		SGPA:	7.51		Grade: A		Gra	nd Total: 328	3/500	Percent	tage: 65.60	
a 1 :	Total Credits : 40.00	Total	l EGP : 310.	20				Total CGPA: 7.76	;		Final G	rade : A			
Cumulative	Grand Total : 680/1000	Equi	valent Perce	entage : 68.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DAMBRE RUTUJA SANJAY ARUNABAI

Seat No: 020367

Center: 291

PRN: 2018016100012876

Medium: English

College:	442: Pr	agati Mal	havidvalav	a, Sawkheda
Concet.	772.11	ugan ma	ma viu vaiu v	u, Du minicua

Course Code	Course Name	AM	IN	INT EXT		Total Grace		Total (100)	Cr	Gr	GP	EGP	App		
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
101101	Calculus-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 170.40		SGPA:	8.52		Grade: A+		Gran	nd Total: 370	6/500	Percent	tage: 75.20	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201101	Calculus-II	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201102	Discrete Mathematics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203101	Electricity and Electromagnetism	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203102	Waves and Oscillations	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 169.60		SGPA:	8.48		Grade: A+		Gra	nd Total: 374	4/500	Percent	tage: 74.80	
G 1 ::	Total Credits : 40.00	Tota	l EGP : 340.	00				Total CGPA: 8.50			Final G	Grade : A+			
Cumulative	Grand Total : 750/1000	Equi	ivalent Perce	ntage : 75.00)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ASHWINI ASHOK DANDGE SANGITA

Seat No: 020368

Center: 291

PRN: 2018016100012702

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	INT EXT T		Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32	I	64/100	2	A	7.40	14.80	X
103101	Mechanics-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
103102	Heat & Thermodynamics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
101101	Calculus-I	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101201	Practical Based on 101101 & 101102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 154.00		SGPA:	7.70		Grade: A		Grai	nd Total: 335	5/500	Percent	tage: 67.00	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201101	Calculus-II	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
201102	Discrete Mathematics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
203102	Waves and Oscillations	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 151.40		SGPA:	7.57		Grade: A		Grai	nd Total: 332	2/500	Percent	tage: 66.40	
G 1:	Total Credits : 40.00	Total	I EGP : 305.	40				Total CGPA: 7.64			Final G	rade : A			
Cumulative	Grand Total : 667/1000	Equi	valent Perce	entage : 66.70)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page392

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MONALI RAMDAS DIDORE ANJANA

Seat No: 020369

Center: 291

PRN: 2018016100012911

Medium : English

College:	442: Pr	agati Mal	havidvalav	a, Sawkheda

Course Code	Course Name	AM	IN	INT EXT		Total Grace		race	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103101	Mechanics-I	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
103102	Heat & Thermodynamics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
103201	Practical Based on 103101 & 103102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101102	Algebra-I	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
101201	Practical Based on 101101 & 101102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 160.40		SGPA:	8.02		Grade: A+		Gra	nd Total: 353	3/500	Percent	tage: 70.60	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201101	Calculus-II	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
201102	Discrete Mathematics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
Sem II	Total Credits: 20	Total E	GP: 148.00		SGPA:	7.40		Grade: A		Gra	nd Total: 322	2/500	Percent	tage: 64.40	
G 1 ::	Total Credits : 40.00	Tota	l EGP : 308.	40				Total CGPA: 7.71	1		Final G	rade : A			
Cumulative	Grand Total : 675/1000	Equi	valent Perce	entage : 67.50)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page393

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JYOTI RAMBHAU DUBILE SAVITABAI

Seat No: 020370

Center: 291

PRN: 2018016100013551

Medium : English

~					~
College:	442:	Pragati	Mahavid	ivalava.	Sawkheda

Course Code	Course Name	AM	IN	INT EXT To		Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
103101	Mechanics-I	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
103102	Heat & Thermodynamics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
101101	Calculus-I	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101201	Practical Based on 101101 & 101102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
Sem I	Total Credits: 20	Total E	GP: 154.80		SGPA:	7.74		Grade: A		Gran	nd Total: 337	7/500	Percent	tage: 67.40	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201101	Calculus-II	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201102	Discrete Mathematics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 155.20		SGPA:	7.76		Grade: A		Gran	nd Total: 338	3/500	Percent	tage: 67.60	
	Total Credits : 40.00	Total	l EGP : 310.	00				Total CGPA: 7.75	;		Final G	rade : A			
Cumulative	Grand Total : 675/1000	Equi	valent Perce	entage : 67.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MADHAVI KAILAS GONGE LATA

Seat No: 020371

Center: 291

PRN: 2018016100013311

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT EXT		Total G1		ice	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
103101	Mechanics-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
103102	Heat & Thermodynamics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
103201	Practical Based on 103101 & 103102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
101101	Calculus-I	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
101102	Algebra-I	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
101201	Practical Based on 101101 & 101102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem I	Total Credits: 20	Total E	GP: 157.60		SGPA:	7.88		Grade: A		Gran	nd Total: 344	1/500	Percent	tage: 68.80	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201102	Discrete Mathematics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203101	Electricity and Electromagnetism	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203102	Waves and Oscillations	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 161.60		SGPA:	8.08		Grade: A+		Grai	nd Total: 354	1/500	Percent	tage: 70.80	
a 1 :	Total Credits : 40.00	Total	I EGP : 319.	20				Total CGPA: 7.98			Final G	rade : A			
Cumulative	Grand Total : 698/1000	Equi	valent Perce	entage : 69.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: UJWALA PANDURANG GONGE RUKHAMANBAI

Seat No: 020372

Center: 291

PRN: 2018016100013067

Medium : English

College: 442:	Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	INT		EXT		Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103102	Heat & Thermodynamics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
101101	Calculus-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101201	Practical Based on 101101 & 101102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 162.80		SGPA: 8.14			Grade: A+		Grand Total: 357/500			Percentage: 71.40		
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201101	Calculus-II	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201102	Discrete Mathematics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203101	Electricity and Electromagnetism	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203102	Waves and Oscillations	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 151.20		SGPA:	7.56		Grade: A		Grai	nd Total: 328	3/500	Percent	tage: 65.60	
Cumulative	Total Credits : 40.00	Tota	l EGP : 314.	00				Total CGPA: 7.85			Final G	rade : A			
	Grand Total : 685/1000	Equi	Equivalent Percentage : 68.50						Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ASHWINI ARJUN GORE SUNITA

Seat No: 020373

Center: 291

PRN: 2018016100013493

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EXT		Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
101101	Calculus-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
Sem I	Total Credits: 20	Total E	GP: 165.60		SGPA:	8.28		Grade: A+		Gra	nd Total: 364	1/500	Percent	tage: 72.80	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201101	Calculus-II	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201102	Discrete Mathematics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
Sem II	Total Credits: 20	Total E	GP: 155.60		SGPA:	7.78		Grade: A		Gra	nd Total: 339	0/500	Percent	tage: 67.80	
	Total Credits : 40.00	Total	I EGP : 321.	20				Total CGPA: 8.03			Final G	rade : A+			
Cumulative	Grand Total : 703/1000	Equi	valent Perce	entage : 70.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: POOJA DINKAR GORE SHANTABAI

Seat No: 020374

Center: 291

PRN: 2018016100013462

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EXT		Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
103101	Mechanics-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
103102	Heat & Thermodynamics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
103201	Practical Based on 103101 & 103102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
101101	Calculus-I	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
101102	Algebra-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
101201	Practical Based on 101101 & 101102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
102201	Practical Based on 102101 & 102102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem I	Total Credits: 20	Total E	GP: 152.40		SGPA:	7.62		Grade: A		Grai	nd Total: 331	1/500	Percent	tage: 66.20	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201101	Calculus-II	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203102	Waves and Oscillations	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 158.80		SGPA:	7.94		Grade: A		Grai	nd Total: 348	8/500	Percent	tage: 69.60	
	Total Credits : 40.00	Total	l EGP : 311.	20				Total CGPA: 7.78			Final G	rade : A			
Cumulative	Grand Total : 679/1000	Equi	valent Perce	entage : 67.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SARLA KAILAS GORE PARIGHA

Seat No: 020375

Center: 291

PRN: 2018016100000063

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT .	EX	КТ	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101201	Practical Based on 101101 & 101102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 170.00		SGPA:	8.50		Grade: A+		Gran	nd Total: 375	5/500	Percent	age: 75.00	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203102	Waves and Oscillations	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 164.40		SGPA:	8.22		Grade: A+		Gran	nd Total: 361	/500	Percent	rage: 72.20	
Consolid	Total Credits : 40.00	Tota	l EGP : 334.	40				Total CGPA	: 8.36		Final G	rade : A+			
Cumulative	Grand Total : 736/1000	Equi	ivalent Perce	ntage : 73.60)			Status : Pass	i						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NIKITA KARBHARI GOTHWAL REKHABAI

Seat No: 020376

Center: 291

PRN: 2018016100012845

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EXT		Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
103101	Mechanics-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
103102	Heat & Thermodynamics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
101101	Calculus-I	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
101102	Algebra-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
101201	Practical Based on 101101 & 101102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 162.40		SGPA:	8.12		Grade: A+		Grai	nd Total: 350	5/500	Percent	tage: 71.20	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201102	Discrete Mathematics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203101	Electricity and Electromagnetism	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
203102	Waves and Oscillations	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 156.40		SGPA:	7.82		Grade: A		Grai	nd Total: 34	1/500	Percent	tage: 68.20	
Consider	Total Credits : 40.00	Tota	l EGP : 318.	80				Total CGPA: 7.97			Final G	rade : A			
Cumulative	Grand Total : 697/1000	Equi	ivalent Perce	ntage : 69.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DAMINI EKNATH JADHAV MIRABAI

Seat No: 020377

Center: 291

PRN: 2018016100000086

Medium : English

~ "		-		~
College:	442:	Pragati	Mahavidvalava	a. Sawkheda

Course Code	Course Name	AM	IN	NT	EXT		Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
103101	Mechanics-I	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
103102	Heat & Thermodynamics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
103201	Practical Based on 103101 & 103102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
101101	Calculus-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
101102	Algebra-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
101201	Practical Based on 101101 & 101102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 159.40		SGPA:	7.97		Grade: A		Gran	nd Total: 35	1/500	Percent	tage: 70.20	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201102	Discrete Mathematics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 159.60		SGPA:	7.98		Grade: A		Gra	nd Total: 349	9/500	Percent	tage: 69.80	
	Total Credits : 40.00	Tota	l EGP : 319.	00				Total CGPA: 7.98			Final G	Frade : A			
Cumulative	Grand Total : 700/1000	Equi	ivalent Perce	ntage : 70.00)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NITU BASARAJ JADHAV KALPANABAI

Seat No: 020378

Center: 291

PRN: 2018016100012837

Medium: English

~ "		-		~
College:	442:	Pragati	Mahavidvalava	a. Sawkheda

Course Code	Course Name	AM	IN	NT	EXT		Tot	cal G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103102	Heat & Thermodynamics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
103201	Practical Based on 103101 & 103102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
101101	Calculus-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101201	Practical Based on 101101 & 101102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 165.60		SGPA:	8.28		Grade: A+		Gran	nd Total: 364	1/500	Percent	tage: 72.80	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201102	Discrete Mathematics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203101	Electricity and Electromagnetism	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203102	Waves and Oscillations	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 154.80		SGPA:	7.74		Grade: A		Gran	nd Total: 337	7/500	Percent	tage: 67.40	
	Total Credits : 40.00	Tota	l EGP : 320.	40				Total CGPA: 8.0	1		Final G	rade : A+			
Cumulative	Grand Total : 701/1000	Equi	ivalent Perce	entage : 70.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PALLAVI KAILAS JADHAV KUSHIVARTA

Seat No: 020379

Center: 291

PRN: 2018016100013021

Medium: English

College · 442·	Pragati Mahavidyala	va Sawkheda
Conege . 442.	i i agau iyianayiuyala	ya, Sawkiitua

Course Code	Course Name	AM	IN	ΙΤ	EXT		Tot	al Grac	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
103101	Mechanics-I	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
103102	Heat & Thermodynamics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
103201	Practical Based on 103101 & 103102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
101101	Calculus-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
101102	Algebra-I	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
101201	Practical Based on 101101 & 101102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
Sem I	Total Credits: 20	Total E	GP: 145.20		SGPA:	7.26		Grade: A		Gran	nd Total: 313	3/500	Percent	tage: 62.60	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201102	Discrete Mathematics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203101	Electricity and Electromagnetism	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203102	Waves and Oscillations	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 156.80		SGPA:	7.84		Grade: A		Gran	nd Total: 342	2/500	Percent	tage: 68.40	
	Total Credits : 40.00	Total	1 EGP : 302.0	00				Total CGPA: 7.55			Final G	rade : A			
Cumulative	Grand Total : 655/1000	Equi	valent Perce	ntage : 65.50				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DAIVSHALA PANDHARINATH KADAM ANJANA

Seat No: 020380

Center: 291

PRN: 2018016100000094

Medium : English

Collogo	. 112.	Drogoti	Mohovi	dvolovo	Sawkheda

Course Code	Course Name	AM	II	NT	EXT		Tot	al (Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
103101	Mechanics-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
103102	Heat & Thermodynamics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
103201	Practical Based on 103101 & 103102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
101101	Calculus-I	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101201	Practical Based on 101101 & 101102	PV			20/50	34	50	34		68/100	2	Α	7.80	15.60	X
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 163.60				Grade: A+		Gran	nd Total: 359	0/500	Percent	tage: 71.80		
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201101	Calculus-II	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201102	Discrete Mathematics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203101	Electricity and Electromagnetism	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
203102	Waves and Oscillations	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
G 1.0	Total Credits : 40.00	Total	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATKT							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: POOJA SUBHASH KALE JYOTI

Seat No: 020381

Center: 291

PRN: 2018016100012822

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
103101	Mechanics-I	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
103102	Heat & Thermodynamics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
103201	Practical Based on 103101 & 103102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
101101	Calculus-I	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
101102	Algebra-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
101201	Practical Based on 101101 & 101102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
Sem I	Total Credits: 20	Total E	GP: 142.80		SGPA:	7.14		Grade: A		Grai	nd Total: 307	7/500	Percent	tage: 61.40	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201101	Calculus-II	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
Sem II	Total Credits: 20	Total E	GP: 150.00		SGPA:	7.50		Grade: A		Grai	nd Total: 325	5/500	Percent	tage: 65.00	
	Total Credits : 40.00	Tota	l EGP : 292.	80				Total CGPA: 7.32			Final G	rade : A			
Cumulative	Grand Total : 632/1000	Equi	valent Perce	entage : 63.20	1			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SONALI MANIKRAO KALE VIMALBAI

Seat No: 020382

Center: 291

PRN: 2018016100000055

Medium : English

Collogo	. 112.	Drogoti	Mohovi	dvolovo	Sawkheda

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103201	Practical Based on 103101 & 103102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
101101	Calculus-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101201	Practical Based on 101101 & 101102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
Sem I	Total Credits: 20	Total E	GP: 166.80		SGPA:	8.34		Grade: A+		Gra	nd Total: 367	7/500	Percent	tage: 73.40	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201101	Calculus-II	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201102	Discrete Mathematics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203101	Electricity and Electromagnetism	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203102	Waves and Oscillations	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 157.60		SGPA:	7.88		Grade: A		Gra	nd Total: 344	1/500	Percent	tage: 68.80	
a 1 :	Total Credits : 40.00	Total	l EGP : 324.	40				Total CGPA: 8.11			Final G	rade : A+			
Cumulative	Grand Total : 711/1000	Equi	valent Perce	entage : 71.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RAVINA RAMESH KHARAT SARLA

Seat No: 020383

Center: 291

PRN: 2018016100012973

Medium: English

College :	442.	Pragati	Mahavid	lvalava	Sawkheda
Contege .	774.	ı ı agau	wiana viu	iyaiaya,	Sawkiitua

Course Code	Course Name	AM	IN	NT .	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
103101	Mechanics-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
103102	Heat & Thermodynamics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
101101	Calculus-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101201	Practical Based on 101101 & 101102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 157.20		SGPA:	7.86		Grade: A		Grai	nd Total: 345	5/500	Percent	tage: 69.00	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201101	Calculus-II	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201102	Discrete Mathematics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203101	Electricity and Electromagnetism	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203102	Waves and Oscillations	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
Sem II	Total Credits: 20	Total E	GP: 146.40		SGPA:	7.32		Grade: A		Gran	nd Total: 317	7/500	Percent	tage: 63.40	
	Total Credits : 40.00	Total	I EGP : 303.	60				Total CGPA: 7.59			Final G	rade : A			
Cumulative	Grand Total : 662/1000	Equi	valent Perce	ntage : 66.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VANDANA ASHOK KOLTE SHANTABAI

Seat No: 020384

Center: 291

PRN: 2018016100013292

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	ΙΤ	EX	КТ	Tot	al Grac	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
103101	Mechanics-I	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
103102	Heat & Thermodynamics	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
101101	Calculus-I	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
101102	Algebra-I	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
101201	Practical Based on 101101 & 101102	PV			20/50	34	50	34	68/100	2	A	7.80	15.60	x
102101	Inorganic Chemistry	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34	68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 166.40		SGPA:	8.32		Grade: A+		Grand Total: 36	6/500	Percent	tage: 73.20	
200101	Women's Issue	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
201102	Discrete Mathematics	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32	64/100	2	A	7.40	14.80	c
203101	Electricity and Electromagnetism	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
203102	Waves and Oscillations	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	40	50	40	80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 153.20		SGPA:	7.66		Grade: A		Grand Total: 33	3/500	Percent	tage: 66.60	
	Total Credits : 40.00	Total	I EGP : 319.0	50				Total CGPA: 7.99		Final (Grade : A			
Cumulative	Grand Total : 699/1000	Equi	valent Perce	ntage : 69.90				Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DIPALI NIVRUTTI KUBER JIJABAI

Seat No: 020385

Center: 291

PRN: 2018016100013566

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	ХТ	То	otal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103201	Practical Based on 103101 & 103102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101101	Calculus-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 173.20		SGPA:	8.66		Grade: A+		Gra	nd Total: 38.	3/500	Percent	tage: 76.60	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201101	Calculus-II	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201102	Discrete Mathematics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203102	Waves and Oscillations	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 167.20		SGPA:	8.36		Grade: A+		Gra	nd Total: 368	8/500	Percent	tage: 73.60	
	Total Credits : 40.00	Tota	d EGP : 340.	40				Total CGPA: 8.	.51		Final G	rade : A+			
Cumulative	Grand Total : 751/1000	Equi	ivalent Perce	ntage : 75.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHITAL GANPAT MIRGE SUMANBAI

Seat No: 020386

Center: 291

PRN: 2018016100012613

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
103101	Mechanics-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
101101	Calculus-I	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101201	Practical Based on 101101 & 101102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
Sem I	Total Credits: 20	Total E	GP: 155.20		SGPA:	7.76		Grade: A		Gra	nd Total: 340	0/500	Percent	tage: 68.00	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201102	Discrete Mathematics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203101	Electricity and Electromagnetism	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203102	Waves and Oscillations	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 156.00		SGPA:	7.80		Grade: A		Gra	nd Total: 340	0/500	Percent	tage: 68.00	
	Total Credits : 40.00	Total	I EGP : 311.	20				Total CGPA: 7.78			Final G	rade : A			
Cumulative	Grand Total : 680/1000	Equi	valent Perce	entage : 68.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHITAL KISAN MOKASE DHONDABAI

Seat No: 020387

Center: 291

PRN: 2018016100012497

Medium: English

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	с
103101	Mechanics-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
103102	Heat & Thermodynamics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
103201	Practical Based on 103101 & 103102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
101101	Calculus-I	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
101102	Algebra-I	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
101201	Practical Based on 101101 & 101102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
102102	Organic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
Sem I	Total Credits: 20	Total E	GP: 143.80		SGPA:	7.19		Grade: A		Grai	nd Total: 316	5/500	Percent	tage: 63.20	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201102	Discrete Mathematics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203101	Electricity and Electromagnetism	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203102	Waves and Oscillations	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 160.00		SGPA:	8.00		Grade: A+		Grai	nd Total: 351	1/500	Percent	tage: 70.20	
G 1.:	Total Credits : 40.00	Tota	l EGP : 303.	80				Total CGPA: 7.60			Final G	rade : A			
Cumulative	Grand Total : 667/1000	Equi	ivalent Perce	ntage : 66.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ASHWINI APPARAO MORE KUSHIVARTA

Seat No: 020388

Center: 291

PRN: 2018016100013415

Medium : English

~			~
College: 442	: Pragati Ma	ahavidyalaya	, Sawkheda

Course Code	Course Name	AM	IN	ΙΤ	EX	T	Tot	al Grac	e Tot		Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(10)	,					
100101	Environmental Science	Th			20/50	33	50	33	66/1	00 :	2	A	7.60	15.20	X
103101	Mechanics-I	Th			20/50	38	50	38	76/1	00	2	A+	8.60	17.20	x
103102	Heat & Thermodynamics	Th			20/50	37	50	37	74/1	00	2	A+	8.40	16.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	36	50	36	72/1	00	2	A+	8.20	16.40	x
101101	Calculus-I	Th			20/50	37	50	37	74/1	00	2	A+	8.40	16.80	x
101102	Algebra-I	Th			20/50	31	50	31	62/1	00	2	Α	7.20	14.40	x
101201	Practical Based on 101101 & 101102	PV			20/50	36	50	36	72/1	00	2	A+	8.20	16.40	x
102101	Inorganic Chemistry	Th			20/50	37	50	37	74/1	00	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36	72/1	00	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	39	50	39	78/1	00	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 164.00		SGPA:	8.20		Grade: A+		Grand Tot	tal: 360	0/500	Percent	tage: 72.00	
200101	Women's Issue	Th			20/50	39	50	39	78/1	00	2	A+	8.80	17.60	c
201101	Calculus-II	Th			20/50	33	50	33	66/1	00	2	A	7.60	15.20	c
201102	Discrete Mathematics	Th			20/50	32	50	32	64/1	00	2	A	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	35	50	35	70/1	00	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	33	50	33	66/1	00	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	38	50	38	76/1	00	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34	68/1	00	2	A	7.80	15.60	c
203101	Electricity and Electromagnetism	Th			20/50	37	50	37	74/1	00	2	A+	8.40	16.80	c
203102	Waves and Oscillations	Th			20/50	35	50	35	70/1	00	2	A+	8.00	16.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	39	50	39	78/1	00	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 162.00		SGPA:	8.10		Grade: A+		Grand Tot	tal: 355	5/500	Percent	tage: 71.00	
	Total Credits : 40.00	Total	I EGP : 326.0	00				Total CGPA: 8.15		F	Final G	rade : A+			
Cumulative	Grand Total : 715/1000	Equi	valent Perce	ntage : 71.50				Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MANGALA KAILAS MORE KALPANA

Seat No: 020389

Center: 291

PRN: 2018016100012524

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EXT		Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
103101	Mechanics-I	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
103102	Heat & Thermodynamics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101201	Practical Based on 101101 & 101102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
Sem I	Total Credits: 20	Total E	GP: 157.60		SGPA:	7.88		Grade: A		Grand Total: 344/500		1/500	Percent	tage: 68.80	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201102	Discrete Mathematics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203102	Waves and Oscillations	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 154.80		SGPA:	7.74		Grade: A		Grai	nd Total: 338	3/500	Percent	tage: 67.60	
	Total Credits : 40.00	Tota	l EGP : 312.	40				Total CGPA: 7.81			Final G	rade : A			
Cumulative	Grand Total : 682/1000	Equi	valent Perce	entage : 68.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KANIKA VISHNUPANT PANDE NANDABAI

Seat No: 020390

Center: 291

PRN: 2018016100013334

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
103101	Mechanics-I	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
103102	Heat & Thermodynamics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
103201	Practical Based on 103101 & 103102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
101101	Calculus-I	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
102201	Practical Based on 102101 & 102102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
Sem I	Total Credits: 20	Total E	GP: 151.60		SGPA:	7.58		Grade: A		Grand Total: 333/500		3/500	Percent	tage: 66.60	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
201101	Calculus-II	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201102	Discrete Mathematics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203101	Electricity and Electromagnetism	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203102	Waves and Oscillations	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 153.60		SGPA:	7.68		Grade: A		Gra	nd Total: 335	5/500	Percent	tage: 67.00	
Consider	Total Credits : 40.00	Tota	l EGP : 305.	20				Total CGPA: 7.63			Final G	rade : A			
Cumulative	Grand Total : 668/1000	Equi	ivalent Perce	entage : 66.80)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: AMRUTA SANTOSH PANDHARE LILABAI

Seat No: 020391

Center: 291

PRN: 2018016100013906

Medium : English

College: 442:	Pranati Mak	navidvalava	Sawkheda

Course Code	Course Name	AM	IN	NT .	EX	EXT Total		al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103102	Heat & Thermodynamics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
103201	Practical Based on 103101 & 103102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101201	Practical Based on 101101 & 101102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 167.20		SGPA:	8.36		Grade: A+ Grand Total: 368/500		3/500	Percent	tage: 73.60			
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201101	Calculus-II	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201102	Discrete Mathematics	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203101	Electricity and Electromagnetism	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
203102	Waves and Oscillations	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	c
Sem II	Total Credits: 20	Total E	GP: 177.20		SGPA:	8.86		Grade: A+		Gran	nd Total: 393	3/500	Percent	tage: 78.60	
	Total Credits : 40.00	Total	I EGP : 344.	40				Total CGPA: 8.61			Final G	rade : A+			
Cumulative	Grand Total : 761/1000	Equi	valent Perce	ntage : 76.10)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PALLAVI LILADHAR PATIL MIRABAI

Seat No: 020392

Center: 291

PRN: 2018016100012806

Medium : English

C-11	442. D	4: 37-1-		C
College:	442: Pra	ıgatı İvlan	avidvalava	. Sawkheda

Course Code	Course Name	AM	IN	T	EX	T	Tota	al Grad	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	35	50	35	I .	70/100	2	A+	8.00	16.00	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103102	Heat & Thermodynamics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 164.80		SGPA:	3.24		Grade: A+		Grand Total: 362/500		2/500	Percent	tage: 72.40	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201101	Calculus-II	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201102	Discrete Mathematics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
Sem II	Total Credits: 20	Total E	GP: 150.00		SGPA:	7.50		Grade: A		Gran	nd Total: 325	5/500	Percent	tage: 65.00	
	Total Credits : 40.00	Tota	l EGP : 314.	80				Total CGPA: 7.87			Final G	rade : A			
Cumulative	Grand Total : 687/1000	Equi	ivalent Perce	ntage : 68.70				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VARSHA SHANTARAM PATIL REKHABAI

Seat No: 020393

Center: 291

PRN: 2018016100013013

Medium : English

College · 442:	Pragati	Mahavidvalava	Sawkheda

Course Code	Course Name	AM	II	NT	EXT		Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
103101	Mechanics-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
101101	Calculus-I	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 159.20		SGPA:	7.96		Grade: A		Grand Total: 350/500)/500	Percent	tage: 70.00	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
201102	Discrete Mathematics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203101	Electricity and Electromagnetism	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203102	Waves and Oscillations	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 144.40		SGPA:	7.22		Grade: A		Grai	nd Total: 317	7/500	Percent	tage: 63.40	
C - 1.C	Total Credits : 40.00	Tota	l EGP : 303.	60				Total CGPA: 7.59	1		Final G	rade : A			
Cumulative	Grand Total : 667/1000	Equi	valent Perce	entage : 66.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ASHWINI ASHOK PAWAR SARITA

Seat No: 020394

Center: 291

PRN: 2018016100013044

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	E	ХТ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
101101	Calculus-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101102	Algebra-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 171.60		SGPA:	8.58		Grade: A+		Grai	nd Total: 379	9/500	Percent	tage: 75.80	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201101	Calculus-II	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	c
201102	Discrete Mathematics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203101	Electricity and Electromagnetism	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203102	Waves and Oscillations	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 152.00		SGPA:	7.60		Grade: A		Grai	nd Total: 33	1/500	Percent	tage: 66.20	
	Total Credits : 40.00	Tota	l EGP : 323.	60				Total CGPA : 8	8.09		Final G	rade : A+			
Cumulative	Grand Total : 710/1000	Equi	valent Perce	entage : 71.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KANCHAN BADRINARAYANPURI RATNAMALA

Seat No: 020395

Center: 291

PRN: 2018016100013485

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	ΙΤ	EX	КТ	Tot	al Grac	e Total (100)		Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	34	50	34	68/100) 2	A	7.80	15.60	c
103101	Mechanics-I	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	c
103102	Heat & Thermodynamics	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
103201	Practical Based on 103101 & 103102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	c
101101	Calculus-I	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
101102	Algebra-I	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
102101	Inorganic Chemistry	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	c
102102	Organic Chemistry	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
Sem I	Total Credits: 20	Total E	GP: 170.40		SGPA:	8.52		Grade: A+		Grand Total: 376/500		Percent	tage: 75.20	
200101	Women's Issue	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
201101	Calculus-II	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
201102	Discrete Mathematics	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	32	50	32	64/100	2	A	7.40	14.80	c
Sem II	Total Credits: 20	Total E	GP: 158.80		SGPA:	7.94		Grade: A		Grand Total: 34	47/500	Percent	tage: 69.40	
	Total Credits : 40.00	Total	I EGP : 329.2	20				Total CGPA: 8.23		Final	Grade : A+			
Cumulative	Grand Total : 723/1000	Equi	valent Perce	ntage : 72.30				Status : Pass						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

 ${\bf Name: POOJA\ RAGHUNATH\ RAUT\ LAXMI}$

Seat No: 020396

Center: 291

PRN: 2018016100013083

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	T	EX	T	Tot	al Grac	e	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103101	Mechanics-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
103102	Heat & Thermodynamics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
103201	Practical Based on 103101 & 103102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101201	Practical Based on 101101 & 101102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 170.40		SGPA:	3.52		Grade: A+		Grand Total: 376/500		5/500	Percent	tage: 75.20	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201101	Calculus-II	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201102	Discrete Mathematics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203101	Electricity and Electromagnetism	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203102	Waves and Oscillations	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 166.40		SGPA:	3.32		Grade: A+		Gran	nd Total: 366	5/500	Percent	tage: 73.20	
	Total Credits : 40.00	Tota	l EGP : 336.	80				Total CGPA: 8.42			Final G	rade : A+			
Cumulative	Grand Total : 742/1000	Equi	ivalent Perce	ntage : 74.20				Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

 ${\bf Name: POOJA~SHRIRAM~SALWANT~ANITA}$

Seat No: 020397

Center: 291

PRN: 2018016100013365

Medium : English

Collogo	. 112.	Drogoti	Mohovi	dvolovo	Sawkheda

Course Code	Course Name	AM	II	NT	E	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
103101	Mechanics-I	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
101101	Calculus-I	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101201	Practical Based on 101101 & 101102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
Sem I	Total Credits: 20	Total E	GP: 163.60		SGPA:	8.18		Grade: A+		Grai	nd Total: 359	0/500	Percent	tage: 71.80	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201101	Calculus-II	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
201102	Discrete Mathematics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203101	Electricity and Electromagnetism	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203102	Waves and Oscillations	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 153.80		SGPA:	7.69		Grade: A		Grai	nd Total: 339	0/500	Percent	tage: 67.80	
C - 1.C	Total Credits : 40.00	Tota	l EGP : 317.	40				Total CGPA: 7.94			Final G	rade : A			
Cumulative	Grand Total : 698/1000	Equi	valent Perce	entage : 69.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: POOJA ASHOK SARSANDE SUNITA

Seat No: 020398

Center: 291

PRN: 2018016100012516

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	I	NT	EX	KT	Tot	al G1	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
103101	Mechanics-I	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
103102	Heat & Thermodynamics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
103201	Practical Based on 103101 & 103102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
101101	Calculus-I	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
101102	Algebra-I	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
101201	Practical Based on 101101 & 101102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
102101	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
102102	Organic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem I	Total Credits: 20	Total E	G P:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201101	Calculus-II	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
201102	Discrete Mathematics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
203101	Electricity and Electromagnetism	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
203102	Waves and Oscillations	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	G P:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
a 1.1	Total Credits : 40.00	Total	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : Fail							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KOMALBALASAHEBSHEJUL DAIVASHALA

Seat No: 020399

Center: 291

PRN: 2018016100013527

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
103101	Mechanics-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103201	Practical Based on 103101 & 103102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
101101	Calculus-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
101201	Practical Based on 101101 & 101102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 166.80		SGPA:	8.34		Grade: A+		Gran	nd Total: 367	7/500	Percent	tage: 73.40	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
201102	Discrete Mathematics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203101	Electricity and Electromagnetism	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
203102	Waves and Oscillations	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 147.00		SGPA:	7.35		Grade: A		Gra	nd Total: 321	1/500	Percent	tage: 64.20	
a 1 :	Total Credits : 40.00	Total	l EGP : 313.	80				Total CGPA: 7.85	i		Final G	rade : A			
Cumulative	Grand Total : 688/1000	Equi	valent Perce	entage : 68.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHIVANI VIJAY SHEJUL KAMAL

Seat No: 020400

Center: 291

PRN: 2018016100013624

Medium : English

College · 4	42. Pragati l	Mahavidvalava,	Sawkheda
Conege . 4	74. I lagau l	vianaviu vaiava,	Sawkiitua

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
101101	Calculus-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 165.20		SGPA:	8.26		Grade: A+		Grai	nd Total: 363	3/500	Percent	tage: 72.60	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201102	Discrete Mathematics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203101	Electricity and Electromagnetism	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
203102	Waves and Oscillations	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 164.00		SGPA:	8.20		Grade: A+		Grai	nd Total: 360)/500	Percent	tage: 72.00	
	Total Credits : 40.00	Tota	I EGP : 329.	20				Total CGPA: 8.23			Final G	rade : A+			
Cumulative	Grand Total : 723/1000	Equi	valent Perce	entage : 72.30)			Status : Pass							

Page424

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SNEHA SUBHASH SHEJWAL SHEELA

Seat No: 020401

Center: 291

PRN: 2018016100013156

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	EX	ХТ	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	AB	50	AB			2	F	0.00	0.00	с
103101	Mechanics-I	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
103102	Heat & Thermodynamics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
103201	Practical Based on 103101 & 103102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
101101	Calculus-I	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
101102	Algebra-I	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
101201	Practical Based on 101101 & 101102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
102101	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
102102	Organic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	age:	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
201101	Calculus-II	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
201102	Discrete Mathematics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
203101	Electricity and Electromagnetism	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
203102	Waves and Oscillations	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	G P :		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : Fail							

Page425

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : SWATI ANITA Seat No : 020402 Center : 291 PRN : 2018016100012691 Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	T	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
103101	Mechanics-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 167.20				Grade: A+		Grar	nd Total: 368	/500	Percent	age: 73.60		
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201102	Discrete Mathematics	Th			20/50	34	50	34		68/100	2	Α	7.80	15.60	с
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
203102	Waves and Oscillations	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
em II	Total Credits: 20	Total E	GP: 159.20		SGPA:	7.96		Grade: A		Gran	nd Total: 348	/500	Percent	rage: 69.60	
	Total Credits : 40.00	Tota	l EGP : 326.4	40				Total CGPA:	8.16		Final G	rade : A+			
Cumulative	Grand Total : 716/1000	Equi	valent Perce	ntage : 71.60	1			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JAYSHRI SURESH SHINDE KALPNA

Seat No: 020403

Center: 291

PRN: 2018016100013454

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30	l	60/100	2	A	7.00	14.00	c
103101	Mechanics-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
103102	Heat & Thermodynamics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
103201	Practical Based on 103101 & 103102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
101101	Calculus-I	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
101201	Practical Based on 101101 & 101102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
102102	Organic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
Sem I	Total Credits: 20	Total E	GP: 149.20		SGPA:	7.46		Grade: A		Grai	nd Total: 327	7/500	Percent	tage: 65.40	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201101	Calculus-II	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 150.00		SGPA:	7.50		Grade: A		Grai	nd Total: 325	5/500	Percent	tage: 65.00	
	Total Credits : 40.00	Total	l EGP : 299.	20				Total CGPA: 7.48			Final G	rade : A			
Cumulative	Grand Total : 652/1000	Equi	valent Perce	entage : 65.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SWAPNALI KAKASAHEB SHINDE KAMALABAI

Seat No: 020404

Center: 291

PRN: 2018016100013276

Medium : English

C 11	440 D	4.35		
College:	442: P1	agan Ma	anavidvaia	ava. Sawkheda

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	с
103101	Mechanics-I	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
103102	Heat & Thermodynamics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
103201	Practical Based on 103101 & 103102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
101101	Calculus-I	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
101102	Algebra-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
101201	Practical Based on 101101 & 101102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
102101	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
Sem I	Total Credits: 20	Total E	GP: 153.20		SGPA:	7.66		Grade: A		Grai	nd Total: 334	1/500	Percent	tage: 66.80	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201101	Calculus-II	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201102	Discrete Mathematics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203102	Waves and Oscillations	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 153.60		SGPA:	7.68		Grade: A		Grai	nd Total: 335	5/500	Percent	tage: 67.00	
	Total Credits : 40.00	Tota	l EGP : 306.	80				Total CGPA: 7.67			Final G	rade : A			
Cumulative	Grand Total : 669/1000	Equi	valent Perce	entage : 66.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DEVIKA KHUSHALRAO SURYAWANSHI RADHA

Seat No: 020405

Center: 291

PRN: 2018016100012501

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
103101	Mechanics-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
101101	Calculus-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101201	Practical Based on 101101 & 101102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 167.20		SGPA:	8.36		Grade: A+		Gra	nd Total: 368	8/500	Percent	tage: 73.60	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201101	Calculus-II	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201102	Discrete Mathematics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203101	Electricity and Electromagnetism	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203102	Waves and Oscillations	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
Sem II	Total Credits: 20	Total E	GP: 160.00		SGPA:	8.00		Grade: A+		Gra	nd Total: 350	0/500	Percent	tage: 70.00	
C - let	Total Credits : 40.00	Tota	l EGP : 327.	20				Total CGPA: 8.18			Final G	Grade : A+			
Cumulative	Grand Total : 718/1000	Equi	ivalent Perce	entage : 71.80)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SONALI NARAYAN SUSTE SAVITA

Seat No: 020406

Center: 291

PRN: 2018016100012787

Medium: English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EXT		Tota	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
103101	Mechanics-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101101	Calculus-I	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 161.20		SGPA: 8.06			Grade: A+		Grand Total: 353/500			Percent		
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201101	Calculus-II	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
203101	Electricity and Electromagnetism	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203102	Waves and Oscillations	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 146.20		SGPA:	7.31		Grade: A		Grai	nd Total: 318	3/500	Percent	tage: 63.60	
	Total Credits : 40.00	Tota	l EGP : 307.	40				Total CGPA: 7.69			Final G	rade : A			
Cumulative	Grand Total : 671/1000	Equivalent Percentage : 67.10						Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KALYANI DADABHAU THAKARE ANITABAI

Seat No: 020407

Center: 291

PRN: 2018016100013195

Medium : English

College: 442:	Pragati Mahavidyala	va. Sawkheda
Concge . TT2.	i i agau manamuyan	iva, bawkiitua

Course Code	Course Name	AM	IN	ΙΤ	EXT		Tot	al Grac	e Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	X
103101	Mechanics-I	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	x
103102	Heat & Thermodynamics	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
103201	Practical Based on 103101 & 103102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
101101	Calculus-I	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
101102	Algebra-I	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
101201	Practical Based on 101101 & 101102	PV			20/50	28	50	28	56/100	2	$\mathbf{B}+$	6.20	12.40	x
102101	Inorganic Chemistry	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	30	50	30	60/100	2	A	7.00	14.00	x
102102	Organic Chemistry	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	x
Sem I	Total Credits: 20	Total E	GP: 156.00		SGPA: 7.80		Grade: A		Grand Total: 342/500			Percentage: 68.40		
200101	Women's Issue	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
201102	Discrete Mathematics	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	32	50	32	64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
203102	Waves and Oscillations	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	30	50	30	60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 151.20		SGPA:	7.56		Grade: A		Grand Total: 32	8/500	Percent	tage: 65.60	
	Total Credits : 40.00	Tota	I EGP : 307.2	20				Total CGPA: 7.68		Final (Grade : A			
Cumulative	Grand Total : 670/1000	Equi	valent Perce	ntage : 67.00				Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: POOJA KAKASAHEB THORAT REKHA

Seat No: 020408

Center: 291

PRN: 2018016100013922

Medium: English

~				~
College	: 442: Pr	agati Mah	avidvalava	a. Sawkheda

Course Code	Course Name	AM	IN	T	EXT		Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
103101	Mechanics-I	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
103102	Heat & Thermodynamics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
101101	Calculus-I	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
101102	Algebra-I	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
101201	Practical Based on 101101 & 101102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 151.20 SGPA: 7.56			Grade: A			Grand Total: 328/500			Percentage: 65.60			
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201101	Calculus-II	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201102	Discrete Mathematics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
203201	Practical Based on 203101 & 203102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 153.60		SGPA:	7.68		Grade: A		Gran	nd Total: 334	1/500	Percent	tage: 66.80	
Consolid	Total Credits : 40.00	Tota	al EGP : 304.	80				Total CGPA	: 7.62		Final G	rade : A			
Cumulative	Grand Total : 662/1000	Equivalent Percentage : 66.20						Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: UJWALA RAJU USARE SANGEETA

Seat No: 020409

Center: 291

PRN: 2018016100013574

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	tal Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(200)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	с
103101	Mechanics-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
103102	Heat & Thermodynamics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
103201	Practical Based on 103101 & 103102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
101101	Calculus-I	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
101102	Algebra-I	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
101201	Practical Based on 101101 & 101102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem I	Total Credits: 20	Total E	GP: 159.60		SGPA:	7.98		Grade: A		Gra	nd Total: 349	9/500	Percent	tage: 69.80	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201101	Calculus-II	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201102	Discrete Mathematics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203101	Electricity and Electromagnetism	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203102	Waves and Oscillations	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 158.40		SGPA:	7.92		Grade: A		Gra	nd Total: 340	5/500	Percent	tage: 69.20	
Consolett	Total Credits : 40.00	Tota	l EGP : 318.	00				Total CGPA: 7.95			Final G	rade : A			
Cumulative	Grand Total : 695/1000	Equi	ivalent Perce	entage : 69.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JYOTI PADAMSINGH UTADE NIRMALABAI

Seat No: 020410

Center: 291

PRN: 2018016100012996

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
103101	Mechanics-I	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
103102	Heat & Thermodynamics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
101101	Calculus-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101201	Practical Based on 101101 & 101102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102101	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 157.60		SGPA:	7.88		Grade: A		Gra	nd Total: 344	1/500	Percent	tage: 68.80	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201101	Calculus-II	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
201102	Discrete Mathematics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
203101	Electricity and Electromagnetism	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203102	Waves and Oscillations	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 145.00		SGPA:	7.25		Grade: A		Gra	nd Total: 316	5/500	Percent	tage: 63.20	
	Total Credits : 40.00	Total	l EGP : 302.	60				Total CGPA: 7.57			Final G	rade : A			
Cumulative	Grand Total : 660/1000	Equi	valent Perce	entage : 66.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHILA RATANSING UTADE SHANTABAI

Seat No: 020411

Center: 291

PRN: 2018016100012957

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	JТ	EX	КТ	To	otal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
103101	Mechanics-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
103102	Heat & Thermodynamics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
103201	Practical Based on 103101 & 103102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
101101	Calculus-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
Sem I	Total Credits: 20	Total E	GP: 161.20		SGPA:	8.06		Grade: A+		Gra	nd Total: 35.	3/500	Percent	tage: 70.60	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201101	Calculus-II	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
201102	Discrete Mathematics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
203101	Electricity and Electromagnetism	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203102	Waves and Oscillations	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 153.60		SGPA:	7.68		Grade: A		Gra	nd Total: 33	5/500	Percent	tage: 67.00	
	Total Credits : 40.00	Tota	l EGP : 314.	80				Total CGPA : 7.	.87		Final G	rade : A			
Cumulative	Grand Total : 688/1000	Equi	valent Perce	ntage : 68.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VARSHA NARAYAN UTADE NIMA

Seat No: 020412

Center: 291

PRN: 2018016100013303

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	E	ХТ	Tot	al Gi	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
103101	Mechanics-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
103102	Heat & Thermodynamics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101102	Algebra-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
101201	Practical Based on 101101 & 101102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 165.20		SGPA:	8.26		Grade: A+		Grai	nd Total: 363	3/500	Percent	tage: 72.60	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
201102	Discrete Mathematics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203101	Electricity and Electromagnetism	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
203102	Waves and Oscillations	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
Sem II	Total Credits: 20	Total E	GP: 153.40		SGPA:	7.67		Grade: A		Grai	nd Total: 337	7/500	Percent	tage: 67.40	
	Total Credits : 40.00	Tota	l EGP : 318.	60				Total CGPA: 7.97	7		Final G	rade : A			
Cumulative	Grand Total : 700/1000	Equi	valent Perce	entage : 70.00)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DIPALI RATAN WAGH SINDHUBAI

Seat No: 020413

Center: 291

PRN: 2018016100012795

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
103101	Mechanics-I	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
103102	Heat & Thermodynamics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
103201	Practical Based on 103101 & 103102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
101101	Calculus-I	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101201	Practical Based on 101101 & 101102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
Sem I	Total Credits: 20	Total E	GP: 159.60		SGPA:	7.98		Grade: A		Gra	nd Total: 349	9/500	Percent	tage: 69.80	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201101	Calculus-II	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201102	Discrete Mathematics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203101	Electricity and Electromagnetism	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
203102	Waves and Oscillations	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 152.00		SGPA:	7.60		Grade: A		Gra	nd Total: 332	2/500	Percent	tage: 66.40	
	Total Credits : 40.00	Total	l EGP : 311.	60				Total CGPA: 7.79			Final G	rade : A			
Cumulative	Grand Total : 681/1000	Equi	valent Perce	entage : 68.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: HARSHDA PRAKASH WAGH PUSHPA

Seat No: 020414

Center: 291

PRN: 2018016100012482

Medium : English

College :	442. Pragat	i Mahavidyalaya	Sawkheda
Conege.	774. I I agai	i ivianaviuvaiava	Sawkiitua

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103101	Mechanics-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
103102	Heat & Thermodynamics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
103201	Practical Based on 103101 & 103102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
101101	Calculus-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101102	Algebra-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
101201	Practical Based on 101101 & 101102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 162.00		SGPA:	8.10		Grade: A+		Gra	nd Total: 357	7/500	Percent	tage: 71.40	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
201101	Calculus-II	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
201102	Discrete Mathematics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
203101	Electricity and Electromagnetism	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203102	Waves and Oscillations	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 147.80		SGPA:	7.39		Grade: A		Gra	nd Total: 324	4/500	Percent	tage: 64.80	
	Total Credits : 40.00	Total	I EGP : 309.	80				Total CGPA: 7.75			Final G	rade : A			
Cumulative	Grand Total : 681/1000	Equi	valent Perce	ntage : 68.10	1			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: URMILA MANIKRAO AMBADE KALPANA

Seat No: 020415

Center: 291

PRN: 2018016100012926

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT .	EX	КТ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 168.00		SGPA:	8.40		Grade: A+		Gra	nd Total: 370	0/500	Percent	tage: 74.00	
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 170.00		SGPA:	8.50		Grade: A+		Gra	nd Total: 375	5/500	Percent	tage: 75.00	
	Total Credits : 40.00	Tota	d EGP : 338.	00				Total CGPA : 8.	.45		Final G	Frade : A+			
Cumulative	Grand Total: 745/1000	Equi	ivalent Perce	ntage : 74.50				Status : Pass							

Page439

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ARCHANA RAMDAS BEDWAL SAKHUBAI

Seat No: 020416

Center: 291

PRN: 2018016100012636

Medium : English

College: 442:	Pragati Mahavidyalaya	a. Sawkheda
Concet . 772.	i i agau ivianaviu vaiav	a, bawkiitua

Course Code	Course Name	AM	IN	T	EX	(T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 167.20		SGPA:	8.36		Grade: A+		Gran	nd Total: 368	8/500	Percent	tage: 73.60	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 160.00		SGPA:	8.00		Grade: A+		Grai	nd Total: 350	0/500	Percent	tage: 70.00	
	Total Credits : 40.00	Tota	al EGP : 327.	20				Total CGP	A: 8.18		Final G	Grade : A+			
Cumulative	Grand Total : 718/1000	Equ	ivalent Perce	ntage : 71.80				Status : Pa	ss						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BEDWAL SAVITA UTTAM SHOBHABAI

Seat No: 020417

Center: 291

PRN: 2018016100012667

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grac	e Total	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33	66/100	2	A	7.60	15.20	x
102102	Organic Chemistry	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	34	50	34	68/100	2	A	7.80	15.60	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 168.40		SGPA:	8.42		Grade: A+	Gi	rand Total: 37	1/500	Percent	tage: 74.20	
200101	Women's Issue	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41	82/100	2	O	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 161.20		SGPA:	8.06		Grade: A+	G	rand Total: 35	3/500	Percent	tage: 70.60	
	Total Credits : 40.00	Tota	l EGP : 329.	60				Total CGPA: 8.24		Final (Grade : A+			
Cumulative	Grand Total : 724/1000	Equi	ivalent Perce	ntage : 72.40)			Status: Pass						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SUREKHA SHAMLAL BEDWAL RADHABAI

Seat No: 020418

Center: 291

PRN: 2018016100012675

Medium: English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	х
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34		68/100	2	Α	7.80	15.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 165.20		SGPA:	8.26		Grade: A+		Grai	nd Total: 363	3/500	Percent	tage: 72.60	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	Α	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	Α	7.80	15.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 152.60		SGPA:	7.63		Grade: A		Grai	nd Total: 336	5/500	Percent	tage: 67.20	
	Total Credits : 40.00	Tota	l EGP : 317.	80				Total CGPA: 7.95			Final G	rade : A			
Cumulative	Grand Total : 699/1000	Equi	ivalent Perce	entage : 69.90)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: INDIRA BHIKAN DEVARE ASHABAI

Seat No: 020419

Center: 291

PRN: 2018016100013222

Medium : English

College ·	442. Pra	gati Maha	vidvalava	, Sawkheda
contegt.	772. I I a	gau mana	viuyaiaya	, bawkiicua

Course Code	Course Name	AM	IN	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
Sem I	Total Credits: 20	Total E	GP: 160.40		SGPA:	8.02		Grade: A+		Gra	nd Total: 351	1/500	Percent	tage: 70.20	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	с
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 156.00		SGPA:	7.80		Grade: A		Gra	nd Total: 341	1/500	Percent	tage: 68.20	
	Total Credits : 40.00	Tota	l EGP : 316.	40				Total CGPA: 7	.91		Final G	Frade : A			
Cumulative	Grand Total : 692/1000	Equ	ivalent Perce	ntage : 69.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : ARCHANA TARABAI Seat No : 020420 Center : 291 PRN : 2018016100012725 Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	E	КТ	То	tal	Grace Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	х
102101	Inorganic Chemistry	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	x
105101	Animal Diversity & Physiology	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	31	50	31	62/100	2	Α	7.20	14.40	X
em I	Total Credits: 20	Total E	GP: 162.80	162.80 SGPA: 8.14				Grade: A+	Gr	and Total: 35	7/500	Percen	tage: 71.40	
200101	Women's Issue	Th			20/50	34	50	34	68/100	2	Α	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30	60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
em II	Total Credits: 20	Total E	GP: 151.60		SGPA:	7.58		Grade: A	Gr	and Total: 33	0/500	Percen	tage: 66.00	
	Total Credits : 40.00	Tota	al EGP : 314.	40				Total CGPA : 7.	.86	Final G	Grade : A			
Cumulative	Grand Total : 687/1000	Equ	ivalent Perce	entage : 68.7	0			Status : Pass						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RUPALI VILAS DHONGADE SUNDRABAI

Seat No: 020421

Center: 291

PRN: 2018016100013187

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al (Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	32	50	32		64/100	2	Α	7.40	14.80	X
Sem I	Total Credits: 20	Total E	GP: 156.80		SGPA:	7.84		Grade: A		Grai	nd Total: 344	4/500	Percent	tage: 68.80	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	ntage :				Status : ATKT							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SONALI KAMLAKAR DUSANE PANCHFULA

Seat No: 020422

Center: 291

PRN: 2018016100013655

Medium: English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	Α	7.60	15.20	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 167.20		SGPA:	8.36		Grade: A+		Grai	nd Total: 368	8/500	Percent	tage: 73.60	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	Α	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	Α	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
Sem II	Total Credits: 20	Total E	GP: 147.20		SGPA:	7.36		Grade: A		Grai	nd Total: 321	1/500	Percent	tage: 64.20	
	Total Credits : 40.00	Tota	l EGP : 314.	40				Total CGPA: 7.86			Final G	rade : A			
Cumulative	Grand Total : 689/1000	Equi	ivalent Perce	ntage : 68.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: CHHAYA SAMPATRAO GAYAKWAD CHANDRAKALA

Seat No: 020423

Center: 291

PRN: 2018016100013601

Medium: English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 158.00		SGPA:	7.90		Grade: A		Gran	nd Total: 347	7/500	Percent	age: 69.40	
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	Α	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	Α	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 150.40		SGPA:	7.52		Grade: A		Grar	nd Total: 328	3/500	Percent	rage: 65.60	
G 1.0	Total Credits : 40.00	Tota	l EGP : 308.	40				Total CGPA:	7.71		Final G	rade : A			
Cumulative	Grand Total : 675/1000	Equi	valent Perce	entage : 67.50)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : SONALI KARBHARI GHULE KANTABAI

Seat No: 020424

Center: 291

PRN: 2018016100013477

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	ХТ	Tot	cal Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102101	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
105101	Animal Diversity & Physiology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
Sem I	Total Credits: 20	Total E	GP: 151.60		SGPA:	7.58		Grade: A		Grai	nd Total: 33	1/500	Percent	tage: 66.20	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	Α	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 156.00		SGPA:	7.80		Grade: A		Grai	nd Total: 341	1/500	Percent	tage: 68.20	
	Total Credits : 40.00	Tota	l EGP : 307.	60				Total CGPA: 7.69)		Final G	rade : A			
Cumulative	Grand Total : 672/1000	Equi	valent Perce	entage : 67.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: HRUTUJA AMBADAS GONGE TARABAI

Seat No: 020425

Center: 291

PRN: 2018016100012571

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
Sem I	Total Credits: 20	Total E	GP: 151.40		SGPA:	7.57		Grade: A		Grai	nd Total: 331	1/500	Percent	tage: 66.20	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	Α	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	Α	7.20	14.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP: 157.60		SGPA:	7.88		Grade: A		Grai	nd Total: 344	1/500	Percent	tage: 68.80	
	Total Credits : 40.00	Tota	l EGP : 309.	00				Total CGPA: 7.73			Final G	rade : A			
Cumulative	Grand Total : 675/1000	Equi	valent Perce	ntage : 67.50)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JADHAV RANI DARBARSING SUREKHA

Seat No: 020426

Center: 291

PRN: 2018016100013632

Medium: English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	I	NT	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
102101	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
102102	Organic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
105101	Animal Diversity & Physiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
105201	Practical Based on 105101 & 105102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem I	Total Credits: 20	Total E	GP:		SGPA:	.		Grade:		Gra	nd Total:/5	500	Percent	age:	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	AB	50	AB			2	F	0.00	0.00	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gran	nd Total:/5	500	Percent	age:	
	Total Credits : 40.00	Tota	ıl EGP :					Total CGPA	:		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perc	entage :				Status : Abse	ent						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHUBHANGI LAXMAN KHANDALKAR ANITA

Seat No: 020427

Center: 291

PRN: 2018016100013284

Medium : English

College: 442:	Pragati Mahavidyalaya	, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al G	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105101	Animal Diversity & Physiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
Sem I	Total Credits: 20	Total E	GP: 154.80		SGPA:	7.74		Grade: A		Grai	nd Total: 337	7/500	Percent	tage: 67.40	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	G P:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : Fail							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PUJA SHIVAJI MANGARULE SHARDABAI

Seat No: 020428

Center: 291

PRN: 2018016100013125

Medium: English

Collogo	. 112.	Drogoti	Mohovi	dvolovo	Sawkheda

Course Code	Course Name	AM	II	NT	EX	KT	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 154.80		SGPA:	7.74		Grade: A		Grai	nd Total: 337	7/500	Percent	age: 67.40	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 155.60		SGPA:	7.78		Grade: A		Grai	nd Total: 339	0/500	Percent	rage: 67.80	
	Total Credits : 40.00	Tota	l EGP : 310.	40				Total CGPA : 7	7.76		Final G	rade : A			
Cumulative	Grand Total : 676/1000	Equi	ivalent Perce	entage : 67.60)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SUVARNA BABURAO MIRGE MIRABAI

Seat No: 020429

Center: 291

PRN: 2018016100013597

Medium : English

College: 442:	Pragati Mahavidyalaya, Sawkheda	ì

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36	Į.	72/100	2	A+	8.20	16.40	X
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32		64/100	2	Α	7.40	14.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 162.00		SGPA:	8.10		Grade: A+		Grai	nd Total: 355	5/500	Percent	tage: 71.00	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	Α	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 150.00		SGPA:	7.50		Grade: A		Grai	nd Total: 326	6/500	Percent	tage: 65.20	
	Total Credits : 40.00	Tota	l EGP : 312.	00				Total CGPA: 7.80			Final G	rade : A			
Cumulative	Grand Total : 681/1000	Equi	ivalent Perce	entage : 68.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KALYANI VILAS MORE SUNITA

Seat No: 020430

Center: 291

PRN: 2018016100012621

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT T	EX	KT	Tot	tal G	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
Sem I	Total Credits: 20	Total E	GP: 157.60		SGPA:	7.88		Grade: A		Grai	nd Total: 344	4/500	Percent	tage: 68.80	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 148.40		SGPA:	7.42		Grade: A		Grai	nd Total: 323	3/500	Percent	tage: 64.60	
	Total Credits : 40.00	Tota	l EGP : 306.	00				Total CGPA: 7.6	55		Final G	rade : A			
Cumulative	Grand Total : 667/1000	Equi	valent Perce	ntage : 66.70)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KOMAL TEJRAO MORE REKHA

Seat No: 020431

Center: 291

PRN: 2018016100012586

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
Sem I	Total Credits: 20	Total E	GP: 157.60		SGPA:	7.88		Grade: A		Grai	nd Total: 346	5/500	Percent	tage: 69.20	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 153.20		SGPA:	7.66		Grade: A		Gran	nd Total: 334	1/500	Percent	tage: 66.80	
	Total Credits : 40.00	Tota	l EGP : 310.	80				Total CGPA: 7.77			Final G	rade : A			
Cumulative	Grand Total : 680/1000	Equi	ivalent Perce	ntage : 68.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: REKHA ANNA MORE HIRABAI

Seat No: 020432

Center: 291

PRN: 2018016100012605

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkh	ieda
--	------

Course Code	Course Name	AM	IN	NT	EXT Total		al Grace	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34	68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
105101	Animal Diversity & Physiology	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	31	50	31	62/100	2	A	7.20	14.40	x
Sem I	Total Credits: 20	Total E	GP: 160.80		SGPA:	8.04		Grade: A+	Gr	and Total: 35	2/500	Percent	tage: 70.40	
200101	Women's Issue	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31	62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 156.80		SGPA:	7.84		Grade: A	Gr	and Total: 34	2/500	Percent	tage: 68.40	
	Total Credits : 40.00	Tota	l EGP : 317.	60				Total CGPA: 7.94		Final G	Grade : A			
Cumulative	Grand Total : 694/1000	Equi	ivalent Perce	ntage : 69.40)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RUTUJA DAMODAR MORE SUNITA

Seat No: 020433

Center: 291

PRN: 2018016100013237

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
102102	Organic Chemistry	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 169.60		SGPA:	8.48		Grade: A+	Gra	and Total: 37	4/500	Percent	tage: 74.80	
200101	Women's Issue	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	31	50	31	62/100	2	A	7.20	14.40	c
Sem II	Total Credits: 20	Total E	GP: 155.60		SGPA:	7.78		Grade: A	Gra	and Total: 339	9/500	Percent	tage: 67.80	
G 1:	Total Credits : 40.00	Tota	l EGP : 325.	20				Total CGPA: 8.13		Final G	Grade : A+			
Cumulative	Grand Total : 713/1000	Equi	valent Perce	ntage : 71.30)			Status : Pass						

Page457

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SWATI MADHAVRAO MORE CHANDRAKALA

Seat No: 020434

Center: 291

PRN: 2018016100012594

Medium : English

	College: 442:	Pragati Mahavidyalaya, Sawkheda
--	---------------	---------------------------------

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
Sem I	Total Credits: 20	Total E	GP: 159.20		SGPA:	7.96		Grade: A		Grai	nd Total: 350	0/500	Percent	tage: 70.00	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 153.20		SGPA:	7.66		Grade: A		Grai	nd Total: 333	3/500	Percent	tage: 66.60	
	Total Credits : 40.00	Tota	l EGP : 312.	40				Total CGPA: 7.81			Final G	rade : A			
Cumulative	Grand Total : 683/1000	Equi	ivalent Perce	ntage : 68.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VIMAL BHANUDAS MORE YASHODA

Seat No: 020435

Center: 291

PRN: 2018016100012934

Medium: English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 157.40	SGPA: 7.87			Grade: A		Gran	nd Total: 346	5/500	Percent	tage: 69.20		
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 151.60		SGPA:	7.58		Grade: A		Grar	nd Total: 329	9/500	Percent	tage: 65.80	
	Total Credits : 40.00	Tota	l EGP : 309.	00				Total CGPA: 7.73			Final G	rade : A			
Cumulative	Grand Total : 675/1000	Equi	ivalent Perce	ntage : 67.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SONAL SUDAMRAO MULE KAMALBAI

Seat No: 020436

Center: 291

PRN: 2018016100012981

Medium : English

College: 4	42: Pragati	Mahavidvala	ya, Sawkheda

Course Code	Course Name	AM	I	NT	EX	КТ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
102101	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
102102	Organic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
105101	Animal Diversity & Physiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
105201	Practical Based on 105101 & 105102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	с
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	:		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : Fail							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RUPALI SURYABHAN MURME SANGITABAI

Seat No: 020437

Center: 291

PRN: 2018016100012547

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 161.20		SGPA:	3.06		Grade: A+		Gra	nd Total: 354	1/500	Percent	tage: 70.80	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 162.00		SGPA:	8.10		Grade: A+		Gran	nd Total: 355	5/500	Percent	tage: 71.00	
	Total Credits : 40.00	Tota	l EGP : 323.	20				Total CGPA : 8	8.08		Final G	rade : A+			
Cumulative	Grand Total: 709/1000	Equi	ivalent Perce	ntage : 70.90				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHITAL SANJAY NIMBHORKAR MEERA

Seat No: 020438

Center: 291

PRN: 2018016100012861

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT T	EX	KT	Tot	tal G	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105101	Animal Diversity & Physiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
Sem I	Total Credits: 20	Total E	GP: 146.80		SGPA: 7.34		Grade: A		Gran	nd Total: 317	7/500	Percent	tage: 63.40		
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 158.40		SGPA:	7.92		Grade: A		Grai	nd Total: 346	5/500	Percent	tage: 69.20	
	Total Credits : 40.00	Tota	l EGP : 305.	20				Total CGPA: 7.6	i3		Final G	rade : A			
Cumulative	Grand Total : 663/1000	Equi	valent Perce	ntage : 66.30)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANURADHA DILIP PAITHANPAGARE JIJA

Seat No: 020439

Center: 291

PRN: 2018016100013075

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	T	EX	T	Tota	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 156.00		SGPA: 7	7.80		Grade: A		Gra	nd Total: 342	/500	Percent	age: 68.40	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
Sem II	Total Credits: 20	Total E	GP:		SGPA: -	-		Grade:		Gra	nd Total:/5	00	Percent	age:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	ntage :				Status : ATKT	Γ						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KOMAL PANDIT PANDAV YASHODABAI

Seat No: 020440

Center: 291

PRN: 2018016100013214

Medium: English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===,					
100101	Environmental Science	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
Sem I	Total Credits: 20	Total E	GP: 157.60		SGPA:	7.88		Grade: A		Gra	nd Total: 345	5/500	Percent	tage: 69.00	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 151.20		SGPA:	7.56		Grade: A		Gra	nd Total: 329	9/500	Percent	tage: 65.80	
	Total Credits : 40.00	Tota	l EGP : 308.	80				Total CGPA : 7.	.72		Final G	rade : A			
Cumulative	Grand Total : 674/1000	Equi	ivalent Perce	ntage : 67.40)			Status : Pass							

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: POOJA AJINATH PANDHARE LILABAI

Seat No: 020441

Center: 291

PRN: 2018016100012644

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gi	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
Sem I	Total Credits: 20	Total E	GP: 156.00		SGPA:	7.80		Grade: A		Gra	nd Total: 340	0/500	Percent	tage: 68.00	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	ntage :				Status : ATKT							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ALSHIFASANA NASER PATHAN MUMTAJ

Seat No: 020442

Center: 291

PRN: 2018016100013512

Medium : English

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 159.20		SGPA:	7.96		Grade: A		Gran	nd Total: 349	0/500	Percent	tage: 69.80	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 149.20		SGPA:	7.46		Grade: A		Gran	nd Total: 324	1/500	Percent	tage: 64.80	
	Total Credits : 40.00	Tota	l EGP : 308.4	40				Total CGPA:	7.71		Final G	rade : A			
Cumulative	Grand Total : 673/1000	Equi	ivalent Perce	ntage : 67.30				Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PRIYANKA RAMESH KASTURABAI

Seat No: 020443

Center: 291

PRN: 2018016100013616

Medium : English

Collogo :	112. Proget	i Mahavidvalava	Sawkhada
Conege:	442: Pragai	a Manayiqyalaya	, Sawknega

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al (Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
102201	Practical Based on 102101 & 102102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
104201	Practical Based on 104101 & 104102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
105201	Practical Based on 105101 & 105102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
Sem I	Total Credits: 20	Total E	GP: 150.00		SGPA:	7.50		Grade: A		Gra	nd Total: 326	6/500	Percent	tage: 65.20	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
Sem II	Total Credits: 20	Total E	GP: 146.20		SGPA:	7.31		Grade: A		Gra	nd Total: 318	8/500	Percent	tage: 63.60	
	Total Credits : 40.00	Tota	al EGP : 296.	20				Total CGPA: 7.4	4 1		Final G	rade : A			
Cumulative	Grand Total : 644/1000	Equi	ivalent Perce	entage : 64.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANURADHA RAVSAHEB PAWAR REKHABAI

Seat No: 020444

Center: 291

PRN: 2018016100013937

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda	College	42: Pragati M	lahavidyalaya,	Sawkheda
---	---------	---------------	----------------	----------

Course Code	Course Name	AM	INT		EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	m I Total Credits: 20		Total EGP: 166.80 SGPA: 8.34			Grade: A+	Grand Total: 367/500			7/500	Percentage: 73.40				
200101	Women's Issue	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 160.40		SGPA:	8.02		Grade: A+		Grai	nd Total: 351	/500	Percent	rage: 70.20	
G 1.0	Total Credits : 40.00	Total EGP : 327.20					Total CGPA : 8	8.18		Final G	rade : A+				
Cumulative	Grand Total : 718/1000	Equi	ivalent Perce	entage : 71.80)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: POOJA DHANJI PAWAR CHANDRAKALABAI

Seat No: 020445

Center: 291

PRN: 2018016100012532

Medium: English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	X
102101	Inorganic Chemistry	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33	66/100	2	A	7.60	15.20	x
102102	Organic Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	31	50	31	62/100	2	A	7.20	14.40	x
Sem I	Total Credits: 20	Total E	GP: 160.40		SGPA:	8.02		Grade: A+	Gr	and Total: 35	1/500	Percen	tage: 70.20	
200101	Women's Issue	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41	82/100	2	O	9.20	18.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30	60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 152.00		SGPA:	7.60		Grade: A	Gr	and Total: 33	2/500	Percen	tage: 66.40	
	Total Credits : 40.00	Tota	ıl EGP : 312.	40				Total CGPA: 7.81		Final C	Grade : A			
Cumulative	Grand Total : 683/1000	Equi	ivalent Perce	ntage : 68.30)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KAVITA NARAYAN PIMPALE JIJABAI

Seat No: 020446

Center: 291

PRN: 2018016100013407

Medium : English

Collogo	. 112.	Drogoti	Mohovi	dvolovo	Sawkheda

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
Sem I	Total Credits: 20	Total E	GP: 160.00		SGPA:	8.00		Grade: A+		Grai	nd Total: 350	0/500	Percent	age: 70.00	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 154.00		SGPA:	7.70		Grade: A		Grai	nd Total: 336	5/500	Percent	rage: 67.20	
	Total Credits : 40.00	Tota	l EGP : 314.	00				Total CGPA :	7.85		Final G	rade : A			
Cumulative	Grand Total : 686/1000	Equi	ivalent Perce	entage : 68.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SAVITA NAYARAN PIMPALE JIJABAI

Seat No: 020447

Center: 291

PRN: 2018016100000047

Medium : English

College:	442: Pr	agati Mal	havidvalav	a, Sawkheda
Concet.	772.11	ugan ma	ma viu vaiu v	u, Du minicua

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
102102	Organic Chemistry	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	X
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30	60/100	2	A	7.00	14.00	X
Sem I	Total Credits: 20	Total E	GP: 162.40		SGPA:	8.12		Grade: A+	Gra	and Total: 35	6/500	Percen	tage: 71.20	
200101	Women's Issue	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40	80/100	2	0	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 153.20		SGPA:	7.66		Grade: A	Gra	and Total: 33	5/500	Percen	tage: 67.00	
	Total Credits : 40.00	Tota	l EGP : 315.	60				Total CGPA: 7.89		Final G	Grade : A			
Cumulative	Grand Total : 691/1000	Equi	ivalent Perce	ntage : 69.10)			Status : Pass						

Page471

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RABADE NISHA VIJAYSING NARMADA

Seat No: 020448

Center: 291

PRN: 2018016100013582

Medium : English

College: 442:	Pranati Mak	navidvalava	Sawkheda

Course Code	Course Name	AM	II	NT	EX	КТ	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	AB	50	AB	·		2	F	0.00	0.00	С
102101	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
102102	Organic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
105101	Animal Diversity & Physiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
105201	Practical Based on 105101 & 105102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grai	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : Absent							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHILA PADAMSING RAJPUT MANGALABAI

Seat No: 020449

Center: 291

PRN: 2018016100000071

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 162.80		SGPA:	8.14		Grade: A+		Gra	nd Total: 357	7/500	Percent	tage: 71.40	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 155.20		SGPA:	7.76		Grade: A		Gra	nd Total: 338	8/500	Percent	tage: 67.60	
	Total Credits : 40.00	Tota	l EGP : 318.	00				Total CGPA: 7	.95		Final G	rade : A			
Cumulative	Grand Total : 695/1000	Equi	ivalent Perce	ntage : 69.50)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page473

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DIPALI ASHOK RAUT TULSA

Seat No: 020450

Center: 291

PRN: 2018016100013342

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	С
102101	Inorganic Chemistry	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34	68/100	2	A	7.80	15.60	c
102102	Organic Chemistry	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
105101	Animal Diversity & Physiology	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
Sem I	Total Credits: 20	Total E	GP: 152.00		SGPA:	7.60		Grade: A	Gra	and Total: 33	0/500	Percen	tage: 66.00	
200101	Women's Issue	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	31	50	31	62/100	2	A	7.20	14.40	c
Sem II	Total Credits: 20	Total E	GP: 145.20		SGPA:	7.26		Grade: A	Gra	and Total: 31	7/500	Percen	tage: 63.40	
	Total Credits : 40.00	Tota	ıl EGP : 297.	20				Total CGPA: 7.43		Final G	Grade : A			
Cumulative	Grand Total : 647/1000	Equi	ivalent Perce	ntage : 64.70)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: USHA SHRIRAM RAUTRAY MANDABAI

Seat No: 020451

Center: 291

PRN: 2018016100013381

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	I	NT	Ež	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	AB	50	AB			2	F	0.00	0.00	с
102101	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
102102	Organic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104102	Morphology, Taxonomy & Anatomy	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
104201	Practical Based on 104101 & 104102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
105101	Animal Diversity & Physiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
105201	Practical Based on 105101 & 105102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gran	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grar	nd Total:/5	500	Percent	tage:	
C - LC	Total Credits : 40.00	Tota	ıl EGP :					Total CGPA	:		Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perc	entage :				Status : Abs	ent						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page475

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ASEPHA IBRAHIM SAIYYAD SHARIPHABI

Seat No: 020452

Center: 291

PRN: 2018016100012764

Medium: English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	X
102101	Inorganic Chemistry	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33	66/100	2	A	7.60	15.20	x
102102	Organic Chemistry	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 162.80		SGPA:	8.14		Grade: A+	Gr	and Total: 35	8/500	Percent	tage: 71.60	
200101	Women's Issue	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31	62/100	2	A	7.20	14.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 153.40		SGPA:	7.67		Grade: A	Gr	and Total: 33	6/500	Percent	tage: 67.20	
	Total Credits : 40.00	Tota	ıl EGP : 316.	20				Total CGPA : 7.91		Final C	Grade : A			
Cumulative	Grand Total : 694/1000	Equi	ivalent Perce	ntage : 69.40)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHABANA AYYUB SAYYAD HURMATBI

Seat No: 020453

Center: 291

PRN: 2018016100013326

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33	66/100	2	A	7.60	15.20	x
102102	Organic Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 160.00		SGPA:	8.00		Grade: A+	Gr	and Total: 35	0/500	Percen	tage: 70.00	
200101	Women's Issue	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30	60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40	80/100	2	0	9.00	18.00	c
Sem II	Total Credits: 20	Total E	GP: 152.80		SGPA:	7.64		Grade: A	Gr	and Total: 33	4/500	Percen	tage: 66.80	
	Total Credits : 40.00	Tota	l EGP : 312.	80				Total CGPA: 7.82		Final C	Grade : A			
Cumulative	Grand Total : 684/1000	Equi	ivalent Perce	ntage : 68.40)			Status : Pass						

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: POOJA VITTHAL SHINDE NIRMALA

Seat No: 020454

Center: 291

PRN: 2018016100013647

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105101	Animal Diversity & Physiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
Sem I	Total Credits: 20	Total E	GP: 158.00		SGPA:	7.90		Grade: A		Grai	nd Total: 345	5/500	Percent	tage: 69.00	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 155.40		SGPA:	7.77		Grade: A		Grai	nd Total: 341	/500	Percent	tage: 68.20	
	Total Credits : 40.00	Tota	l EGP : 313.	40				Total CGPA: 7.84			Final G	rade : A			
Cumulative	Grand Total : 686/1000	Equi	ivalent Perce	ntage : 68.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: JAYA NARAYAN SINGAL GORABAI

Seat No: 020455

Center: 291

PRN: 2018016100012772

Medium: English

College:	442: Pr	agati Mal	havidvalav	a, Sawkheda

Course Code	Course Name	AM	IN	NT	EX	ΚΤ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104201	Practical Based on 104101 & 104102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105101	Animal Diversity & Physiology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 155.80		SGPA:	7.79		Grade: A		Gra	nd Total: 342	2/500	Percent	tage: 68.40	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
Sem II	Total Credits: 20	Total E	GP: 148.40		SGPA:	7.42		Grade: A		Gra	nd Total: 325	5/500	Percent	tage: 65.00	
	Total Credits : 40.00	Tota	al EGP : 304.	20				Total CGPA: 7.	.61		Final G	rade : A			
Cumulative	Grand Total : 667/1000	Equi	ivalent Perce	entage : 66.70	1			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page479

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NEHA BABULAL UTADE CHHAYABAI

Seat No: 020456

Center: 291

PRN: 2018016100012892

Medium : English

College:	442. Pragat	i Mahavidyalaya	Sawkhada
Conlege:	442. Fragat	i iviaiiaviuvaiava	, Sawkiieua

Course Code	Course Name	AM	II	NT	EX	КТ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
104201	Practical Based on 104101 & 104102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105101	Animal Diversity & Physiology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
Sem I	Total Credits: 20	Total E	GP: 156.80		SGPA:	7.84		Grade: A		Grai	nd Total: 345	5/500	Percent	tage: 69.00	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204201	Practical Based on 204101 & 204102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 147.60		SGPA:	7.38		Grade: A		Gran	nd Total: 322	2/500	Percent	tage: 64.40	
	Total Credits : 40.00	Tota	al EGP : 304.	40				Total CGPA : '	7.61		Final G	rade : A			
Cumulative	Grand Total : 667/1000	Equi	ivalent Perce	entage : 66.70	1			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: AKKALKAR MANISHA KASHINATH VANDANA

Seat No: 020457

Center: 291

PRN: 2018016100012741

Medium : English

College: 442:	Pragati Mahavidyalaya	, Sawkheda

Course Code	Course Name	AM	II	NT	E	ХТ	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	29	50	29	Į.	58/100	2	B+	6.60	13.20	X
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
107101	Fundamentals of Microbioloogy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
107102	Applied Microbiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
107201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 158.80		SGPA:	7.94		Grade: A		Grai	nd Total: 348	3/500	Percent	tage: 69.60	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
207102	Applied Microbiology	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
207201	Practical	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 158.80		SGPA:	7.94		Grade: A		Grai	nd Total: 347	7/500	Percent	tage: 69.40	
Committee	Total Credits : 40.00	Tota	l EGP : 317.	60				Total CGPA: 7.94			Final G	rade : A			
Cumulative	Grand Total : 695/1000	Equi	valent Perce	entage : 69.50)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page481

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PRIYANKA MADHAVRAO AMBADE VIDHYA

Seat No: 020458

Center: 291

PRN: 2018016100013206

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	E	KT	Tot	al Grac	e Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	AB	50	AB		2	F	0.00	0.00	С
105101	Animal Diversity & Physiology	Th			20/50	AB	50	AB		2	F	0.00	0.00	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	AB	50	AB		2	F	0.00	0.00	c
105201	Practical Based on 105101 & 105102	PV			20/50	AB	50	AB		2	F	0.00	0.00	c
102101	Inorganic Chemistry	Th			20/50	AB	50	AB		2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	AB	50	AB		2	F	0.00	0.00	c
102102	Organic Chemistry	Th			20/50	AB	50	AB		2	F	0.00	0.00	c
107101	Fundamentals of Microbioloogy	Th			20/50	AB	50	AB		2	F	0.00	0.00	c
107102	Applied Microbiology	Th			20/50	AB	50	AB		2	F	0.00	0.00	c
107201	Practical	PV			20/50	AB	50	AB		2	F	0.00	0.00	c
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:	•	Grand Total:/	500	Percent	tage:	
200101	Women's Issue	Th			20/50	AB	50	AB		2	F	0.00	0.00	c
202101	Physical Chemistry	Th			20/50	AB	50	AB		2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB		2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB		2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB		2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	AB	50	AB		2	F	0.00	0.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	AB	50	AB		2	F	0.00	0.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	AB	50	AB		2	F	0.00	0.00	c
207102	Applied Microbiology	Th			20/50	AB	50	AB		2	F	0.00	0.00	c
207201	Practical	PV			20/50	AB	50	AB		2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:	•	Grand Total:/	500	Percent	tage:	
C - LC	Total Credits : 40.00	Tota	l EGP :					Total CGPA :		Final (Grade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : Absent						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VAISHNAVI VINAYAK CHAUDHARI SUNITA

Seat No: 020459

Center: 291

PRN: 2018016100013357

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda	College	2: Pragati Maha	avidyalaya, Sawkheda
---	---------	-----------------	----------------------

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
107101	Fundamentals of Microbioloogy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
107102	Applied Microbiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
107201	Practical	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
Sem I	Total Credits: 20	Total E	GP: 162.00		SGPA:	8.10		Grade: A+		Gran	nd Total: 355	5/500	Percent	tage: 71.00	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	с
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	с
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
207101	Fundamentals of Microbioloogy	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
207102	Applied Microbiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
207201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 158.80		SGPA:	7.94		Grade: A		Gran	nd Total: 347	7/500	Percent	tage: 69.40	
	Total Credits : 40.00	Tota	l EGP : 320.	80				Total CGPA :	8.02		Final G	rade : A+			
Cumulative	Grand Total : 702/1000	Equi	ivalent Perce	entage : 70.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page483

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: POOJA SANJAY DANDGE SANGITABAI

Seat No: 020460

Center: 291

PRN: 2018016100013373

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	E	KT	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105101	Animal Diversity & Physiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
107101	Fundamentals of Microbioloogy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
107102	Applied Microbiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
107201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 162.00		SGPA:	8.10		Grade: A+		Gra	nd Total: 355	5/500	Percent	tage: 71.00	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
207101	Fundamentals of Microbioloogy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
207102	Applied Microbiology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
207201	Practical	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 158.40		SGPA:	7.92		Grade: A		Gra	nd Total: 347	7/500	Percent	tage: 69.40	
a	Total Credits : 40.00	Tota	l EGP : 320.	40				Total CGPA: 8.01	L		Final G	rade : A+			
Cumulative	Grand Total : 702/1000	Equi	valent Perce	entage : 70.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PUJA DNYANESHWAR GAIKAWAD MANGAL

Seat No: 020461

Center: 291

PRN: 2018016100012563

Medium : English

College: 442:	Pragati Mahavidyalaya	a. Sawkheda
Concet . 772.	i i agau ivianaviu vaiav	a, bawkiitua

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
107101	Fundamentals of Microbioloogy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
107102	Applied Microbiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
107201	Practical	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
Sem I	Total Credits: 20	Total E	GP: 160.80		SGPA:	8.04		Grade: A+		Gra	nd Total: 354	1/500	Percent	tage: 70.80	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	c
207101	Fundamentals of Microbioloogy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207102	Applied Microbiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 153.60		SGPA:	7.68		Grade: A		Gran	nd Total: 336	5/500	Percent	tage: 67.20	
G 1:	Total Credits : 40.00	Tota	I EGP : 314.	40				Total CGPA: 7.86	<u> </u>		Final G	rade : A			
Cumulative	Grand Total : 690/1000	Equi	valent Perce	entage : 69.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SWATI VALU GANDHE VIMAL

Seat No: 020462

Center: 291

PRN: 2018016100013663

Medium : English

College:	442: Pr	agati Mal	havidvalav	a, Sawkheda

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105101	Animal Diversity & Physiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
107101	Fundamentals of Microbioloogy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
107102	Applied Microbiology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
107201	Practical	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
Sem I	Total Credits: 20	Total E	GP: 150.40		SGPA:	7.52		Grade: A Grand Total: 326/500		5/500	Percent	tage: 65.20			
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207101	Fundamentals of Microbioloogy	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
207102	Applied Microbiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
207201	Practical	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 152.00		SGPA:	7.60		Grade: A		Gra	nd Total: 331	1/500	Percent	tage: 66.20	
	Total Credits : 40.00	Tota	I EGP : 302.	40				Total CGPA: 7.56			Final G	rade : A			
Cumulative	Grand Total : 657/1000	Equi	valent Perce	entage : 65.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SANJIVANI SUDHAKAR GONGE USHA

Seat No: 020463

Center: 291

PRN: 2018016100012683

Medium : English

College:	442: Pr	agati M	ahavidva	lava, Sa	wkheda
Concet.	77 <i>2</i>	uguu m	unu viu v	naya, De	minicua

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
107101	Fundamentals of Microbioloogy	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
107102	Applied Microbiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
107201	Practical	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 159.60		SGPA:	7.98		Grade: A		Grai	nd Total: 349	0/500	Percent	tage: 69.80	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
207102	Applied Microbiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
207201	Practical	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 157.20		SGPA:	7.86		Grade: A		Grai	nd Total: 345	5/500	Percent	tage: 69.00	
G 1:	Total Credits : 40.00	Tota	l EGP : 316.	80				Total CGPA: 7.92			Final G	rade : A			
Cumulative	Grand Total : 694/1000	Equi	valent Perce	entage : 69.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VIDYA NAMDEV GONGE SAKHRBAI

Seat No: 020464

Center: 291

PRN: 2018016100013102

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105101	Animal Diversity & Physiology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
107101	Fundamentals of Microbioloogy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
107102	Applied Microbiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
107201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 156.80		SGPA:	7.84		Grade: A		Grai	nd Total: 344	1/500	Percent	tage: 68.80	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
207101	Fundamentals of Microbioloogy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
207102	Applied Microbiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
207201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 160.40		SGPA:	8.02		Grade: A+		Grai	nd Total: 351	1/500	Percent	tage: 70.20	
	Total Credits : 40.00	Tota	l EGP : 317.	20				Total CGPA: 7.93			Final G	rade : A			
Cumulative	Grand Total : 695/1000	Equi	valent Perce	entage : 69.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PALLAVI KASHINATH HIWARALE SAVITA

Seat No: 020465

Center: 291

PRN: 2018016100013052

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
107101	Fundamentals of Microbioloogy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
107102	Applied Microbiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
107201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 162.80		SGPA:	8.14		Grade: A+		Gra	nd Total: 357	7/500	Percent	tage: 71.40	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
207102	Applied Microbiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
207201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 154.80		SGPA:	7.74		Grade: A		Gra	nd Total: 341	1/500	Percent	tage: 68.20	
	Total Credits : 40.00	Total	I EGP : 317.	60				Total CGPA: 7.94	ļ		Final G	rade : A			
Cumulative	Grand Total : 698/1000	Equi	valent Perce	entage : 69.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ASHWINI SHAMRAO JADHAV KAVITA

Seat No: 020466

Center: 291

PRN: 2018016100012733

Medium : English

Collogo	. 112.	Drogoti	Mohovi	dvolovo	Sawkheda

Course Code	Course Name	AM	IN	NT	EX	ХТ	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
107101	Fundamentals of Microbioloogy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
107102	Applied Microbiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
107201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 156.40		SGPA:	7.82		Grade: A		Grai	nd Total: 341	1/500	Percent	tage: 68.20	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	\mathbf{B} +	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207102	Applied Microbiology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
207201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 149.60		SGPA:	7.48		Grade: A		Grai	nd Total: 328	3/500	Percent	tage: 65.60	
C - LC	Total Credits : 40.00	Tota	l EGP : 306.	00				Total CGPA: 7.65			Final G	rade : A			
Cumulative	Grand Total : 669/1000	Equi	valent Perce	entage : 66.90)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page490

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MANISHA SUKHDEV JADHAV GANGUBAI

Seat No: 020467

Center: 291

PRN: 2018016100013261

Medium: English

College: 442:	Pranati Mak	navidvalava	Sawkheda

Course Code	Course Name	AM	II	NT	E	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105101	Animal Diversity & Physiology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
107101	Fundamentals of Microbioloogy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
107102	Applied Microbiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
107201	Practical	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
Sem I	Total Credits: 20	Total E	GP: 154.00		SGPA:	7.70		Grade: A		Grai	nd Total: 335	5/500	Percent	tage: 67.00	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
207102	Applied Microbiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 150.80		SGPA:	7.54		Grade: A		Grai	nd Total: 327	7/500	Percent	tage: 65.40	
Cumuloti	Total Credits : 40.00	Tota	l EGP : 304.	80				Total CGPA: 7.62			Final G	rade : A			
Cumulative	Grand Total : 662/1000	Equi	valent Perce	entage : 66.20)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VAISHALI HARIBHAU JANGALE SUMITRA

Seat No: 020468

Center: 291

PRN: 2018016100012903

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	с
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
105201	Practical Based on 105101 & 105102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
102101	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
102102	Organic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
107101	Fundamentals of Microbioloogy	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
107102	Applied Microbiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
107201	Practical	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem I	Total Credits: 20	Total E	GP:		SGPA:	-		Grade:		Grai	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
207102	Applied Microbiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
207201	Practical	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:	-		Grade:		Grai	nd Total:/5	500	Percent	tage:	
G . Le	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : Fail							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SUVARNA KARABHARI JANGLE VITHABAI

Seat No: 020469

Center: 291

PRN: 2018016100013431

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	E	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
105101	Animal Diversity & Physiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
107101	Fundamentals of Microbioloogy	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
107102	Applied Microbiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
107201	Practical	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
Sem I	Total Credits: 20	Total E	GP: 151.20		SGPA:	7.56		Grade: A		Grai	nd Total: 328	3/500	Percent	tage: 65.60	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
207101	Fundamentals of Microbioloogy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207102	Applied Microbiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
207201	Practical	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 155.60		SGPA:	7.78		Grade: A		Gran	nd Total: 342	2/500	Percent	tage: 68.40	
	Total Credits : 40.00	Tota	l EGP : 306.	80				Total CGPA: 7.67			Final G	rade : A			
Cumulative	Grand Total : 670/1000	Equi	valent Perce	entage : 67.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PALLAVI VITTHAL KADAM NIRMALABAI

Seat No: 020470

Center: 291

PRN: 2018016100013117

Medium : English

College:	442:	Pragati	Mahavid	valava.	Sawkheda
Conce .	774.	I I uguu	TATMITM AIM	y aray a,	Dankincua

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
107101	Fundamentals of Microbioloogy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
107102	Applied Microbiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
107201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem I	Total Credits: 20	Total E	GP: 157.20		SGPA:	7.86		Grade: A		Grai	nd Total: 343	3/500	Percent	tage: 68.60	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	c
207101	Fundamentals of Microbioloogy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
207102	Applied Microbiology	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	c
207201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 158.80		SGPA:	7.94		Grade: A		Grai	nd Total: 349	0/500	Percent	tage: 69.80	
	Total Credits : 40.00	Tota	l EGP : 316.	00				Total CGPA: 7.90			Final G	rade : A			
Cumulative	Grand Total : 692/1000	Equi	valent Perce	entage : 69.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KALE MANISHA VINAYAK KANTABAI

Seat No: 020471

Center: 291

PRN: 2018016100013535

Medium : English

College: 442:	Pranati Mak	navidvalava	Sawkheda

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
107101	Fundamentals of Microbioloogy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
107102	Applied Microbiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
107201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 165.60		SGPA:	8.28		Grade: A+		Grai	nd Total: 364	1/500	Percent	tage: 72.80	
200101		TL			20/50	20	50	20		76/100	2	A .	9.60	17.20	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	С
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	С
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	С
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
207102	Applied Microbiology	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	c
207201	Practical	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
Sem II	Total Credits: 20	Total E	GP: 160.80		SGPA:	8.04		Grade: A+		Grai	nd Total: 352	2/500	Percent	tage: 70.40	
	Total Credits : 40.00	Tota	l EGP : 326.	40				Total CGPA: 8.16			Final G	rade : A+			
Cumulative	Grand Total : 716/1000	Equi	ivalent Perce	entage : 71.60)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RUPALI SUPDUSING KHANDALKAR LAXMIBAI

Seat No: 020472

Center: 291

PRN: 2018016100013253

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105101	Animal Diversity & Physiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
107101	Fundamentals of Microbioloogy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
107102	Applied Microbiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
107201	Practical	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
Sem I	Total Credits: 20	Total E	GP: 157.20		SGPA:	7.86		Grade: A		Gra	nd Total: 345	5/500	Percent	tage: 69.00	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207101	Fundamentals of Microbioloogy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207102	Applied Microbiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207201	Practical	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
G 1 "	Total Credits : 40.00	Tota	I EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATKT							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SMITA PANDIT LONKAR PANCHASHILABAI

Seat No: 020473

Center: 291

PRN: 2018016100013172

Medium: English

College: 442:	Pranati Mak	navidvalava	Sawkheda

Course Code	Course Name	AM	II	NT	ЕУ	KT .	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
107101	Fundamentals of Microbioloogy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
107102	Applied Microbiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
107201	Practical	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 162.00		SGPA:	8.10		Grade: A+		Gra	nd Total: 355	5/500	Percent	tage: 71.00	
200101		TEI			20/50	26	50	26		72/100		.	9.20	16.40	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	С
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	С
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207101	Fundamentals of Microbioloogy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
207102	Applied Microbiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	С
207201	Practical	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 151.60		SGPA:	7.58		Grade: A		Gra	nd Total: 332	2/500	Percent	tage: 66.40	
	Total Credits : 40.00	Tota	l EGP : 313.	60				Total CGPA: 7.84	ı		Final G	rade : A			
Cumulative	Grand Total : 687/1000	Equi	ivalent Perce	entage : 68.70	1			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: POOJA BHASKAR NARWADE USHA

Seat No: 020474

Center: 291

PRN: 2018016100013914

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105101	Animal Diversity & Physiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
107101	Fundamentals of Microbioloogy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
107102	Applied Microbiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
107201	Practical	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 164.40		SGPA:	8.22		Grade: A+		Gra	nd Total: 361	1/500	Percent	tage: 72.20	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
207102	Applied Microbiology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	c
207201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 160.40		SGPA:	8.02		Grade: A+		Gra	nd Total: 351	1/500	Percent	tage: 70.20	
	Total Credits : 40.00	Tota	I EGP : 324.	80				Total CGPA: 8.12	,		Final G	rade : A+			
Cumulative	Grand Total : 712/1000	Equi	valent Perce	entage : 71.20)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VIDYA RAMDAS NARWADE MIRABAI

Seat No: 020475

Center: 291

PRN: 2018016100013396

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	IT	EX	КТ	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
107101	Fundamentals of Microbioloogy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
107102	Applied Microbiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
107201	Practical	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
Sem I	Total Credits: 20	Total E	GP: 160.80		SGPA:	8.04		Grade: A+		Grai	nd Total: 354	1/500	Percent	tage: 70.80	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
207102	Applied Microbiology	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	c
207201	Practical	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
Sem II	Total Credits: 20	Total E	GP: 158.40		SGPA:	7.92		Grade: A		Gran	nd Total: 346	5/500	Percent	tage: 69.20	
	Total Credits : 40.00	Tota	l EGP : 319.2	20				Total CGPA: 7.98			Final G	rade : A			
Cumulative	Grand Total : 700/1000	Equi	valent Perce	ntage : 70.00	ı			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

29/8/2019 Page499

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ANITA NARAYAN PALHAL MANGALBAI

Seat No: 020476

Center: 291

PRN: 2018016100013945

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	EX	T	Tota	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	AB	50	AB			2	F	0.00	0.00	с
105101	Animal Diversity & Physiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
105201	Practical Based on 105101 & 105102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
102101	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
102201	Practical Based on 102101 & 102102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
102102	Organic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
107101	Fundamentals of Microbioloogy	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
107102	Applied Microbiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
107201	Practical	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem I	Total Credits: 20	Total E	G P:		SGPA: -	-		Grade:		Gra	nd Total:/5	00	Percent	age:	
200101	Women's Issue	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
207102	Applied Microbiology	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
207201	Practical	PV			20/50	AB	50	AB			2	F	0.00	0.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA: -	-		Grade:		Gra	nd Total:/5	00	Percent	age:	
Cumulod	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : Absen	nt						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RUKSAR LALSHA PATHAN SHAMINA

Seat No: 020477

Center: 291

PRN: 2018016100013141

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105101	Animal Diversity & Physiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X
107101	Fundamentals of Microbioloogy	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
107102	Applied Microbiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
107201	Practical	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
Sem I	Total Credits: 20	Total E	GP: 157.60		SGPA:	7.88		Grade: A		Gran	nd Total: 344	1/500	Percent	tage: 68.80	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
207101	Fundamentals of Microbioloogy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
207102	Applied Microbiology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
207201	Practical	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
Sem II	Total Credits: 20	Total E	GP: 172.00		SGPA:	8.60		Grade: A+		Gran	nd Total: 380	0/500	Percent	tage: 76.00	
a	Total Credits : 40.00	Tota	l EGP : 329.	60				Total CGPA: 8.24			Final G	rade : A+			
Cumulative	Grand Total : 724/1000	Equi	valent Perce	entage : 72.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MONALI VIDNYAN PATIL SUNITA

Seat No: 020478

Center: 291

PRN: 2018016100012814

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	EXT		Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33	1	66/100	2	A	7.60	15.20	X
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102101	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
107101	Fundamentals of Microbioloogy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
107102	Applied Microbiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
107201	Practical	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 154.80		SGPA:	SGPA: 7.74		Grade: A		Grai	Frand Total: 337/500		Percentage: 67.40		
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207101	Fundamentals of Microbioloogy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207102	Applied Microbiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
207201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 153.20		SGPA:	7.66		Grade: A		Grai	nd Total: 335	5/500	Percent	tage: 67.00	
	Total Credits : 40.00	Tota	1 EGP : 308.	00				Total CGPA: 7.70			Final G	rade : A			
Cumulative	Grand Total : 672/1000	Equivalent Percentage : 67.20						Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PRIYA BHASKAR PATIL RANJANA

Seat No: 020479

Center: 291

PRN: 2018016100013423

Medium: English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	EXT		Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	Арр
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30	ļ	60/100	2	A	7.00	14.00	X
105101	Animal Diversity & Physiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	x
102101	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
107101	Fundamentals of Microbioloogy	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
107102	Applied Microbiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
107201	Practical	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
Sem I	Total Credits: 20	Total E	EGP: 146.00		SGPA: 7.30		Grade: A			Grand Total: 315/500			Percent		
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207101	Fundamentals of Microbioloogy	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
207102	Applied Microbiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
207201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 148.80		SGPA:	7.44		Grade: A		Gran	nd Total: 322	2/500	Percent	tage: 64.40	
Cumuloti	Total Credits : 40.00	Tota	l EGP : 294.	80				Total CGPA: 7.37			Final G	rade : A			
Cumulative	Grand Total : 637/1000	Equi	valent Perce	entage : 63.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SONALI VIDNYAN PATIL SUNITA

Seat No: 020480

Center: 291

PRN: 2018016100013953

Medium : English

College : 442:	Pragati Mahavidyalaya,	Sawkheda
Concge . 772.	i ragan manamuyanya	, bawkiitua

Course Code	Course Name	AM	IN	NT	EXT		Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	34	50	34	I	68/100	2	A	7.80	15.60	X
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
107101	Fundamentals of Microbioloogy	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
107102	Applied Microbiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
107201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
Sem I	Total Credits: 20	Total E	EGP: 152.40		SGPA: 7.62		Grade: A			Grand Total: 331/500			Percent		
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	c
207101	Fundamentals of Microbioloogy	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
207102	Applied Microbiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
207201	Practical	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 148.60		SGPA:	7.43		Grade: A		Grai	nd Total: 326	5/500	Percent	tage: 65.20	
	Total Credits : 40.00	Tota	I EGP : 301.	00				Total CGPA: 7.53			Final G	rade : A			
Cumulative	Grand Total : 657/1000	Equivalent Percentage : 65.70						Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PREETI PETER PATOLE NANDA

Seat No: 020481

Center: 291

PRN: 2018016100013133

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	II	NT	E	ХТ	Tot	al Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
105101	Animal Diversity & Physiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
107101	Fundamentals of Microbioloogy	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
107102	Applied Microbiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
107201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 160.80		SGPA:	8.04		Grade: A+		Gra	nd Total: 352	2/500	Percent	tage: 70.40	
200101	Women's Issue	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
207102	Applied Microbiology	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	c
207201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 158.40		SGPA:	7.92		Grade: A		Gra	nd Total: 348	3/500	Percent	tage: 69.60	
G 1:	Total Credits : 40.00	Tota	l EGP : 319.	20				Total CGPA: 7.98	;		Final G	rade : A			
Cumulative	Grand Total : 700/1000	Equi	valent Perce	entage : 70.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PHALAKE POOJA DNYANESHWAR NARMADA

Seat No: 020482

Center: 291

PRN: 2018016100013036

Medium : English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	ΙΤ	EX	КТ	Tot	al Grac	e Total	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	x
105101	Animal Diversity & Physiology	Th			20/50	32	50	32	64/100	2	Α	7.40	14.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	36	50	36	72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	34	50	34	68/100	2	Α	7.80	15.60	x
102102	Organic Chemistry	Th			20/50	31	50	31	62/100	2	Α	7.20	14.40	x
107101	Fundamentals of Microbioloogy	Th			20/50	30	50	30	60/100	2	Α	7.00	14.00	x
107102	Applied Microbiology	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	x
107201	Practical	PV			20/50	30	50	30	60/100	2	Α	7.00	14.00	x
Sem I	Total Credits: 20	Total E	GP: 154.00		SGPA:	7.70		Grade: A		Grand Total: 33	5/500	Percent	tage: 67.00	
200101	Women's Issue	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	32	50	32	64/100	2	Α	7.40	14.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	35	50	35	70/100	2	A+	8.00	16.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36	72/100	2	A+	8.20	16.40	c
207101	Fundamentals of Microbioloogy	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
207102	Applied Microbiology	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
207201	Practical	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 153.80		SGPA:	7.69		Grade: A		Grand Total: 33	8/500	Percent	tage: 67.60	
	Total Credits : 40.00	Total	l EGP : 307.8	30				Total CGPA: 7.70		Final (Grade : A			
Cumulative	Grand Total : 673/1000	Equi	valent Perce	ntage : 67.30				Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PALLAVI RAJARAM RATHOD KALPANA

Seat No: 020483

Center: 291

PRN: 2018016100012853

Medium : English

College · 442:	Pragati	Mahavidvalava	Sawkheda

Course Code	Course Name	AM	II	NT	E	ХТ	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	33	50	33	ļ	66/100	2	A	7.60	15.20	x
105101	Animal Diversity & Physiology	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102101	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
107101	Fundamentals of Microbioloogy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
107102	Applied Microbiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
107201	Practical	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 158.40		SGPA:	7.92		Grade: A		Grai	nd Total: 346	5/500	Percent	tage: 69.20	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202102	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
207101	Fundamentals of Microbioloogy	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
207102	Applied Microbiology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
207201	Practical	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
Sem II	Total Credits: 20	Total E	GP: 156.80		SGPA:	7.84		Grade: A		Grai	nd Total: 343	3/500	Percent	tage: 68.60	
C - LC	Total Credits : 40.00	Tota	l EGP : 315.	20				Total CGPA: 7.88			Final G	rade : A			
Cumulative	Grand Total : 689/1000	Equi	valent Perce	entage : 68.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHITAL KAMLU SALUNKE MIRA

Seat No: 020484

Center: 291

PRN: 2018016100013005

Medium : English

College:	442: Pr	agati Mal	havidvalav	a, Sawkheda
Concet.	772.11	ugan ma	ma viu vaiu v	u, Du minicua

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
105101	Animal Diversity & Physiology	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
102101	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
107101	Fundamentals of Microbioloogy	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
107102	Applied Microbiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
107201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem I	Total Credits: 20	Total E	GP: 144.80		SGPA:	7.24		Grade: A		Grai	nd Total: 314	1/500	Percent	tage: 62.80	
200101	Women's Issue	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	c
207101	Fundamentals of Microbioloogy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
207102	Applied Microbiology	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
207201	Practical	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 152.80		SGPA:	7.64		Grade: A		Grai	nd Total: 334	1/500	Percent	tage: 66.80	
	Total Credits : 40.00	Tota	l EGP : 297.	60				Total CGPA: 7.44			Final G	rade : A			
Cumulative	Grand Total : 648/1000	Equi	valent Perce	entage : 64.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PRIYANKA KADUBA SHINDE BEBIBAI

Seat No: 020485

Center: 291

PRN: 2018016100013543

Medium : English

College:	442: Pr	agati M	ahavidva	lava, Sa	wkheda
Concet.	77 <i>2</i>	uguu m	unu viu v	naya, De	minicua

Course Code	Course Name	AM	IN	ΙΤ	EX	T	Tot	al Grac		Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	31	50	31	(62/100	2	A	7.20	14.40	с
105101	Animal Diversity & Physiology	Th			20/50	33	50	33	(66/100	2	A	7.60	15.20	c
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39	•	78/100	2	A+	8.80	17.60	c
105201	Practical Based on 105101 & 105102	PV			20/50	36	50	36	í	72/100	2	A+	8.20	16.40	c
102101	Inorganic Chemistry	Th			20/50	36	50	36	í	72/100	2	A+	8.20	16.40	c
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38	í	76/100	2	A+	8.60	17.20	c
102102	Organic Chemistry	Th			20/50	29	50	29	:	58/100	2	B+	6.60	13.20	c
107101	Fundamentals of Microbioloogy	Th			20/50	41	50	41	8	82/100	2	O	9.20	18.40	c
107102	Applied Microbiology	Th			20/50	37	50	37	í	74/100	2	A+	8.40	16.80	c
107201	Practical	PV			20/50	37	50	37	•	74/100	2	A+	8.40	16.80	c
Sem I	Total Credits: 20	Total E	GP: 162.40		SGPA:	3.12		Grade: A+		Gran	nd Total: 357	7/500	Percent	tage: 71.40	
200101	Women's Issue	Th			20/50	38	50	38	Í	76/100	2	A+	8.60	17.20	c
202101	Physical Chemistry	Th			20/50	33	50	33	(66/100	2	A	7.60	15.20	c
202102	Inorganic Chemistry	Th			20/50	35	50	35	7	70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34	(68/100	2	A	7.80	15.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26	:	52/100	2	В	5.70	11.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36	ŕ	72/100	2	A+	8.20	16.40	c
207101	Fundamentals of Microbioloogy	Th			20/50	33	50	33	(66/100	2	A	7.60	15.20	c
207102	Applied Microbiology	Th			20/50	36	50	36	•	72/100	2	A+	8.20	16.40	c
207201	Practical	PV			20/50	36	50	36	•	72/100	2	A+	8.20	16.40	c
Sem II	Total Credits: 20	Total E	GP: 152.20		SGPA:	7.61		Grade: A		Gran	nd Total: 335	5/500	Percent	tage: 67.00	
	Total Credits : 40.00	Total	1 EGP : 314.0	50				Total CGPA: 7.87			Final G	rade : A			
Cumulative	Grand Total : 692/1000	Equi	valent Perce	ntage : 69.20				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VANDANA NAMDEV SONAWANE SUMANBAI

Seat No: 020486

Center: 291

PRN: 2018016100012756

Medium: English

College: 442: Pragati Mahavidyalaya, Sawkheda

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
105101	Animal Diversity & Physiology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
107101	Fundamentals of Microbioloogy	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
107102	Applied Microbiology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
107201	Practical	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
Sem I	Total Credits: 20	Total E	GP: 151.20		SGPA:	7.56		Grade: A		Gran	nd Total: 328	3/500	Percent	tage: 65.60	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202102	Inorganic Chemistry	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	c
207101	Fundamentals of Microbioloogy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
207102	Applied Microbiology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
207201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
Sem II	Total Credits: 20	Total E	GP: 147.60		SGPA:	7.38		Grade: A		Gra	nd Total: 326	6/500	Percent	tage: 65.20	
G 1:	Total Credits : 40.00	Tota	I EGP : 298.	80				Total CGPA: 7.47			Final G	rade : A			
Cumulative	Grand Total : 654/1000	Equi	valent Perce	entage : 65.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: RAJSHREE KAILAS WADMARE MAYA

Seat No: 020487

Center: 291

PRN: 2018016100013164

Medium : English

College :	442.	Pragati	Mahavid	lvalava	Sawkheda
Contege .	774.	ı ı agau	wiana viu	iyaiaya,	Sawkiitua

Course Code	Course Name	AM	IN	NT	E	ХТ	Tot	al Gra	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
107101	Fundamentals of Microbioloogy	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
107102	Applied Microbiology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
107201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
Sem I	Total Credits: 20	Total E	GP: 162.40		SGPA:	8.12		Grade: A+		Gran	nd Total: 356	6/500	Percent	tage: 71.20	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
207101	Fundamentals of Microbioloogy	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	c
207102	Applied Microbiology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
207201	Practical	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	c
Sem II	Total Credits: 20	Total E	GP: 163.20		SGPA:	8.16		Grade: A+		Gra	nd Total: 359	0/500	Percent	tage: 71.80	
G 1:	Total Credits : 40.00	Tota	I EGP : 325.	60				Total CGPA: 8.14			Final G	rade : A+			
Cumulative	Grand Total : 715/1000	Equi	valent Perce	entage : 71.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

URL: http://sndt.digitaluniversity.ac/

Result Ledger For

Faculty : Faculty of Science and Technology

Course : Bachelor of Science

Course Code : 120
Mode of Learning : Regular
Pattern : Revised 2013
Branch : No Branch

Course Part : Bachelor of Science

Course Part Term : Semester II
Event : April-2019

Course Level Details:-

Course Code	Course Name	Credits	Grade Template Name	AM	II.	NT	E	XT	Paper Max Marks
					Min	Max	Min	Max	
200101	Women's Issue	2	10 Point Grading	Th			20	50	50
201101	Calculus-II	2	10 Point Grading	Th			20	50	50
201102	Discrete Mathematics	2	10 Point Grading	Th			20	50	50
201201	Practical Based on 201101 & 201102	2	10 Point Grading	PV			20	50	50
202101	Physical Chemistry	2	10 Point Grading	Th			20	50	50
202102	Inorganic Chemistry	2	10 Point Grading	Th			20	50	50
202201	Practical Based on 202101 & 202102	2	10 Point Grading	PV			20	50	50
203101	Electricity and Electromagnetism	2	10 Point Grading	Th			20	50	50
203102	Waves and Oscillations	2	10 Point Grading	Th			20	50	50
203201	Practical Based on 203101 & 203102	2	10 Point Grading	PV			20	50	50
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	2	10 Point Grading	Th			20	50	50
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	2	10 Point Grading	Th			20	50	50
204201	Practical Based on 204101 & 204102	2	10 Point Grading	PV			20	50	50
205101	Genetics, Biochemistry and Evolution	2	10 Point Grading	Th			20	50	50
205102	Basic Embryology and Biotechnology	2	10 Point Grading	Th			20	50	50
205201	Practical Based on 205101 & 205102	2	10 Point Grading	PV			20	50	50
206101	Descriptive Statistics-II	2	10 Point Grading	Th			20	50	50
206102	Probability Distributions-II	2	10 Point Grading	Th			20	50	50
206201	Practical Based on 206101 & 206102	2	10 Point Grading	PV			20	50	50
207101	Fundamentals of Microbioloogy	2	10 Point Grading	Th			20	50	50
207102	Applied Microbiology	2	10 Point Grading	Th			20	50	50
207201	Practical	2	10 Point Grading	PV			20	50	50

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Grade Template Used: :-

Template Name : Grade_10_40_new
Grade Scale : 10 Point Grading

No. Of Intervals: 52

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
1	O+	90	100	Pass	10.00	O+
2	О	89	89.99	Pass	9.90	0
3	О	88	88.99	Pass	9.80	0
4	О	87	87.99	Pass	9.70	0
5	О	86	86.99	Pass	9.60	0
6	О	85	85.99	Pass	9.50	0
7	О	84	84.99	Pass	9.40	0
8	О	83	83.99	Pass	9.30	0
9	О	82	82.99	Pass	9.20	0
10	О	81	81.99	Pass	9.10	0
11	О	80	80.99	Pass	9.00	0
12	A+	79	79.99	Pass	8.90	A+
13	A+	78	78.99	Pass	8.80	A+
14	A+	77	77.99	Pass	8.70	A+
15	A+	76	76.99	Pass	8.60	A+
16	A+	75	75.99	Pass	8.50	A+
17	A+	74	74.99	Pass	8.40	A+
18	A+	73	73.99	Pass	8.30	A+
19		72	72.99	Pass	8.20	A+
20	A+ A+	72	71.99	Pass	8.10	A+ A+
21		70	70.99	Pass	8.00	
22	A+					A+
	A	69	69.99	Pass	7.90	A
23	A	68	68.99	Pass	7.80	A
24	A	67	67.99	Pass	7.70	A
25	A	66	66.99	Pass	7.60	A
26	A	65	65.99	Pass	7.50	A
27	A	64	64.99	Pass	7.40	A
28	A	63	63.99	Pass	7.30	A
29	A	62	62.99	Pass	7.20	A
30	A	61	61.99	Pass	7.10	A
31	A	60	60.99	Pass	7.00	A
32	B+	59	59.99	Pass	6.80	B+
33	B+	58	58.99	Pass	6.60	B+
34	B+	57	57.99	Pass	6.40	B+
35	B+	56	56.99	Pass	6.20	B+
36	B+	55	55.99	Pass	6.00	B+
37	В	54	54.99	Pass	5.90	В
38	В	53	53.99	Pass	5.80	В
39	В	52	52.99	Pass	5.70	В
40	В	51	51.99	Pass	5.60	В
41	В	50	50.99	Pass	5.50	В
42	С	49	49.99	Pass	5.40	С
43	С	48	48.99	Pass	5.30	С
44	С	47	47.99	Pass	5.20	С
PRINCI P AL	С	46	46.99	Pass	5.10	DIRECTOR,
46	C	45	45.99	Pass		f Examination and Evaluation
47	P	44	44.99	Pass	4.80 SND	OT Wromen's University
29/8/2019	<u> </u>		Page513	_ 300	Pariskh	a Bhavan, Mumbai- 400

48	P	43	43.99	Pass	4.60	P
49	P	42	42.99	Pass	4.40	P
50	P	41	41.99	Pass	4.20	P
51	P	40	40.99	Pass	4.00	P
52	F	0	39.99	Fail	0.00	F

PRINCIPAL

Abbreviations Used:

29/8/2019

EXT	External Assessment
INT	Internal Assessment
EX	External
IN	Internal
Pr	Practical
PV	Practical/Viva
Th	Theory
TW	Term Work
Cr	Credits
AM	Assessment Method
Gr	Grade Obtained
SGPA	Semester Grade Point Average
CGPA	Cumulative Grade Point Average
EGP	Earned Grade Points
С	Current Performance
NP	Not Permitted
UMC	Unfair Means Case
FF	Fail
RR	Result Reserved
+	Grace applied
AB	Absent
ATKT	Allowed to keep Terms
RMK	Remark
X	Past Performance
App	Appearance
Obt	Obtained

PRINCIPAL Boa

Page515

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BALAVANE KAJAL PADAMSING PUNABAI

Seat No: 020488

Center: 323

PRN: 2018016100030271

Medium : English

College · 450 ·	Raikuwar l	Mahila N	Aahavidvalava	Rhokardan
Concec . 430.	Kajkuwai	viailla i	riana viu vaia va	, Diivkai uaii

Course Code	Course Name	AM	IN	JТ	EX	ХТ	То	tal	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
103101	Mechanics-I	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	X
103102	Heat & Thermodynamics	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	X
103201	Practical Based on 103101 & 103102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
101101	Calculus-I	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
101102	Algebra-I	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
101201	Practical Based on 101101 & 101102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
Sem I	Total Credits: 20	Total E	GP: 184.00		SGPA:	9.20		Grade: O		Gra	nd Total: 410	0/500	Percent	tage: 82.00	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201101	Calculus-II	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203101	Electricity and Electromagnetism	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203102	Waves and Oscillations	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 130.60		SGPA:	6.53		Grade: B+		Gra	nd Total: 28	8/500	Percent	tage: 57.60	
	Total Credits : 40.00	Tota	l EGP : 314.	60				Total CGPA: 7.8	87		Final G	rade : A			
Cumulative	Grand Total : 698/1000	Equi	valent Perce	ntage : 69.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BARKASE PRIYANKA DNYANESHWAR SAVITABAI

Seat No: 020489

Center: 323

PRN: 2018016100031324

Medium : English

~				
College: 450:	: Raikuwar M	ahila Mahay	zidvalava.	Bhokardan

Course Code	Course Name	AM	IN	NT	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
103101	Mechanics-I	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	x
103102	Heat & Thermodynamics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
101101	Calculus-I	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
101102	Algebra-I	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 182.00		SGPA:	9.10		Grade: O		Gran	d Total: 406	5/500	Percent	tage: 81.20	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201101	Calculus-II	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201102	Discrete Mathematics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203101	Electricity and Electromagnetism	Th			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	c
203102	Waves and Oscillations	Th			20/50	28	50	28		56/100	2	\mathbf{B} +	6.20	12.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 129.00		SGPA:	6.45		Grade: B+		Gran	d Total: 285	5/500	Percent	tage: 57.00	
Consolid	Total Credits : 40.00	Tota	l EGP : 311.	00				Total CGPA	: 7.78		Final G	rade : A			
Cumulative	Grand Total : 691/1000	Equi	ivalent Perce	ntage : 69.10	ı			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BARWAL ARCHANA SANJAY SIMABAI

Seat No: 020490

Center: 323

PRN: 2018016100031316

Medium : English

College: 450: Raikuwar Mahila Mahavidyalaya, Bhokarda										
	m	Rhokarde	lava	lewhiv	Jahar	hila	Mo	aikuwari	150. T	Collogo • .

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
103101	Mechanics-I	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
103102	Heat & Thermodynamics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
103201	Practical Based on 103101 & 103102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
101101	Calculus-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
101102	Algebra-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
Sem I	Total Credits: 20	Total E	GP: 177.20		SGPA:	8.86		Grade: A+		Grai	nd Total: 393	3/500	Percent	tage: 78.60	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201101	Calculus-II	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201102	Discrete Mathematics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
203101	Electricity and Electromagnetism	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
203102	Waves and Oscillations	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	c
Sem II	Total Credits: 20	Total E	GP: 125.80		SGPA:	6.29		Grade: B+		Grai	nd Total: 279	9/500	Percent	tage: 55.80	
C - left	Total Credits : 40.00	Tota	l EGP : 303.	00				Total CGPA: 7.58			Final G	rade : A			
Cumulative	Grand Total : 672/1000	Equi	ivalent Perce	entage : 67.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BEDWAL MANISHA RAMKISAN SAKHUBAI

Seat No: 020491

Center: 323

PRN: 2018016100031332

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	T	EX	KT	То	otal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
103101	Mechanics-I	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	x
103102	Heat & Thermodynamics	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
103201	Practical Based on 103101 & 103102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
101101	Calculus-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
101102	Algebra-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
101201	Practical Based on 101101 & 101102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem I	Total Credits: 20	Total E	GP: 179.60		SGPA:	8.98		Grade: A+		Gra	nd Total: 399	9/500	Percent	tage: 79.80	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201101	Calculus-II	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203101	Electricity and Electromagnetism	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
203102	Waves and Oscillations	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 128.60		SGPA:	6.43		Grade: B+		Gra	nd Total: 28	5/500	Percent	tage: 57.00	
	Total Credits : 40.00	Tota	1 EGP : 308.	20				Total CGPA : 7.	.71		Final G	rade : A			
Cumulative	Grand Total : 684/1000	Equi	valent Perce	ntage : 68.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHOPLAVAT PRIYANKA SUBHASH ALKA

Seat No: 020492

Center: 323

PRN: 2018016100031444

Medium: English

College .	450. Raiku	war Mahila	Mahavidval	aya, Bhokardan
Conlege:	450. Kajku	wai Maiilia	i Manaviuyai	aya, biiokai uaii

Course Code	Course Name	AM	IN	T	EX	T	Tota	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	41	50	41	82/100	2	0	9.20	18.40	X
103101	Mechanics-I	Th			20/50	42	50	42	84/100	2	О	9.40	18.80	x
103102	Heat & Thermodynamics	Th			20/50	42	50	42	84/100	2	О	9.40	18.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	44	50	44	88/100	2	О	9.80	19.60	x
101101	Calculus-I	Th			20/50	41	50	41	82/100	2	О	9.20	18.40	x
101102	Algebra-I	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	31	50	31	62/100	2	A	7.20	14.40	x
102101	Inorganic Chemistry	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40	80/100	2	О	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	41	50	41	82/100	2	0	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 177.20		SGPA:	8.86		Grade: A+	Gr	and Total: 39	3/500	Percent	tage: 78.60	
200101	Women's Issue	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
201101	Calculus-II	Th			20/50	31	50	31	62/100	2	A	7.20	14.40	c
201102	Discrete Mathematics	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	26	50	26	52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26	52/100	2	В	5.70	11.40	c
203101	Electricity and Electromagnetism	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
203102	Waves and Oscillations	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
Sem II	Total Credits: 20	Total E	GP: 132.40		SGPA:	6.62		Grade: B+	Gr	and Total: 29	0/500	Percent	tage: 58.00	
	Total Credits : 40.00	Total	I EGP : 309.0	50				Total CGPA: 7.74		Final G	Grade : A			
Cumulative	Grand Total : 683/1000	Equi	valent Perce	ntage : 68.30				Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DANGE KANCHAN DEVANAND KANTA

Seat No: 020493

Center: 323

PRN: 2018016100031266

Medium : English

College: 450: Raikuwar Mahila Mahavidyalaya, Bhokarda										
	m	Rhokarde	lava	lewhiv	Jahar	hila	Mo	aikuwari	150. T	Collogo • .

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grad	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
103101	Mechanics-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
103102	Heat & Thermodynamics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
103201	Practical Based on 103101 & 103102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
101101	Calculus-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
101102	Algebra-I	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102101	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 182.80		SGPA:	9.14		Grade: O		Gra	nd Total: 407	7/500	Percent	tage: 81.40	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201101	Calculus-II	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 133.00		SGPA:	6.65		Grade: B+		Gra	nd Total: 293	3/500	Percent	tage: 58.60	
Commission	Total Credits : 40.00	Tota	l EGP : 315.	80				Total CGPA: 7.90			Final G	Frade : A			
Cumulative	Grand Total : 700/1000	Equi	valent Perce	entage : 70.00)			Status: Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DOBHAL MANISHA UTTAM KARUNABAI

Seat No: 020494

Center: 323

PRN: 2018016100030286

Medium : English

College: 450: Raikuwar Mahila Mahavidyalaya, Bhokarda										
	m	Rhokarde	lava	lewhiv	Jahar	hila	Mo	aikuwari	150. T	Collogo • .

Course Code	Course Name	AM	IN	T	EX	T	Tota	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	42	50	42	84/100	2	0	9.40	18.80	X
103101	Mechanics-I	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
103102	Heat & Thermodynamics	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	x
103201	Practical Based on 103101 & 103102	PV			20/50	43	50	43	86/100	2	О	9.60	19.20	x
101101	Calculus-I	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
101102	Algebra-I	Th			20/50	35	50	35	70/100	2	A+	8.00	16.00	x
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38	76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	42	50	42	84/100	2	O	9.40	18.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44	88/100	2	O	9.80	19.60	X
102102	Organic Chemistry	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	X
Sem I	Total Credits: 20	Total E	GP: 176.40		SGPA:	3.82		Grade: A+	G	and Total: 39	1/500	Percent	tage: 78.20	
200101	Women's Issue	Th			20/50	33	50	33	66/100	2	A	7.60	15.20	c
201101	Calculus-II	Th			20/50	32	50	32	64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	24	50	24	48/100	2	C	5.30	10.60	c
202101	Physical Chemistry	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25	50/100	2	В	5.50	11.00	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	28	50	28	56/100	2	B+	6.20	12.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	26	50	26	52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E0	GP: 133.00		SGPA:	5.65		Grade: B+	G	and Total: 29	2/500	Percent	tage: 58.40	
	Total Credits : 40.00	Total	1 EGP : 309.4	10				Total CGPA: 7.74		Final C	Grade : A			
Cumulative	Grand Total : 683/1000	Equi	valent Perce	ntage : 68.30				Status : Pass						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DOBHAL POOJAGOVINDSING JAMUNABAI

Seat No: 020495

Center: 323

PRN: 2018016100031452

Medium : English

College: 450: Raikuwar Mahila Mahayidyalaya, Bhok	rdon

Course Code	Course Name	AM	IN	NT	EX	КТ	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
103101	Mechanics-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101101	Calculus-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
101102	Algebra-I	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
101201	Practical Based on 101101 & 101102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
Sem I	Total Credits: 20	Total E	GP: 168.40		SGPA:	8.42		Grade: A+		Gran	nd Total: 371	1/500	Percent	age: 74.20	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201101	Calculus-II	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201102	Discrete Mathematics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203101	Electricity and Electromagnetism	Th			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	c
203102	Waves and Oscillations	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
Sem II	Total Credits: 20	Total E	GP: 133.40		SGPA:	6.67		Grade: B+		Gran	nd Total: 295	5/500	Percent	age: 59.00	
Consolid	Total Credits : 40.00	Tota	al EGP : 301.	80				Total CGPA	: 7.55		Final G	rade : A			
Cumulative	Grand Total : 666/1000	Equi	ivalent Perce	ntage : 66.60)			Status : Pass	s						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ERALE GAURI MADHAVRAO YOGITA

Seat No: 020496

Center: 323

PRN: 2018016100031587

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grac	ee	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
103101	Mechanics-I	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
103102	Heat & Thermodynamics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
103201	Practical Based on 103101 & 103102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	X
101101	Calculus-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
101102	Algebra-I	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
101201	Practical Based on 101101 & 101102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
Sem I	Total Credits: 20	Total E	GP: 184.00		SGPA:	9.20		Grade: O		Grai	nd Total: 410	0/500	Percent	tage: 82.00	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201101	Calculus-II	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
203101	Electricity and Electromagnetism	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203102	Waves and Oscillations	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203201	Practical Based on 203101 & 203102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 133.60		SGPA:	6.68		Grade: B+		Grai	nd Total: 294	4/500	Percent	tage: 58.80	
G 1 ::	Total Credits : 40.00	Tota	l EGP : 317.	60				Total CGPA: 7.94			Final G	rade : A			
Cumulative	Grand Total : 704/1000	Equi	ivalent Perce	ntage : 70.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: FAND POOJA VISHWANATH VIDYA

Seat No: 020497

Center: 323

PRN: 2018016100031622

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	ΙΤ	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
103101	Mechanics-I	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
103102	Heat & Thermodynamics	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	x
103201	Practical Based on 103101 & 103102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
101101	Calculus-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
101102	Algebra-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
101201	Practical Based on 101101 & 101102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	X
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
Sem I	Total Credits: 20	Total E	GP: 190.40		SGPA:	9.52		Grade: O		Gran	nd Total: 427	7/500	Percent	tage: 85.40	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201101	Calculus-II	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
201102	Discrete Mathematics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
203101	Electricity and Electromagnetism	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
203102	Waves and Oscillations	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gran	nd Total:/5	500	Percent	tage:	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA	:		Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	ntage :				Status : ATE	ΚΤ						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GAVANDE LAXMI SANTOSH SAVITA

Seat No: 020498

Center: 323

PRN: 2018016100031467

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grac	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41	I	82/100	2	0	9.20	18.40	X
103101	Mechanics-I	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	X
103102	Heat & Thermodynamics	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
103201	Practical Based on 103101 & 103102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	X
101101	Calculus-I	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
101102	Algebra-I	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102102	Organic Chemistry	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
Sem I	Total Credits: 20	Total E	GP: 180.40		SGPA:	9.02		Grade: O		Grai	nd Total: 403	3/500	Percent	tage: 80.60	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201101	Calculus-II	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201102	Discrete Mathematics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203101	Electricity and Electromagnetism	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
203102	Waves and Oscillations	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 128.40		SGPA:	6.42		Grade: B+		Grai	nd Total: 285	5/500	Percent	tage: 57.00	
Cumulottee	Total Credits : 40.00	Tota	l EGP : 308.	80				Total CGPA: 7.72			Final G	Frade : A			
Cumulative	Grand Total : 688/1000	Equi	valent Perce	entage : 68.80)			Status: Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHARAT PALLAVI VISHVAS SHEELA

Seat No: 020499

Center: 323

PRN: 2018016100031274

Medium : English

College: 450: Raikuwar Mahila Mahayidyalaya, Bhok	rdon	

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
103101	Mechanics-I	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
103102	Heat & Thermodynamics	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
103201	Practical Based on 103101 & 103102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
101101	Calculus-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
101102	Algebra-I	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
101201	Practical Based on 101101 & 101102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem I	Total Credits: 20	Total E	GP: 176.40		SGPA:	8.82		Grade: A+		Grai	nd Total: 391	1/500	Percent	tage: 78.20	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201101	Calculus-II	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
201102	Discrete Mathematics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
203101	Electricity and Electromagnetism	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203102	Waves and Oscillations	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gran	nd Total:/5	500	Percent	tage:	
a 1 :	Total Credits : 40.00	Total	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATKT							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KONDE SADHANA MADHUKAR SANGITA

Seat No: 020500

Center: 323

PRN: 2018016100031541

Medium: English

College: 450: Raikuwar Mahila Mahavidyalaya, Bhokarda										
	m	Rhokarde	lava	lewhiv	Jahar	hila	Mo	aikuwari	150. T	Collogo • .

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt	(100)					
100101	Environmental Science	Th			20/50	43	50	43	86/100	2	0	9.60	19.20	x
103101	Mechanics-I	Th			20/50	42	50	42	84/100	2	О	9.40	18.80	x
103102	Heat & Thermodynamics	Th			20/50	37	50	37	74/100	2	A+	8.40	16.80	X
103201	Practical Based on 103101 & 103102	PV			20/50	45	50	45	90/100	2	O+	10.00	20.00	x
101101	Calculus-I	Th			20/50	40	50	40	80/100	2	О	9.00	18.00	x
101102	Algebra-I	Th			20/50	38	50	38	76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	39	50	39	78/100	2	A+	8.80	17.60	x
102101	Inorganic Chemistry	Th			20/50	44	50	44	88/100	2	О	9.80	19.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42	84/100	2	О	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	41	50	41	82/100	2	О	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 184.40		SGPA:	9.22		Grade: O	•	Grand Total: 41	1/500	Percent	tage: 82.20	
200101	Women's Issue	Th			20/50	30	50	30	60/100	2	A	7.00	14.00	c
201101	Calculus-II	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
201102	Discrete Mathematics	Th			20/50	34	50	34	68/100	2	A	7.80	15.60	c
201201	Practical Based on 201101 & 201102	PV			20/50	24	50	24	48/100	2	C	5.30	10.60	c
202101	Physical Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	29	50	29	58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26	52/100	2	В	5.70	11.40	c
203101	Electricity and Electromagnetism	Th			20/50	28	50	28	56/100	2	$\mathbf{B}+$	6.20	12.40	c
203102	Waves and Oscillations	Th			20/50	27	50	27	54/100	2	В	5.90	11.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	26	50	26	52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 126.80		SGPA:	6.34		Grade: B+	•	Grand Total: 28	32/500	Percent	tage: 56.40	
C - left	Total Credits : 40.00	Tota	l EGP : 311.	20				Total CGPA: 7.78		Final (Grade : A			
Cumulative	Grand Total : 693/1000	Equi	ivalent Perce	ntage : 69.30)			Status : Pass						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: NIKAM UTTEJA DAULATRAO SUNITA

Seat No: 020501

Center: 323

PRN: 2018016100031363

Medium : English

College .	450. Raiku	war Mahila	Mahavidval	aya, Bhokardan
Conlege:	450. Kajku	wai Maiilia	i Manaviuyai	aya, biiokai uaii

Course Code	Course Name	AM	IN	NT	E	KT	Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
103101	Mechanics-I	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
103102	Heat & Thermodynamics	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
103201	Practical Based on 103101 & 103102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
101101	Calculus-I	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
101201	Practical Based on 101101 & 101102	PV			20/50	32	50	32		64/100	2	A	7.40	14.80	x
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
Sem I	Total Credits: 20	Total E	GP: 184.00		SGPA:	9.20		Grade: O		Grai	nd Total: 411	1/500	Percent	tage: 82.20	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
201101	Calculus-II	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
201102	Discrete Mathematics	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203101	Electricity and Electromagnetism	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203102	Waves and Oscillations	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	c
Sem II	Total Credits: 20	Total E	GP: 122.00		SGPA:	6.10		Grade: B+		Grai	nd Total: 273	3/500	Percent	tage: 54.60	
Committee	Total Credits : 40.00	Tota	l EGP : 306.	00				Total CGPA: 7.65			Final G	rade : A			
Cumulative	Grand Total : 684/1000	Equi	valent Perce	entage : 68.40)			Status: Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PANDIT POONAM KRUSHNA YAMUNA

Seat No: 020502

Center: 323

PRN: 2018016100031533

Medium : English

College: 450: R	aikuwar Mahil	a Mahavidvalava	Rhokardan

Course Code	Course Name	AM	IN	NT	EX	KT .	Tot	al Grad	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
103101	Mechanics-I	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103201	Practical Based on 103101 & 103102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	x
101101	Calculus-I	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
101102	Algebra-I	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
101201	Practical Based on 101101 & 101102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	X
Sem I	Total Credits: 20	Total E	GP: 177.60		SGPA:	8.88		Grade: A+		Gra	nd Total: 390	6/500	Percent	tage: 79.20	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201101	Calculus-II	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201102	Discrete Mathematics	Th			20/50	32	50	32		64/100	2	Α	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	c
203101	Electricity and Electromagnetism	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203102	Waves and Oscillations	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
203201	Practical Based on 203101 & 203102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 131.00		SGPA:	6.55		Grade: B+		Gran	nd Total: 289	9/500	Percent	tage: 57.80	
Cumulottee	Total Credits : 40.00	Tota	l EGP : 308.	60				Total CGPA: 7.72			Final G	Frade : A			
Cumulative	Grand Total : 685/1000	Equi	valent Perce	entage : 68.50)			Status: Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SAHANE ASHWINI KAKASAHEB ARUNABAI

Seat No: 020503

Center: 323

PRN: 2018016100031421

Medium : English

College: 450: R	aikuwar Mahil	a Mahavidvalava	Rhokardan

Course Code	Course Name	AM	IN	УT	EX	T	То	tal G	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103101	Mechanics-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
103102	Heat & Thermodynamics	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
103201	Practical Based on 103101 & 103102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
101101	Calculus-I	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	x
101102	Algebra-I	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
101201	Practical Based on 101101 & 101102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
Sem I	Total Credits: 20	Total E	GP: 169.00		SGPA:	8.45		Grade: A+		Gra	nd Total: 376	5/500	Percent	tage: 75.20	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201101	Calculus-II	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201102	Discrete Mathematics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
203101	Electricity and Electromagnetism	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
203102	Waves and Oscillations	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 131.00		SGPA:	5.55		Grade: B+		Gra	nd Total: 291	1/500	Percent	tage: 58.20	
G 1 ::	Total Credits : 40.00	Tota	l EGP : 300.	00				Total CGPA: 7.5	50		Final G	rade : A			
Cumulative	Grand Total : 667/1000	Equi	ivalent Perce	ntage : 66.70)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SALVE PRATIBHA DILIP YASHODABAI

Seat No: 020504

Center: 323

PRN: 2018016100031235

Medium : English

College: 450: Raikuwar Mahila Mahavidyalaya, Bhokarda										
	m	Rhokarde	lava	lewhiv	Jahar	hila	Mo	aikuwari	150. T	Collogo • .

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Grac	ee	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(200)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
103101	Mechanics-I	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
103102	Heat & Thermodynamics	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
103201	Practical Based on 103101 & 103102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
101101	Calculus-I	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
101102	Algebra-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
101201	Practical Based on 101101 & 101102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 180.80		SGPA:	9.04		Grade: O		Gran	nd Total: 403	3/500	Percent	tage: 80.60	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201101	Calculus-II	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201102	Discrete Mathematics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201201	Practical Based on 201101 & 201102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 130.40		SGPA:	6.52		Grade: B+		Gran	nd Total: 287	7/500	Percent	tage: 57.40	
C - left	Total Credits : 40.00	Tota	l EGP : 311.	20				Total CGPA: 7.78			Final G	rade : A			
Cumulative	Grand Total : 690/1000	Equi	ivalent Perce	ntage : 69.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAH SOBIYA SAMIN ZAHEER AHEMAD GOUSIYA BEGUM

Seat No: 020505

Center: 323

PRN: 2018016100031394

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	II	NT	EX	KT	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103101	Mechanics-I	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
103102	Heat & Thermodynamics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
103201	Practical Based on 103101 & 103102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
101101	Calculus-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
101102	Algebra-I	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
101201	Practical Based on 101101 & 101102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
Sem I	Total Credits: 20	Total E	GP: 166.40		SGPA:	8.32		Grade: A+		Gran	nd Total: 366	5/500	Percent	tage: 73.20	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201101	Calculus-II	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
201102	Discrete Mathematics	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	с
201201	Practical Based on 201101 & 201102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	с
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
Sem II	Total Credits: 20	Total E	GP: 132.20		SGPA:	6.61		Grade: B+		Gran	nd Total: 293	3/500	Percent	tage: 58.60	
Completing	Total Credits : 40.00	Tota	l EGP : 298.	60				Total CGPA : 7	7.47		Final G	rade : A			
Cumulative	Grand Total : 659/1000	Equi	ivalent Perce	entage : 65.90)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: TAMBE VAISHNAVI BHAUSAHEB CHANDRKALA

Seat No: 020506

Center: 323

PRN: 2018016100031637

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	JТ	EX	ХТ	То	tal (Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
103101	Mechanics-I	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
103102	Heat & Thermodynamics	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
103201	Practical Based on 103101 & 103102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
101101	Calculus-I	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
101102	Algebra-I	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
101201	Practical Based on 101101 & 101102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	X
Sem I	Total Credits: 20	Total E	GP: 188.40		SGPA:	9.42		Grade: O		Gra	nd Total: 42.	3/500	Percent	tage: 84.60	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201101	Calculus-II	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	c
201102	Discrete Mathematics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
201201	Practical Based on 201101 & 201102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
203201	Practical Based on 203101 & 203102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 130.80		SGPA:	6.54		Grade: B+		Gra	nd Total: 290	0/500	Percent	tage: 58.00	
	Total Credits : 40.00	Tota	l EGP : 319.	20				Total CGPA: 7.5	98		Final G	rade : A			
Cumulative	Grand Total : 713/1000	Equi	valent Perce	ntage : 71.30)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: USARE BHARTI RAJUSING JYOTI

Seat No: 020507

Center: 323

PRN: 2018016100031301

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	JТ	EX	KT	То	tal (Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
103101	Mechanics-I	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	X
103102	Heat & Thermodynamics	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
103201	Practical Based on 103101 & 103102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	X
101101	Calculus-I	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	x
101102	Algebra-I	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
101201	Practical Based on 101101 & 101102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	О	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 179.20		SGPA:	8.96		Grade: A+		Gra	nd Total: 398	8/500	Percent	tage: 79.60	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201101	Calculus-II	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201102	Discrete Mathematics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
201201	Practical Based on 201101 & 201102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203101	Electricity and Electromagnetism	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
203102	Waves and Oscillations	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 130.40		SGPA:	6.52		Grade: B+		Gra	nd Total: 280	6/500	Percent	tage: 57.20	
	Total Credits : 40.00	Tota	l EGP : 309.	60				Total CGPA: 7.	74		Final G	Grade : A			
Cumulative	Grand Total : 684/1000	Equi	valent Perce	ntage : 68.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: VASANE POOJA MOTIRAM CHANDRKALA

Seat No: 020508

Center: 323

PRN: 2018016100031491

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	NT	EX	EXT		al G	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
103101	Mechanics-I	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	X
103102	Heat & Thermodynamics	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
103201	Practical Based on 103101 & 103102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	X
101101	Calculus-I	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
101102	Algebra-I	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
101201	Practical Based on 101101 & 101102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 179.60	2: 179.60 SGPA: 8.98			Grade: A+			nd Total: 399	0/500	Percent	tage: 79.80		
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201101	Calculus-II	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
201102	Discrete Mathematics	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202101	Physical Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202102	Inorganic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	c
203101	Electricity and Electromagnetism	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203102	Waves and Oscillations	Th			20/50	AB	50	AB			2	F	0.00	0.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gra	nd Total:/5	500	Percent	tage:	
Consider	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equivalent Percentage :					Status : ATKT								

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: WANKHADE KARTIKA BHUJANG LATA

Seat No: 020509

Center: 323

PRN: 2018016100031297

Medium : English

~				
College · 45	A• Raikuwai	· Mahila M	ahavidyalaya	Rhokardan
Concge . 73	v. Kajnuwai	TATAITITA TAT	ama viu y ara y a	, Diiokai uaii

Course Code	Course Name	AM	IN	NT	EX	EXT		tal Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
103101	Mechanics-I	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
103102	Heat & Thermodynamics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
103201	Practical Based on 103101 & 103102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	X
101101	Calculus-I	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
101102	Algebra-I	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
101201	Practical Based on 101101 & 101102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
Sem I	Total Credits: 20	Total E	GP: 180.40	180.40 SGPA: 9.02			Grade: O		Grand Total: 401/500			Percen	tage: 80.20		
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201101	Calculus-II	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
201102	Discrete Mathematics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
201201	Practical Based on 201101 & 201102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203101	Electricity and Electromagnetism	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
203102	Waves and Oscillations	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
203201	Practical Based on 203101 & 203102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 127.20		SGPA:	6.36		Grade: B+		Gran	nd Total: 281	1/500	Percen	tage: 56.20	
C - left	Total Credits : 40.00	Tota	l EGP : 307.	60				Total CGPA: 7.69			Final G	Grade : A			
Cumulative	Grand Total : 682/1000	Equivalent Percentage: 68.20						Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: ADHAVE ARUNA SUDAM SANGITA

Seat No: 020510

Center: 323

PRN: 2018016100031436

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	INT		EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	AB	50	AB			2	F	0.00	0.00	x
102102	Organic Chemistry	Th			20/50	AB	50	AB			2	F	0.00	0.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	AB	50	AB			2	F	0.00	0.00	x
105101	Animal Diversity & Physiology	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	AB	50	AB			2	F	0.00	0.00	x
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Grand Total:/500			Percent		
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 118.80		SGPA:	5.94		Grade: B		Gra	nd Total: 268	3/500	Percent	tage: 53.60	
	Total Credits : 40.00	Tota	l EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	ivalent Perce	entage :				Status : ATKT	Γ						

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BAIG SAMRIN AREF ANISA

Seat No: 020511

Center: 323

PRN: 2018016100031676

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	INT		EXT		tal	Grace	Total (100)	Cr	Gr	GP	EGP	App	
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt								
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x	
102101	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x	
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x	
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x	
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x	
104102	Morphology, Taxonomy & Anatomy	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	x	
104201	Practical Based on 104101 & 104102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x	
105101	Animal Diversity & Physiology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x	
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x	
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x	
Sem I	Total Credits: 20	Total E	GP: 192.40		SGPA:	9.62		Grade: O Gra			nd Total: 439	9/500	Percent	Percentage: 87.80		
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c	
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c	
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c	
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c	
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c	
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c	
204201	Practical Based on 204101 & 204102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c	
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c	
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c	
205201	Practical Based on 205101 & 205102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c	
Sem II	Total Credits: 20	Total E	GP: 120.00		SGPA:	6.00		Grade: B+		Gra	nd Total: 269	9/500	Percent	tage: 53.80		
	Total Credits : 40.00	Tota	l EGP : 312.	40				Total CGPA: 7.	.81		Final G	rade : A				
Cumulative	Grand Total : 708/1000	Equi	ivalent Perce	ntage : 70.80)			Status : Pass								

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHARAMBE RUCHITA SUNIL VARSHA

Seat No: 020512

Center: 323

PRN: 2018016100031282

Medium: English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	I	NT	EX	KT	Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem I	Total Credits: 20	Total E	GP: 176.80		SGPA:	8.84		Grade: A+		Grand Total: 392/500			Percent	tage: 78.40	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 121.20		SGPA:	6.06		Grade: B+		Gran	nd Total: 272	2/500	Percent	tage: 54.40	
	Total Credits : 40.00	Tota	al EGP : 298.	.00				Total CGPA : 7	7.45		Final G	rade : A			
Cumulative	Grand Total : 664/1000	Equ	ivalent Perce	entage : 66.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BHAWAR SHARDA SANJAY PRATIBHA

Seat No: 020513

Center: 323

PRN: 2018016100031661

Medium : English

College: 450: R	aikuwar Mahil	a Mahavidvalava	Rhokardan

Course Code	Course Name	AM	IN	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 194.00		SGPA:	9.70		Grade: O		Gra	nd Total: 439	0/500	Percent	tage: 87.80	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 120.80		SGPA:	6.04		Grade: B+		Gra	nd Total: 272	2/500	Percent	tage: 54.40	
G - Ld	Total Credits : 40.00	Tota	l EGP : 314.	80				Total CGPA : 7.	.87		Final G	rade : A			
Cumulative	Grand Total : 711/1000	Equi	ivalent Perce	ntage : 71.10)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: CHANDA DEEPALI GOPAL BHAGABAI

Seat No: 020514

Center: 323

PRN: 2018016100030305

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
Sem I	Total Credits: 20	Total E	GP: 192.80		SGPA:	9.64		Grade: O		Gra	nd Total: 441	1/500	Percent	tage: 88.20	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 121.80		SGPA:	6.09		Grade: B+		Gra	nd Total: 273	3/500	Percent	tage: 54.60	
	Total Credits : 40.00	Tota	l EGP : 314.	60				Total CGPA : 7.	87		Final G	rade : A			
Cumulative	Grand Total : 714/1000	Equi	ivalent Perce	entage : 71.40)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: CHINCPURE AARTI DNYANESHWAR RUKHMANBAI

Seat No: 020515

Center: 323

PRN: 2018016100031517

Medium: English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	NT	EX	КТ	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102101	Inorganic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 193.60		SGPA:	9.68		Grade: O		Gra	nd Total: 445	5/500	Percent	tage: 89.00	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 121.00		SGPA:	6.05		Grade: B+		Gra	nd Total: 27	1/500	Percent	tage: 54.20	
	Total Credits : 40.00	Tota	l EGP : 314.	60				Total CGPA : 7.	87		Final G	rade : A			
Cumulative	Grand Total : 716/1000	Equi	ivalent Perce	ntage : 71.60)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DAHAKE RANI SHESHRAO SUNITA

Seat No: 020516

Center: 323

PRN: 2018016100031413

Medium: English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	T	EX	КТ	Tot	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
105201	Practical Based on 105101 & 105102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 187.20		SGPA:	9.36		Grade: O		Gra	nd Total: 419	9/500	Percent	tage: 83.80	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
Sem II	Total Credits: 20	Total E	GP: 123.40		SGPA:	6.17		Grade: B+		Gra	nd Total: 276	5/500	Percent	tage: 55.20	
	Total Credits : 40.00	Tota	d EGP : 310.	60				Total CGPA: 7.	.77		Final G	rade : A			
Cumulative	Grand Total : 695/1000	Equi	ivalent Perce	ntage : 69.50)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: DHYAVHANE VARSHA PRATAPSING DHAVLABAI

Seat No: 020517

Center: 323

PRN: 2018016100031502

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	О	9.40	18.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	50	50	50		100/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 190.40		SGPA:	9.52		Grade: O		Gran	nd Total: 432	2/500	Percent	tage: 86.40	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 122.00		SGPA:	5.10		Grade: B+		Gran	nd Total: 273	3/500	Percent	tage: 54.60	
	Total Credits : 40.00	Tota	l EGP : 312.4	40				Total CGPA:	7.81		Final G	rade : A			
Cumulative	Grand Total : 705/1000	Equi	ivalent Perce	ntage : 70.50				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: FUKE VAISHALI KAILASHRAO SUNITA

Seat No: 020518

Center: 323

PRN: 2018016100031405

Medium: English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	II	NT	EX	KT	То	tal G	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	x
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	X
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	X
102102	Organic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	X
Sem I	Total Credits: 20	Total E	GP: 197.20		SGPA:	9.86		Grade: O		Gra	nd Total: 45	7/500	Percen	tage: 91.40	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 120.20		SGPA:	6.01		Grade: B+		Gra	nd Total: 27	1/500	Percen	tage: 54.20	
	Total Credits : 40.00	Tota	l EGP : 317.	40				Total CGPA: 7.94	4		Final G	Frade : A			
Cumulative	Grand Total : 728/1000	Equi	ivalent Perce	entage : 72.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: GHAYWAT JAYA NANA SARALABAI

Seat No: 020519

Center: 323

PRN: 2018016100030255

Medium: English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	I	NT	EX	KT	Tot	al G	Frace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
102101	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	AB	50	AB			2	F	0.00	0.00	X
102102	Organic Chemistry	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
105201	Practical Based on 105101 & 105102	PV			20/50	AB	50	AB			2	F	0.00	0.00	X
Sem I	Total Credits: 20	Total E	GP:		SGPA:			Grade:		Gran	nd Total:/5	500	Percent	tage:	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	29	50	29		58/100	2	$\mathbf{B}+$	6.60	13.20	c
205201	Practical Based on 205101 & 205102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 123.40		SGPA:	6.17		Grade: B+		Grai	nd Total: 275	5/500	Percent	tage: 55.00	
G 1.	Total Credits : 40.00	Tota	I EGP :					Total CGPA :			Final G	rade :			
Cumulative	Grand Total :	Equi	valent Perce	entage :				Status : ATKT							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KABADE YOGITA BAPURAO CHANDRKALA

Seat No: 020520

Center: 323

PRN: 2018016100031653

Medium : English

College: 450: R	aikuwar Mahil	a Mahavidvalava	Rhokardan

Course Code	Course Name	AM	II	NT	E	КТ	То	tal Gr	ace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	О	9.40	18.80	X
102102	Organic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
105101	Animal Diversity & Physiology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	X
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
Sem I	Total Credits: 20	Total E	GP: 197.20		SGPA:	9.86		Grade: O		Gra	nd Total: 45.	3/500	Percent	tage: 90.60	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 123.40		SGPA:	6.17		Grade: B+		Gra	nd Total: 27	7/500	Percent	tage: 55.40	
	Total Credits : 40.00	Tota	l EGP : 320.	60				Total CGPA: 8.02	2		Final G	Frade : A+			
Cumulative	Grand Total : 730/1000	Equi	valent Perce	entage : 73.00)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name : KATORE KOMAL SURESH SUMITRA

Seat No: 020521

Center: 323

PRN: 2018016100030294

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	NT	EX	KT	Tot	al Gra	ce	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
102101	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	X
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	50	50	50		100/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	X
Sem I	Total Credits: 20	Total E	GP: 196.40		SGPA:	9.82		Grade: O		Grai	nd Total: 453	3/500	Percent	tage: 90.60	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	\mathbf{B} +	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 123.80		SGPA:	6.19		Grade: B+		Gran	nd Total: 278	8/500	Percent	tage: 55.60	
	Total Credits : 40.00	Tota	l EGP : 320.	20				Total CGPA: 8.01			Final G	rade : A+			
Cumulative	Grand Total : 731/1000	Equi	ivalent Perce	ntage : 73.10)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KAZI SANIYA FARHIEEN SALHUDDIN ARSHIYA BEGUM

Seat No: 020522

Center: 323

PRN: 2018016100031703

Medium: English

College:	450:	Raikuwar	Mahila	Mahavidvalava	. Rhokardan

Course Code	Course Name	AM			tal	Grace	Total (100)	Cr	Gr	GP	EGP	App			
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===,					
100101	Environmental Science	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102101	Inorganic Chemistry	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
105101	Animal Diversity & Physiology	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 185.60		SGPA:	9.28		Grade: O		Gra	nd Total: 416	6/500	Percent	tage: 83.20	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	Α	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 121.80		SGPA:	6.09		Grade: B+		Gra	nd Total: 272	2/500	Percent	tage: 54.40	
	Total Credits : 40.00	Tota	l EGP : 307.	40				Total CGPA: 7.	.69		Final G	Frade : A			
Cumulative	Grand Total : 688/1000	Equi	ivalent Perce	ntage : 68.80)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHARAT MANGAL RAMDAS REKHA

Seat No: 020523

Center: 323

PRN: 2018016100030263

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
102101	Inorganic Chemistry	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	50	50	50		100/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 198.40		SGPA:	0.92		Grade: O		Gran	nd Total: 467	7/500	Percent	tage: 93.40	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	c
Sem II	Total Credits: 20	Total E	GP: 120.80		SGPA:	5.04		Grade: B+		Gran	nd Total: 270)/500	Percent	tage: 54.00	
	Total Credits : 40.00	Tota	l EGP : 319.	20				Total CGPA : 7	7.98		Final G	rade : A			
Cumulative	Grand Total: 737/1000	Equi	ivalent Perce	ntage : 73.70				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: KHARAT POOJA RADHESHYAM GEETA

Seat No: 020524

Center: 323

PRN: 2018016100031483

Medium : English

College: 4	50: Raikuwar	Mahila	Mahavidyalaya	. Bhokardan

Course Code	Course Name	AM	IN	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
102101	Inorganic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	x
Sem I	Total Credits: 20	Total E	GP: 196.40		SGPA:	9.82		Grade: O		Gra	nd Total: 459	9/500	Percent	tage: 91.80	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 120.00		SGPA:	6.00		Grade: B+		Gra	nd Total: 271	1/500	Percent	tage: 54.20	
0 14	Total Credits : 40.00	Tota	l EGP : 316.	40				Total CGPA : 7.	.91		Final G	Frade : A			
Cumulative	Grand Total: 730/1000	Equi	ivalent Perce	ntage: 73.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: QURESHI HEENA KAUSAR BURAHAN BANO BEGUM

Seat No: 020525

Center: 323

PRN: 2018016100031355

Medium: English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan
--

Course Code	Course Name	AM	IN	NT	EX	KT	То	tal	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 191.20		SGPA:	9.56		Grade: O		Gra	nd Total: 437	7/500	Percent	tage: 87.40	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	с
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
Sem II	Total Credits: 20	Total E	GP: 123.60		SGPA:	6.18		Grade: B+		Gra	nd Total: 277	7/500	Percent	tage: 55.40	
	Total Credits : 40.00	Tota	l EGP : 314.	80				Total CGPA : 7.	.87		Final G	rade : A			
Cumulative	Grand Total: 714/1000	Equi	ivalent Perce	ntage : 71.40)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHAIKH SALEHA SHAIKH KALIM RUKHYYABEE

Seat No: 020526

Center: 323

PRN: 2018016100031525

Medium: English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	II	NT	E	KT	Tot	tal Gr	race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	43	50	43	'	86/100	2	0	9.60	19.20	X
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	x
102201	Practical Based on 102101 & 102102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
102102	Organic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
104201	Practical Based on 104101 & 104102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	X
105101	Animal Diversity & Physiology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	X
105201	Practical Based on 105101 & 105102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
Sem I	Total Credits: 20	Total E	GP: 194.80		SGPA:	9.74		Grade: O		Gra	nd Total: 449	9/500	Percent	tage: 89.80	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 120.20		SGPA:	6.01		Grade: B+		Gra	nd Total: 27	1/500	Percent	tage: 54.20	
	Total Credits : 40.00	Tota	l EGP : 315.	00				Total CGPA: 7.88	8		Final G	Grade : A			
Cumulative	Grand Total : 720/1000	Equi	valent Perce	entage : 72.00)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHINDE BHAKTI DINKAR RATNAMALA

Seat No: 020527

Center: 323

PRN: 2018016100031251

Medium: English

Collogo	450. T	Dailmwan	Mobile	Mohavid	volovo	Bhokardan
Conlege :	430.	Kajkuwai	Maiiiia	Manaviu	yalaya,	Diiokaruan

Course Code	Course Name	AM	IN	NT	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102101	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	O	9.60	19.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	44	50	44		88/100	2	0	9.80	19.60	x
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	О	9.20	18.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 194.80		SGPA:	9.74		Grade: O		Gran	nd Total: 445	5/500	Percent	tage: 89.00	
200101	Women's Issue	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	с
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 125.20		SGPA:	5.26		Grade: B+		Gran	nd Total: 279	9/500	Percent	tage: 55.80	
	Total Credits : 40.00	Tota	l EGP : 320.0	00				Total CGPA : 8	8.00		Final G	rade : A+			
Cumulative	Grand Total : 724/1000	Equi	ivalent Perce	ntage : 72.40				Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: TEKALE KALYANI GAJANAN REKHA

Seat No: 020528

Center: 323

PRN: 2018016100031371

Medium : English

College: 45	0: Raikuwar	Mahila	Mahavidval:	aya, Bhokardan

Course Code	Course Name	AM	IN	T	EX	T	Tot	al	Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
102101	Inorganic Chemistry	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	50	50	50		100/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	50	50	50		100/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	50	50	50		100/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 200.00		SGPA:	10.00		Grade: O+		Gran	nd Total: 485	5/500	Percent	tage: 97.00	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 123.20		SGPA:	5.16		Grade: B+		Gran	nd Total: 276	5/500	Percent	tage: 55.20	
	Total Credits : 40.00	Tota	l EGP : 323.	20				Total CGPA : 8	8.08		Final G	rade : A+			
Cumulative	Grand Total : 761/1000	Equi	ivalent Perce	ntage : 76.10				Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: TEKALE MAYURI RAJU MANDAKINEE

Seat No: 020529

Center: 323

PRN: 2018016100031386

Medium : English

College: 4	50: Raikuwar	Mahila	Mahavidyalaya	. Bhokardan

Course Code	Course Name	AM	IN	NT	EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	О	9.80	19.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 193.20		SGPA:	9.66		Grade: O		Gra	nd Total: 445	5/500	Percent	tage: 89.00	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202101	Physical Chemistry	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205201	Practical Based on 205101 & 205102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
Sem II	Total Credits: 20	Total E	GP: 122.40		SGPA:	6.12		Grade: B+		Gra	nd Total: 274	4/500	Percent	tage: 54.80	
	Total Credits : 40.00	Tota	l EGP : 315.	60				Total CGPA: 7.	89		Final G	Frade : A			
Cumulative	Grand Total : 719/1000	Equi	ivalent Perce	ntage : 71.90)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: TELANGRE VARSHA NARAYAN SAVITA

Seat No: 020530

Center: 323

PRN: 2018016100031243

Medium : English

College: 45	0: Raikuwar	Mahila	Mahavidval	aya, Bhokardan

Course Code	Course Name	AM	IN	NT .	EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102102	Organic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 194.80		SGPA:	9.74		Grade: O		Gra	nd Total: 442	2/500	Percent	tage: 88.40	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205201	Practical Based on 205101 & 205102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 122.80		SGPA:	6.14		Grade: B+		Gra	nd Total: 275	5/500	Percent	tage: 55.00	
	Total Credits : 40.00	Tota	l EGP : 317.	60				Total CGPA: 7.	.94		Final G	Frade : A			
Cumulative	Grand Total: 717/1000	Equi	ivalent Perce	ntage : 71.70				Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: BORKAR SHITAL INDRAJIT ASHAMATI

Seat No: 020531

Center: 323

PRN: 2018016100031564

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	NT	EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(===)					
100101	Environmental Science	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	x
107101	Fundamentals of Microbioloogy	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
107102	Applied Microbiology	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
107201	Practical	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
102101	Inorganic Chemistry	Th			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102201	Practical Based on 102101 & 102102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102102	Organic Chemistry	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 197.20		SGPA:	9.86		Grade: O		Gra	nd Total: 449	0/500	Percent	tage: 89.80	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
207101	Fundamentals of Microbioloogy	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
207102	Applied Microbiology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
207201	Practical	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
Sem II	Total Credits: 20	Total E	GP: 117.80		SGPA:	5.89		Grade: B		Gra	nd Total: 265	5/500	Percent	tage: 53.00	
G 1:	Total Credits : 40.00	Tota	l EGP : 315.	00				Total CGPA: 7.5	88		Final G	rade : A			
Cumulative	Grand Total : 714/1000	Equi	ivalent Perce	ntage : 71.40)			Status : Pass							

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: PATHAN SAIMA PARVEEN BASHEERA BEGUM

Seat No: 020532

Center: 323

PRN: 2018016100031475

Medium: English

Callege . 450	Dailman	Mabila	Mahavidvalar	o Dholrondon
College: 450:	: Kaikuwar	· Mahila	Mahavidvalav	a. Bhokardan

Course Code	Course Name	AM	IN	NT	EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(200)					
100101	Environmental Science	Th			20/50	41	50	41	<u> </u>	82/100	2	0	9.20	18.40	X
107101	Fundamentals of Microbioloogy	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
107102	Applied Microbiology	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
107201	Practical	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102101	Inorganic Chemistry	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
102102	Organic Chemistry	Th			20/50	43	50	43		86/100	2	0	9.60	19.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
104201	Practical Based on 104101 & 104102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
Sem I	Total Credits: 20	Total E	GP: 188.80		SGPA:	9.44		Grade: O		Gran	nd Total: 422	2/500	Percent	tage: 84.40	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
207101	Fundamentals of Microbioloogy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
207102	Applied Microbiology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
207201	Practical	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
Sem II	Total Credits: 20	Total E	GP: 120.80		SGPA:	6.04		Grade: B+		Gran	nd Total: 272	2/500	Percent	tage: 54.40	
	Total Credits : 40.00	Tota	al EGP : 309.	60				Total CGP	A: 7.74		Final G	Grade : A			
Cumulative	Grand Total : 694/1000	Equ	ivalent Perce	entage : 69.40				Status : Pas	ss						

PRINCIPAL

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SATVADHAR ASHVINI PRALHADRAO NIRMALA

Seat No: 020533

Center: 323

PRN: 2018016100031572

Medium : English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	NT	EXT		Total		race	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
107101	Fundamentals of Microbioloogy	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
107102	Applied Microbiology	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
107201	Practical	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
102101	Inorganic Chemistry	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	X
102102	Organic Chemistry	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	40	50	40		80/100	2	О	9.00	18.00	X
104102	Morphology, Taxonomy & Anatomy	Th			20/50	40	50	40		80/100	2	O	9.00	18.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
Sem I	Total Credits: 20	Total E	GP: 176.40		SGPA:	8.82		Grade: A+		Gra	nd Total: 391	1/500	Percent	tage: 78.20	
200101	Women's Issue	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	c
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
207101	Fundamentals of Microbioloogy	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
207102	Applied Microbiology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
207201	Practical	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
Sem II	Total Credits: 20	Total E	GP: 125.60		SGPA:	6.28		Grade: B+		Gra	nd Total: 281	1/500	Percent	tage: 56.20	
	Total Credits : 40.00	Tota	l EGP : 302.	00				Total CGPA: 7.55	5		Final G	rade : A			
Cumulative	Grand Total: 672/1000	Equi	ivalent Perce	ntage : 67.20)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: MIRZA URUSA KARIM BAIG SHAHIN

Seat No: 020534

Center: 323

PRN: 2018016100031711

Medium: English

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	II	NT	EXT		Tot	al Gra	ice	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	44	50	44		88/100	2	0	9.80	19.60	X
105101	Animal Diversity & Physiology	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	49	50	49		98/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
102101	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	X
102201	Practical Based on 102101 & 102102	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
102102	Organic Chemistry	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	X
107101	Fundamentals of Microbioloogy	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
107102	Applied Microbiology	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	X
107201	Practical	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	X
Sem I	Total Credits: 20	Total E	GP: 195.60		SGPA:	9.78		Grade: O		Gra	nd Total: 453	3/500	Percent	tage: 90.60	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
202201	Practical Based on 202101 & 202102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	26	50	26		52/100	2	В	5.70	11.40	c
207101	Fundamentals of Microbioloogy	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
207102	Applied Microbiology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
207201	Practical	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 121.20		SGPA:	6.06		Grade: B+		Gran	nd Total: 272	2/500	Percent	tage: 54.40	
	Total Credits : 40.00	Tota	l EGP : 316.	80				Total CGPA: 7.92			Final G	rade : A			
Cumulative	Grand Total : 725/1000	Equi	valent Perce	entage : 72.50)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: LATKE VINAYA RAOSAHEB SUSMA

Seat No: 020535

Center: 323

PRN: 2018016100031692

Medium: English

College · 450	· Raikuwar	Mahila	Mahavidvalav	a Rhokardan

Course Code	Course Name	AM	IN	NT	EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt		(100)					
100101	Environmental Science	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	X
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	50	50	50		100/100	2	O+	10.00	20.00	x
104201	Practical Based on 104101 & 104102	PV			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
105201	Practical Based on 105101 & 105102	PV			20/50	43	50	43		86/100	2	O	9.60	19.20	x
107101	Fundamentals of Microbioloogy	Th			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
107102	Applied Microbiology	Th			20/50	47	50	47		94/100	2	O+	10.00	20.00	x
107201	Practical	PV			20/50	48	50	48		96/100	2	O+	10.00	20.00	x
Sem I	Total Credits: 20	Total E	GP: 196.00		SGPA:	9.80		Grade: O		Gra	nd Total: 459	0/500	Percent	tage: 91.80	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204201	Practical Based on 204101 & 204102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	c
205201	Practical Based on 205101 & 205102	PV			20/50	27	50	27		54/100	2	В	5.90	11.80	c
207101	Fundamentals of Microbioloogy	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
207102	Applied Microbiology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
207201	Practical	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
Sem II	Total Credits: 20	Total E	GP: 118.20		SGPA:	5.91		Grade: B		Gra	nd Total: 267	7/500	Percent	tage: 53.40	
	Total Credits : 40.00	Tota	l EGP : 314.	20				Total CGPA: 7.8	86		Final G	rade : A			
Cumulative	Grand Total : 726/1000	Equi	ivalent Perce	ntage : 72.60)			Status : Pass							

PRINCIPAL

DIRECTOR, Board of Examination and Evaluation SNDT Women's University Pariskha Bhavan, Mumbai- 400 049

Bachelor of Science - Semester II (Regular -Revised 2013 Pattern) EXAMINATION:April-2019

Result Date :12 Jun 2019

Name: SHIHIRE RAVINA SANJAY SHEELABAI

Seat No: 020536

Center: 323

PRN: 2018016100030247

Medium : Marathi

College: 450: Rajkuwar Mahila Mahavidyalaya, Bhokardan

Course Code	Course Name	AM	IN	VT	EXT		Total		Grace	Total (100)	Cr	Gr	GP	EGP	App
			Min/ Max	Obt	Min/ Max	Obt	Max	Obt							
100101	Environmental Science	Th			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102101	Inorganic Chemistry	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	x
102201	Practical Based on 102101 & 102102	PV			20/50	40	50	40		80/100	2	0	9.00	18.00	x
102102	Organic Chemistry	Th			20/50	43	50	43		86/100	2	О	9.60	19.20	x
104101	Algae, Fungi, Lichens, Bacteria & Viruses	Th			20/50	46	50	46		92/100	2	O+	10.00	20.00	x
104102	Morphology, Taxonomy & Anatomy	Th			20/50	42	50	42		84/100	2	0	9.40	18.80	X
104201	Practical Based on 104101 & 104102	PV			20/50	49	50	49		98/100	2	O+	10.00	20.00	X
105101	Animal Diversity & Physiology	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x
105102	Animal Diversity, Ecology & Biodiversity	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
105201	Practical Based on 105101 & 105102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
Sem I	Total Credits: 20	Total E	GP: 186.80		SGPA:	9.34		Grade: O		Gra	nd Total: 422	2/500	Percent	tage: 84.40	
200101	Women's Issue	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202101	Physical Chemistry	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	c
202201	Practical Based on 202101 & 202102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	c
204201	Practical Based on 204101 & 204102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	c
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	c
205102	Basic Embryology and Biotechnology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	c
205201	Practical Based on 205101 & 205102	PV			20/50	25	50	25		50/100	2	В	5.50	11.00	c
Sem II	Total Credits: 20	Total E	GP: 117.60		SGPA:	5.88		Grade: B		Gra	nd Total: 265	5/500	Percent	tage: 53.00	
	Total Credits : 40.00	Tota	l EGP : 304.	40				Total CGPA: 7	.61		Final G	Frade : A			
Cumulative	Grand Total : 687/1000	Equi	ivalent Perce	ntage : 68.70				Status : Pass							

PRINCIPAL