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

Result Date :21 Dec 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 : November 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

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:November 2019

Result Date :21 Dec 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	С
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

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:November 2019

Result Date :21 Dec 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

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:November 2019

Result Date :21 Dec 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:November 2019

Result Date :21 Dec 2019

Name: KHAN ANEEZA AARIF FATIMA

Seat No: 020001

Center: 093

PRN: 2018016100077152

Medium : English

College: 356: Agsa	Women	's Dogree	College	Rhiwandi
Conege : 550: Aqsa	w omen	S Degree	Conege.	Dillwallul

Course Code	Course Name	AM	IN	NT	EX	ХТ	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	20	50	20		40/100	2	P	4.00	8.00	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	C	5.10	10.20	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	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: 110.00		SGPA:	5.50		Grade: B		Gra	nd Total: 253	3/500	Percent	tage: 50.60	
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	X
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
202201	Practical Based on 202101 & 202102	PV			20/50	22	50	22		44/100	2	P	4.80	9.60	X
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem II	Total Credits: 20	Total E	GP: 113.00		SGPA:	5.65		Grade: B		Gra	nd Total: 261	1/500	Percent	tage: 52.20	
	Total Credits : 40.00	Tota	l EGP : 223.	00				Total CGPA	: 5.58		Final G	rade : B			
Cumulative	Grand Total : 514/1000	Equi	ivalent Perce	ntage : 51.40	)			Status : Pass	3						

Seat No: 020002

Center: 093

PRN: 2018016100078051

Course Code	Course Name	AM	IN	T	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	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	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	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
em I	Total Credits: 20	Total E	GP: 113.40		SGPA:	5.67		Grade: B		Grai	nd Total: 258	3/500	Percent	tage: 51.60	
200101	Women's Issue	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
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	X
202201	Practical Based on 202101 & 202102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	X
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	02	40/100	2	P	4.00	8.00	x
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	О	9.20	18.40	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
em II	Total Credits: 20	Total E	GP: 112.00		SGPA:	5.60		Grade: B		Grai	nd Total: 259	0/500	Percent	tage: 51.80	
	Total Credits : 40.00	Tota	al EGP : 225.	40				Total CGP	A: 5.64		Final G	rade : B			
Cumulative	Crand Total • 512/1000			ntage · 51 70				Statue · Pac							

Status: Pass

PRINCIPAL

**Grand Total: 512/1000** 

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

Medium : English

4/1/2020 Page6

**Equivalent Percentage: 51.70** 

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

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	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	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	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	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	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
em I	Total Credits: 20	Total E	GP: 129.00		SGPA:	6.45		Grade: B+		Gran	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	X
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	24	50	24		48/100	2	C	5.30	10.60	x
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	41	50	41		82/100	2	O	9.20	18.40	x
205102	Basic Embryology and Biotechnology	Th			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
em II	Total Credits: 20	Total E	GP: 140.60		SGPA:	7.03		Grade: A		Gran	nd Total: 312	2/500	Percent	tage: 62.40	
	Total Credits : 40.00	Tota	l EGP : 269.0	50				Total CGPA : 6	6.74		Final G	rade : B+			
Cumulative	Grand Total : 600/1000	Equi	valent Perce	ntage : 60.50	)			Status : Pass							

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

Course Code	Course Name	AM	IN	T	EX	<b>KT</b>	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	x
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	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	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		Gran	nd Total: 247	7/500	Percent	tage: 49.40	
200101	Women's Issue	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
202101	Physical Chemistry	Th			20/50	20	50	20		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	X
202201	Practical Based on 202101 & 202102	PV			20/50	22	50	22		44/100	2	P	4.80	9.60	X
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	21	50	21		42/100	2	P	4.40	8.80	x
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem II	Total Credits: 20	Total E	GP: 121.40		SGPA:	6.07		Grade: B+		Gran	nd Total: 273	3/500	Percent	tage: 54.60	
	Total Credits : 40.00	Tota	l EGP : 229.8	30				Total CGPA	x : 5.75		Final G	rade : B			
Cumulative	Grand Total : 520/1000	Eaui	valent Perce	ntage : 52.00	)			Status : Pass	S						

Medium: English

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

Course Code	Course Name	AM	IN	УT	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	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	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	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	20	50	20		40/100	2	P	4.00	8.00	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
em I	Total Credits: 20	Total E	GP: 108.20		SGPA:	5.41		Grade: C		Gran	nd Total: 250	0/500	Percent	tage: 50.00	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
202101	Physical Chemistry	Th			20/50	20	50	20		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	X
202201	Practical Based on 202101 & 202102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	X
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	X
204201	Practical Based on 204101 & 204102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
205102	Basic Embryology and Biotechnology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
em II	Total Credits: 20	Total E	GP: 99.80		SGPA:	4.99		Grade: P		Grai	nd Total: 236	6/500	Percent	tage: 47.20	
	Total Credits : 40.00	Tota	al EGP : 208.	00				Total CGPA	A: 5.20		Final G	rade : C			
Cumulative	Grand Total : 486/1000	Eau	ivalent Perce	ntage : 48.60	)			Status : Pass	s						

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

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	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	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	20	50	20		40/100	2	P	4.00	8.00	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	A	7.20	14.40	x
em I	Total Credits: 20	Total E	GP: 113.00		SGPA:	5.65		Grade: B		Gran	nd Total: 259	9/500	Percent	tage: 51.80	
200101	Women's Issue	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202102	Inorganic Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
202201	Practical Based on 202101 & 202102	PV			20/50	45	50	45		90/100	2	O+	10.00	20.00	x
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	24	50	24		48/100	2	С	5.30	10.60	c
204201	Practical Based on 204101 & 204102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
em II	Total Credits: 20	Total E	GP: 130.40		SGPA:	6.52		Grade: B+		Gran	nd Total: 291	1/500	Percent	tage: 58.20	
	Total Credits : 40.00	Tota	ıl EGP : 243.4	40				Total CGPA : 6	6.09		Final G	rade : B+			
Cumulative	Grand Total : 550/1000	Equi	ivalent Perce	ntage : 55.00	)			Status : Pass							

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

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	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
em I	Total Credits: 20	Total E	GP: 153.40		SGPA:	7.67		Grade: A		Gran	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	X
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
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	46	50	46		92/100	2	O+	10.00	20.00	X
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
em II	Total Credits: 20	Total E	GP: 149.00		SGPA:	7.45		Grade: A		Gran	nd Total: 332	2/500	Percent	tage: 66.40	
	Total Credits : 40.00	Tota	l EGP : 302.4	40				Total CGPA: 7.	.56		Final G	rade : A			
Cumulative	Grand Total : 671/1000	Eau	ivalent Perce	ntage : 67.10	)			Status : Pass							

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

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

Course Code	Course Name	AM	IN	УT	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	х
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	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	О	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
em I	Total Credits: 20	Total E	GP: 127.00		SGPA:	6.35		Grade: B+		Grai	nd Total: 289	0/500	Percent	tage: 57.80	
200101	Women's Issue	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
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	X
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
205201	Practical Based on 205101 & 205102	PV			20/50	22	50	22		44/100	2	P	4.80	9.60	x
em II	Total Credits: 20	Total E	GP: 109.40		SGPA:	5.47		Grade: C		Grai	nd Total: 252	2/500	Percent	tage: 50.40	
	Total Credits : 40.00	Tota	al EGP : 236.	40				Total CGPA : 5	5.91		Final G	rade : B			
Cumulative	Grand Total : 536/1000	Eau	ivalent Perce	ntage : 54.10	)			Status : Pass							

Seat No: 020009

Center: 093

PRN: 2018016100077593

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	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	0	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	O	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	<b>Total Credits: 20</b>	Total E	GP: 163.60		SGPA:	8.18		Grade: A+		Gran	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	X
202101	Physical Chemistry	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
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	27	50	27		54/100	2	В	5.90	11.80	x
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	42	50	42		84/100	2	O	9.40	18.80	x
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
205201	Practical Based on 205101 & 205102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
Sem II	Total Credits: 20	Total E	GP: 160.00		SGPA:	8.00		Grade: A+		Grar	nd Total: 359	0/500	Percent	tage: 71.80	
	Total Credits : 40.00	Tota	l EGP : 323.	60				Total CGPA	A: 8.09		Final G	rade : A+			
Cumulative	Grand Total : 726/1000	Equi	valent Perce	ntage : 72.60				Status : Pas	s						

PRINCIPAL

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

Medium: English

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

Course Code	Course Name	AM	IN	УT	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	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	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
em I	Total Credits: 20	Total E	GP: 147.20		SGPA:	7.36		Grade: A		Gran	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	X
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
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	33	50	33		66/100	2	A	7.60	15.20	X
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	33	50	33		66/100	2	A	7.60	15.20	X
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
205102	Basic Embryology and Biotechnology	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
205201	Practical Based on 205101 & 205102	PV			20/50	41	50	41		82/100	2	0	9.20	18.40	x
em II	Total Credits: 20	Total E	GP: 136.20		SGPA:	6.81		Grade: B+		Grai	nd Total: 305	5/500	Percent	tage: 61.00	
	Total Credits : 40.00	Tota	al EGP : 283.	40				Total CGPA : 7.	.09		Final G	rade : A			
Cumulative	Grand Total : 631/1000	Eau	ivalent Perce	ntage : 63.10	)			Status : Pass							

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

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	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	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	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	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
em I	Total Credits: 20	Total E	GP: 111.00		SGPA:	5.55		Grade: B		Gran	nd Total: 254	4/500	Percent	tage: 50.80	
200101	Women's Issue	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	х
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
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	23	50	23		46/100	2	C	5.10	10.20	x
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	x
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
em II	Total Credits: 20	Total E	GP: 116.60		SGPA:	5.83		Grade: B		Gran	nd Total: 260	6/500	Percent	tage: 53.20	
	Total Credits : 40.00	Tota	l EGP : 227.0	50				Total CGPA	A : 5.69		Final G	rade : B			
Cumulative	Grand Total : 516/1000	Equi	ivalent Perce	ntage : 52.00	)			Status : Pas	SS						

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

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	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	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	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
em I	Total Credits: 20	Total E	GP: 130.80		SGPA:	6.54		Grade: B+		Gran	nd Total: 294	1/500	Percent	tage: 58.80	
200101	Women's Issue	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	x
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
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	22	50	22		44/100	2	P	4.80	9.60	x
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
204201	Practical Based on 204101 & 204102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
205102	Basic Embryology and Biotechnology	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	x
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
em II	Total Credits: 20	Total E	GP: 126.40		SGPA:	6.32		Grade: B+		Grar	nd Total: 284	1/500	Percent	tage: 56.80	
	Total Credits : 40.00	Tota	l EGP : 257.2	20				Total CGPA : 6	6.43		Final G	rade : B+			
Cumulative	Grand Total : 578/1000	Eau	ivalent Perce	ntage : 57.80	)			Status : Pass							

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

Course Code	Course Name	AM	IN	ΥT	EX	KT	Tot	tal	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	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	О	9.00	18.00	X
em I	Total Credits: 20	Total E	GP: 128.00		SGPA:	6.40		Grade: B+		Gran	nd Total: 289	0/500	Percen	tage: 57.80	
200101	Women's Issue	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	2
202101	Physical Chemistry	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	3
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	X
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	20	50	20	03	40/100	2	P	4.00	8.00	X
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	X
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	3
em II	Total Credits: 20	Total E	GP: 120.20		SGPA:	6.01		Grade: B+		Grai	nd Total: 274	1/500	Percen	tage: 54.80	
	Total Credits : 40.00	Tota	ıl EGP : 248.2	20				Total CGPA	A: 6.21		Final G	rade : B+			
Cumulative	Grand Total : 558/1000	Equi	ivalent Perce	ntage : 56.30	)			Status : Pas	s						

Seat No: 020014

Center: 093

PRN: 2018016100077523

College : 356: Agsa Women's Degree College, B	hiwandi

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	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	40	50	40		80/100	2	О	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	20	50	20		40/100	2	P	4.00	8.00	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	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	B+	6.20	12.40	X
Sem I	Total Credits: 20	Total E	GP: 113.00		SGPA:	5.65		Grade: B		Grai	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	X
202101	Physical Chemistry	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	X
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	23	50	23		46/100	2	C	5.10	10.20	x
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	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
205102	Basic Embryology and Biotechnology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
Sem II	Total Credits: 20	Total E	GP: 105.20		SGPA:	5.26		Grade: C		Grai	nd Total: 243	3/500	Percent	tage: 48.60	
	Total Credits : 40.00	Tota	ıl EGP : 218.	20				Total CGPA	A: 5.46		Final G	rade : C			
Cumulative	Grand Total : 503/1000	Equ	ivalent Perce	entage : 50.30	)			Status : Pas	s						

Medium: English

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

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	20	50	20		40/100	2	P	4.00	8.00	X
102101	Inorganic Chemistry	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	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	20	50	20		40/100	2	P	4.00	8.00	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	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	x
105201	Practical Based on 105101 & 105102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
em I	Total Credits: 20	Total E	GP: 109.00		SGPA:	5.45		Grade: C		Gran	nd Total: 25	5/500	Percent	tage: 51.00	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
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	Α	7.20	14.40	X
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	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
205102	Basic Embryology and Biotechnology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	x
em II	Total Credits: 20	Total E	GP: 107.40		SGPA:	5.37		Grade: C		Gran	nd Total: 25	1/500	Percent	tage: 50.20	
	Total Credits : 40.00	Tota	l EGP : 216.4	40				Total CGPA : 5	5.41		Final G	rade : C			
Cumulative	Grand Total : 506/1000	Eau	valent Perce	ntage : 50.60	)			Status : Pass							

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

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

Course Code	Course Name	AM	IN	УT	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	24	50	24		48/100	2	С	5.30	10.60	х
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	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	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
em I	Total Credits: 20	Total E	GP: 114.00		SGPA:	5.70		Grade: B		Gran	nd Total: 263	3/500	Percent	tage: 52.60	
200101	Women's Issue	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
202101	Physical Chemistry	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	x
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	42	50	42		84/100	2	O	9.40	18.80	x
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
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	37	50	37		74/100	2	A+	8.40	16.80	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	x
205102	Basic Embryology and Biotechnology	Th			20/50	28	50	28		56/100	2	B+	6.20	12.40	x
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
em II	Total Credits: 20	Total E	CGP: 127.20		SGPA:	6.36		Grade: B+		Grai	nd Total: 288	3/500	Percent	tage: 57.60	
	Total Credits : 40.00	Tota	al EGP : 241.	20				Total CGP	A: 6.03		Final G	rade : B+			
Cumulative	Grand Total : 551/1000	Ean	ivalent Perce	ntage : 55.10	)			Status : Pas	SS						

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

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	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	x
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	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	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
em I	Total Credits: 20	Total E	GP: 120.60		SGPA:	6.03		Grade: B+		Grai	nd Total: 270	6/500	Percent	tage: 55.20	
200101	Women's Issue	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	Х
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
202102	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
202201	Practical Based on 202101 & 202102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
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	04	40/100	2	P	4.00	8.00	X
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
205102	Basic Embryology and Biotechnology	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
205201	Practical Based on 205101 & 205102	PV			20/50	39	50	39		78/100	2	A+	8.80	17.60	x
em II	Total Credits: 20	Total E	GP: 128.20		SGPA:	6.41		Grade: B+		Grai	nd Total: 292	2/500	Percent	tage: 58.40	
	Total Credits : 40.00	Tota	ıl EGP : 248.8	80				Total CGPA	A: 6.22		Final G	rade : B+			
Cumulative	Grand Total : 565/1000	Equi	ivalent Perce	ntage : 56.80	)			Status : Pas	S						

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

Medium: English

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

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	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
em I	Total Credits: 20	Total E	GP: 131.00		SGPA:	6.55		Grade: B+		Gran	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	X
202101	Physical Chemistry	Th			20/50	29	50	29		58/100	2	B+	6.60	13.20	X
202102	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
202201	Practical Based on 202101 & 202102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
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	x
204201	Practical Based on 204101 & 204102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	x
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
em II	Total Credits: 20	Total E	GP: 126.00		SGPA:	6.30		Grade: B+		Gran	nd Total: 286	5/500	Percent	tage: 57.20	
	Total Credits : 40.00	Tota	l EGP : 257.0	00				Total CGPA : 6	6.43		Final G	rade : B+			
Cumulative	Grand Total : 580/1000	Eaui	ivalent Perce	ntage : 58.00	)			Status : Pass							

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

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

Course Code	Course Name	AM	IN	T	EX	<b>KT</b>	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	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	Α	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	25	50	25		50/100	2	В	5.50	11.00	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	40	50	40		80/100	2	O	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		Gran	nd Total: 254	4/500	Percent	tage: 50.80	
200101	Women's Issue	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
202101	Physical Chemistry	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	x
202102	Inorganic Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
202201	Practical Based on 202101 & 202102	PV			20/50	24	50	24		48/100	2	C	5.30	10.60	X
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	32	50	32		64/100	2	A	7.40	14.80	c
204201	Practical Based on 204101 & 204102	PV			20/50	41	50	41		82/100	2	O	9.20	18.40	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
205102	Basic Embryology and Biotechnology	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
Sem II	Total Credits: 20	Total E	GP: 126.60		SGPA:	6.33		Grade: B+		Grai	nd Total: 284	1/500	Percent	tage: 56.80	
	Total Credits : 40.00	Tota	l EGP : 236.2	20				Total CGP	A : 5.91		Final G	rade : B			
Cumulative	Grand Total : 534/1000	Equi	valent Perce	ntage : 53.80	)			Status : Pas	SS						

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

Course Code	Course Name	AM	IN	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	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	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	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	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	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	О	9.20	18.40	x
em I	Total Credits: 20	Total E	GP: 135.60		SGPA:	6.78		Grade: B+		Gran	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	X
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
202102	Inorganic Chemistry	Th			20/50	20	50	20	04	40/100	2	P	4.00	8.00	X
202201	Practical Based on 202101 & 202102	PV			20/50	43	50	43		86/100	2	О	9.60	19.20	x
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
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	О	9.40	18.80	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	X
205102	Basic Embryology and Biotechnology	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	X
205201	Practical Based on 205101 & 205102	PV			20/50	37	50	37		74/100	2	A+	8.40	16.80	X
em II	Total Credits: 20	Total E	GP: 122.80		SGPA:	6.14		Grade: B+		Gran	nd Total: 28	1/500	Percent	tage: 56.20	
	Total Credits : 40.00	Tota	l EGP : 258.4	40				Total CGPA	A : 6.46		Final G	rade : B+			
Cumulative	Grand Total : 591/1000	Equi	ivalent Perce	ntage : 59.10	)			Status : Pas	s						

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

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	ХT	То	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	21	50	21		42/100	2	P	4.40	8.80	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	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	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	О	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	41	50	41		82/100	2	О	9.20	18.40	X
n I	Total Credits: 20	Total E	GP: 128.40		SGPA:	6.42		Grade: B+		Grai	nd Total: 290	0/500	Percent	tage: 58.00	
200101	Women's Issue	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	•
202101	Physical Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	(
202102	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	(
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	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	24	50	24		48/100	2	C	5.30	10.60	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	22	50	22		44/100	2	P	4.80	9.60	C
205201	Practical Based on 205101 & 205102	PV			20/50	28	50	28		56/100	2	B+	6.20	12.40	C
n II	Total Credits: 20	Total E	GP: 107.00		SGPA:	5.35		Grade: C		Grai	nd Total: 243	3/500	Percent	tage: 48.60	
	Total Credits : 40.00	Tota	l EGP : 235.	40				Total CGPA : 5.89	)		Final G	rade : B			
ımulative	Grand Total : 533/1000	Equi	ivalent Perce	ntage : 53.30	0			Status : Pass							

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

College: 412: Rani Maa Saheb Rawal Mahila Science Mahavidyalaya, Dondaicha

Course Code	Course Name	AM	IN	NT	EX	ХT	То	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	22	50	22		44/100	2	P	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	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	О	9.40	18.80	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	О	9.00	18.00	X
n I	Total Credits: 20	Total E	GP: 131.40		SGPA:	6.57		Grade: B+		Grai	nd Total: 290	5/500	Percent	tage: 59.20	
200101	Women's Issue	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	(
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	24	50	24		48/100	2	C	5.30	10.60	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	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	28	50	28		56/100	2	B+	6.20	12.40	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	29	50	29		58/100	2	B+	6.60	13.20	c
n II	Total Credits: 20	Total E	GP: 107.00		SGPA:	5.35		Grade: C		Grai	nd Total: 245	5/500	Percent	tage: 49.00	
	Total Credits : 40.00	Tota	l EGP : 238.	40				Total CGPA : 5.96	5		Final G	rade : B			
mulative	Grand Total : 541/1000	Eaui	ivalent Perce	ntage : 54.10	0			Status : Pass							

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

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	ΝΤ	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	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	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	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	GP: 132.40		SGPA:	6.62		Grade: B+		Gran	nd Total: 297	7/500	Percent	tage: 60.00	
200101	Women's Issue	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202102	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
202201	Practical Based on 202101 & 202102	PV			20/50	31	50	31		62/100	2	A	7.20	14.40	X
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	28	50	28		56/100	2	$\mathbf{B}+$	6.20	12.40	X
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	X
Sem II	Total Credits: 20	Total E	GP: 126.20		SGPA:	6.31		Grade: B+		Gran	nd Total: 283	3+0/500	Percent	tage: 56.60	
	Total Credits : 40.00	Tota	l EGP : 258.	60				Total CGPA : 6	6.47		Final G	Frade : B+			
Cumulative	Grand Total : 580/1000	Equ	ivalent Perce	ntage : 58.30	)			Status : Pass							

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

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	ΝΤ	EX	KT	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	х
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:	6.94		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	X
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	c
202102	Inorganic Chemistry	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
202201	Practical Based on 202101 & 202102	PV			20/50	32	50	32		64/100	2	Α	7.40	14.80	X
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	32	50	32		64/100	2	A	7.40	14.80	x
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
205102	Basic Embryology and Biotechnology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	x
Sem II	Total Credits: 20	Total E	GP: 132.00		SGPA:	6.60		Grade: B+		Grar	nd Total: 294	1/500	Percent	tage: 58.80	
	Total Credits : 40.00	Tota	l EGP : 270.	80				Total CGPA :	6.77		Final G	rade : B+			
Cumulative	Grand Total : 603/1000	Equi	ivalent Perce	ntage : 60.30	)			Status : Pass							

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

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	ΙΤ	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	A	7.80	15.60	X
Sem I	Total Credits: 20	Total E	GP: 109.20		SGPA:	5.46		Grade: C		Gran	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	X
202101	Physical Chemistry	Th			20/50	23	50	23		46/100	2	C	5.10	10.20	c
202102	Inorganic Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	Α	7.00	14.00	X
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	23	50	23		46/100	2	С	5.10	10.20	x
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	24	50	24		48/100	2	С	5.30	10.60	X
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
205102	Basic Embryology and Biotechnology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	X
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
Sem II	Total Credits: 20	Total E	GP: 110.20		SGPA:	5.51		Grade: B		Gran	nd Total: 252	2/500	Percent	tage: 50.40	
	Total Credits : 40.00	Tota	l EGP : 219.	10				Total CGPA: 5	5.49		Final G	rade : C			
Cumulative	Grand Total : 506/1000	Equi	valent Perce	ntage : 50.60	)			Status : Pass							

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

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, 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	24	50	24		48/100	2	С	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	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	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:	6.46		Grade: B+		Grai	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	X
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	x
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	x
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	26	50	26		52/100	2	В	5.70	11.40	X
204201	Practical Based on 204101 & 204102	PV			20/50	42	50	42		84/100	2	O	9.40	18.80	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
205201	Practical Based on 205101 & 205102	PV			20/50	36	50	36		72/100	2	A+	8.20	16.40	X
Sem II	Total Credits: 20	Total E	GP: 126.80		SGPA:	6.34		Grade: B+		Grai	nd Total: 284	1/500	Percent	tage: 56.80	
	Total Credits : 40.00	Tota	l EGP : 256.	00				Total CGPA	: 6.40		Final G	rade : B+			
Cumulative	Grand Total : 574/1000	Equi	valent Perce	entage : 57.40	)			Status : Pass	<b>:</b>						

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, Paniv

Course Code	Course Name	AM	IN	T	EX	KT .	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
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	37	50	37		74/100	2	A+	8.40	16.80	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	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	40	50	40		80/100	2	0	9.00	18.00	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	42	50	42		84/100	2	0	9.40	18.80	x
Sem I	<b>Total Credits: 20</b>	Total E	GP: 185.60		SGPA:	9.28		Grade: O		Gran	nd Total: 414	1/500	Percent	age: 82.80	
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x
202101	Physical Chemistry	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	c
202102	Inorganic Chemistry	Th			20/50	44	50	44		88/100	2	O	9.80	19.60	x
202201	Practical Based on 202101 & 202102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	X
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	39	50	39		78/100	2	A+	8.80	17.60	X
204201	Practical Based on 204101 & 204102	PV			20/50	44	50	44		88/100	2	O	9.80	19.60	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
205102	Basic Embryology and Biotechnology	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	x
205201	Practical Based on 205101 & 205102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
Sem II	Total Credits: 20	Total E	GP: 167.80		SGPA:	8.39		Grade: A+		Gran	nd Total: 372	2/500	Percent	age: 74.40	
	Total Credits : 40.00	Tota	ıl EGP : 353.4	10				Total CGPA	: 8.84		Final G	rade : A+			
Cumulative	Grand Total : 786/1000	Equi	ivalent Perce	ntage : 78.60				Status : Pass	5						

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	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	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	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
em I	Total Credits: 20	Total E	GP: 127.40		SGPA:	6.37		Grade: B+		Gran	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	X
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	x
202201	Practical Based on 202101 & 202102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
204101	Bryophyta, Pteridophyta, Gymnosperms and Ecology	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	X
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	30	50	30		60/100	2	A	7.00	14.00	X
204201	Practical Based on 204101 & 204102	PV			20/50	38	50	38		76/100	2	A+	8.60	17.20	x
205101	Genetics, Biochemistry and Evolution	Th			20/50	31	50	31		62/100	2	A	7.20	14.40	x
205102	Basic Embryology and Biotechnology	Th			20/50	27	50	27		54/100	2	В	5.90	11.80	x
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	Α	7.60	15.20	x
em II	Total Credits: 20	Total E	GP: 130.00		SGPA:	6.50		Grade: B+		Grar	nd Total: 289	0/500	Percent	tage: 57.80	
	Total Credits : 40.00	Tota	l EGP : 257.4	40				Total CGPA : 6	6.44		Final G	rade : B+			
Cumulative	Grand Total : 576/1000	Eaui	ivalent Perce	ntage : 57.60	)			Status : Pass							

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

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	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
em I	Total Credits: 20	Total E	GP: 121.20		SGPA:	6.06		Grade: B+		Gran	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	X
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	32	50	32		64/100	2	Α	7.40	14.80	X
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	x
204201	Practical Based on 204101 & 204102	PV			20/50	34	50	34		68/100	2	Α	7.80	15.60	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	x
205102	Basic Embryology and Biotechnology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x
205201	Practical Based on 205101 & 205102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	x
em II	Total Credits: 20	Total E	GP: 106.20		SGPA:	5.31		Grade: C		Gran	nd Total: 246	5/500	Percent	tage: 49.20	
	Total Credits : 40.00	Tota	l EGP : 227.4	10				Total CGPA :	5.69		Final G	rade : B			
Cumulative	Grand Total : 521/1000	Equi	ivalent Perce	ntage : 52.10	)			Status : Pass							

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, 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		(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	Total EGP: 116.20 SGPA: 5.81					Grade: B Grand Total: 266/500					Percentage: 53.20		
200101	Women's Issue	Th			20/50	32	50	32		64/100	2	Α	7.40	14.80	X
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	X
202201	Practical Based on 202101 & 202102	PV			20/50	33	50	33		66/100	2	A	7.60	15.20	X
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	34	50	34		68/100	2	A	7.80	15.60	x
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
205102	Basic Embryology and Biotechnology	Th			20/50	25	50	25		50/100	2	В	5.50	11.00	X
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	X
Sem II	Total Credits: 20	Total E	GP: 130.60		SGPA:	6.53		Grade: B+		Gran	nd Total: 291	1/500	Percent	tage: 58.20	
	Total Credits : 40.00	Tota	l EGP : 246.8	80				Total CGPA : 6.	.17		Final G	rade : B+			
Cumulative	Grand Total : 557/1000	Equi	ivalent Perce	ntage : 55.70	)			Status : Pass							

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

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, 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		(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
em I	Total Credits: 20	Total Credits: 20 Total EGP: 127.40 SGPA: 6.				6.37		Grade: B+		Gran	nd Total: 288	8/500	Percentage: 57.60		
200101	Women's Issue	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X
202101	Physical Chemistry	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	c
202102	Inorganic Chemistry	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
202201	Practical Based on 202101 & 202102	PV			20/50	30	50	30		60/100	2	A	7.00	14.00	X
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	30	50	30		60/100	2	A	7.00	14.00	X
204201	Practical Based on 204101 & 204102	PV			20/50	40	50	40		80/100	2	O	9.00	18.00	X
205101	Genetics, Biochemistry and Evolution	Th			20/50	22	50	22		44/100	2	P	4.80	9.60	x
205102	Basic Embryology and Biotechnology	Th			20/50	24	50	24		48/100	2	C	5.30	10.60	x
205201	Practical Based on 205101 & 205102	PV			20/50	34	50	34		68/100	2	A	7.80	15.60	x
em II	Total Credits: 20	Total E	GP: 120.60		SGPA:	6.03		Grade: B+		Gran	nd Total: 27	1/500	Percent	tage: 54.20	
	Total Credits : 40.00	Tota	l EGP : 248.0	00				Total CGPA :	6.20		Final G	rade : B+			
Cumulative	Grand Total : 559/1000	Equi	ivalent Perce	ntage : 55.90	)			Status : Pass							

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

College: 413: Shriram Mahila Vidnyan Mahavidyalaya, 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		(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	C	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	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	О	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	
em I	Total Credits: 20 Total EG			GP: 147.60 SGPA: 7.38					Grade: A Grand Total: 325/500					Percentage: 65.00		
200101	Women's Issue	Th			20/50	37	50	37		74/100	2	A+	8.40	16.80	x	
202101	Physical Chemistry	Th			20/50	21	50	21		42/100	2	P	4.40	8.80	X	
202102	Inorganic Chemistry	Th			20/50	34	50	34		68/100	2	A	7.80	15.60	X	
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	26	50	26		52/100	2	В	5.70	11.40	x	
204102	Physiology, Biochemistry, Biotechnology and Cyto-Genetics	Th			20/50	41	50	41		82/100	2	0	9.20	18.40	x	
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	25	50	25		50/100	2	В	5.50	11.00	x	
205102	Basic Embryology and Biotechnology	Th			20/50	20	50	20		40/100	2	P	4.00	8.00	x	
205201	Practical Based on 205101 & 205102	PV			20/50	35	50	35		70/100	2	A+	8.00	16.00	c	
em II	Total Credits: 20	Total E	GP: 139.20		SGPA:	6.96		Grade: B+		Gran	nd Total: 312	2/500	Percent	tage: 62.40		
	Total Credits : 40.00	Tota	l EGP : 286.	30				Total CGPA : 7.	.17		Final G	rade : A				
Cumulative	Grand Total : 637/1000	Eau	ivalent Perce	ntage : 63.70	)			Status : Pass								