

UNIVERSITY TOTAL 911 DEPT.TOTAL NIL
GRAND TOTAL 911 /2000

RESULT : FAILS

104522 NANIWADEKAR AADITYA GURUPRASAD GAURI
0009 M BD13980006 R 104522

1	98101	BD-101	PLANT TAXONOMY AND DIVERSITY
06	34	40	
	98102	BD-102	ANIMAL TAXONOMY AND DIVERSITY
07	41	48	
	98103	BD-103	MICROBIAL TAXONOMY AND DIVERSITY
08	34	42	
	98111	BD-111	TAXONOMY: FIELD METHODS
12	63	75	
	98112	BD-112	TAXONOMY: LAB METHODS
12	34	46	
2	98201	BD-201	ECOLOGY AND EVOLUTIONARY BIOLOGY
12	38	50	
	98202	BD-202	CONSERVATION BIOLOGY
13	44	57	
	98203	BD-203	QUANTITATIVE BIOLOGY
10	33	43	
	98211	BD-211	FIELD ECOLOGY TECHNIQUES
10	49	59	
	98212	BD-212	QUANTITATIVE TECHNIQUES IN ECOLOGY
10	38	48	
3	98301	BD-301	CHEMISTRY AND BIOACTIVITY OF SECONDARY METABOLITES
02	* 22	24	FF
	98302	BD-302	EX-SITU CONSERVATION METHODS
12	50	62	
	98303	BD-303	GENOMICS, PROTEOMICS AND BIOINFORMATICS
02	* 38	40	
	98311	BD-311	BIOPROSPECTING AND BIOANALYTICAL CHEMISTRY
02	* 39	41	
	98312	BD-312	MOLECULAR TOOLS IN BIOLOGY
03	* 32	35	FF
4	98401	BD-401	RESEARCH METHODOLOGY AND SCIENTIFIC COMMUNICATION
05	43	48	
	98402	BD-402	DISSERTATION INT:32/80 EXT:128/320
34	170	204	

UNIVERSITY TOTAL 962 DEPT.TOTAL NIL
GRAND TOTAL 962 /2000

RESULT : FAILS

DO NOT SHOW ON STATEMENT OF MARKS ==> (\$ O.1 MARKS : 98303(T)- 3 98312-2)

UNIVERSITY

SAVITRIBAI PHULE PUNE

PAGE : 2

RESULT OF M.Sc. BIO-

DIVERSITY - OCTOBER 2016

[70%-1400 & ABOVE=I CLASS WITH DISTINCTION/55%-1100 & ABOVE=HIGHER II CLASS]

[60%-1200 & ABOVE=FIRST CLASS/50%-1000 & ABOVE=SECOND CLASS/40%-800 & ABOVE=PASS CLASS] \$ - Ordinance * - Appearing

SEAT NO.	NAME OF THE CANDIDATE		MOTHER
COL. SEX	P.R.NO.	APPEARANCE	RR STAT
104525	PIMPALE SAHIL SANDIP		NIRMALA
0009	M	BD13980007	R
			104525
1	98101	BD-101	PLANT TAXONOMY AND DIVERSITY
07	42	49	
	98102	BD-102	ANIMAL TAXONOMY AND DIVERSITY
11	39	50	
	98103	BD-103	MICROBIAL TAXONOMY AND DIVERSITY
08	36	44	
	98111	BD-111	TAXONOMY: FIELD METHODS
13	58	71	
	98112	BD-112	TAXONOMY: LAB METHODS
11	36	47	
2	98201	BD-201	ECOLOGY AND EVOLUTIONARY BIOLOGY
14	32	46	
	98202	BD-202	CONSERVATION BIOLOGY
13	37	50	
	98203	BD-203	QUANTITATIVE BIOLOGY
08	32	40	
	98211	BD-211	FIELD ECOLOGY TECHNIQUES
12	46	58	
	98212	BD-212	QUANTITATIVE TECHNIQUES IN ECOLOGY
12	39	51	
3	98301	BD-301	CHEMISTRY AND BIOACTIVITY OF SECONDARY METABOLITES
06	*	35	41
	98302	BD-302	EX-SITU CONSERVATION METHODS
09	37	46	
	98303	BD-303	GENOMICS, PROTEOMICS AND BIOINFORMATICS
02	*	60	62
	98311	BD-311	BIOPROSPECTING AND BIOANALYTICAL CHEMISTRY
08	40	48	
	98312	BD-312	MOLECULAR TOOLS IN BIOLOGY
03	61	64	
4	98401	BD-401	RESEARCH METHODOLOGY AND SCIENTIFIC COMMUNICATION
14	44	58	
	98402	BD-402	DISSERTATION INT:32/80 EXT:128/320
43	206	249	

UNIVERSITY TOTAL 1074 DEPT.TOTAL NIL
GRAND TOTAL 1074 /2000

RESULT : SECOND CLASS

DO NOT SHOW ON STATEMENT OF MARKS ==> (\$ O.1 MARKS : 98203- 2)

104513 HONWAD GANESH NARAYAN VIJAYALAXMI
0009 M BD13980008 R 104513

1	98101	BD-101	PLANT TAXONOMY AND DIVERSITY
04	38	42	
	98102	BD-102	ANIMAL TAXONOMY AND DIVERSITY
10	40	50	
	98103	BD-103	MICROBIAL TAXONOMY AND DIVERSITY
11	36	47	
	98111	BD-111	TAXONOMY: FIELD METHODS
11	60	71	
	98112	BD-112	TAXONOMY: LAB METHODS
09	32	41	
2	98201	BD-201	ECOLOGY AND EVOLUTIONARY BIOLOGY
14	35	49	
	98202	BD-202	CONSERVATION BIOLOGY
14	49	63	
	98203	BD-203	QUANTITATIVE BIOLOGY
11	34	45	
	98211	BD-211	FIELD ECOLOGY TECHNIQUES
10	56	66	
	98212	BD-212	QUANTITATIVE TECHNIQUES IN ECOLOGY
15	32	47	
3	98301	BD-301	CHEMISTRY AND BIOACTIVITY OF SECONDARY METABOLITES
02	* 05	07	FF
	98302	BD-302	EX-SITU CONSERVATION METHODS
13	49	62	
	98303	BD-303	GENOMICS, PROTEOMICS AND BIOINFORMATICS
05	* 39	44	
	98311	BD-311	BIOPROSPECTING AND BIOANALYTICAL CHEMISTRY
07	50	57	
	98312	BD-312	MOLECULAR TOOLS IN BIOLOGY
04	59	63	
4	98401	BD-401	RESEARCH METHODOLOGY AND SCIENTIFIC COMMUNICATION
11	47	58	
	98402	BD-402	DISSERTATION INT:32/80 EXT:128/320
60	245	305	

UNIVERSITY TOTAL 1117 DEPT.TOTAL NIL
GRAND TOTAL 1117 /2000

RESULT : FAILS

UNIVERSITY

SAVITRIBAI PHULE PUNE

PAGE : 3

RESULT OF M.Sc. BIO-

DIVERSITY - OCTOBER 2016

[70%-1400 & ABOVE=I CLASS WITH DISTINCTION/55%-1100 & ABOVE=HIGHER II CLASS]

[60%-1200 & ABOVE=FIRST CLASS/50%-1000 & ABOVE=SECOND CLASS/40%-800 & ABOVE=PASS CLASS] \$ - Ordinance * - Appearing

SEAT NO.	NAME OF THE CANDIDATE		MOTHER
COL. SEX	P.R.NO.	APPEARANCE	RR STAT
104508	GHADAVALE VAIBHAV	KRUSHNA	SARITA
0009	M	BD13980016	R 104508
1	98101	BD-101	PLANT TAXONOMY AND DIVERSITY
04	36	40	
	98102	BD-102	ANIMAL TAXONOMY AND DIVERSITY
07	37	44	
	98103	BD-103	MICROBIAL TAXONOMY AND DIVERSITY
05	35	40	
	98111	BD-111	TAXONOMY: FIELD METHODS
14	54	68	
	98112	BD-112	TAXONOMY: LAB METHODS
10	35	45	
2	98201	BD-201	ECOLOGY AND EVOLUTIONARY BIOLOGY
08	35	43	
	98202	BD-202	CONSERVATION BIOLOGY
09	35	44	
	98203	BD-203	QUANTITATIVE BIOLOGY
08	32	40	
	98211	BD-211	FIELD ECOLOGY TECHNIQUES
AA	47	47	
	98212	BD-212	QUANTITATIVE TECHNIQUES IN ECOLOGY
05	35	40	
3	98301	BD-301	CHEMISTRY AND BIOACTIVITY OF SECONDARY METABOLITES
03	* 22	25	FF
	98302	BD-302	EX-SITU CONSERVATION METHODS
AA	40	40	
	98303	BD-303	GENOMICS, PROTEOMICS AND BIOINFORMATICS
AA	23	* 23	FF
	98311	BD-311	BIOPROSPECTING AND BIOANALYTICAL CHEMISTRY
07	39	46	
	98312	BD-312	MOLECULAR TOOLS IN BIOLOGY
04	51	55	
4	98401	BD-401	RESEARCH METHODOLOGY AND SCIENTIFIC COMMUNICATION
10	34	44	
	98402	BD-402	DISSERTATION INT:32/80 EXT:128/320
44	277	321	

UNIVERSITY TOTAL 1005 DEPT.TOTAL NIL
GRAND TOTAL 1005 /2000

RESULT : FAILS

DO NOT SHOW ON STATEMENT OF MARKS ==> (\$ O.1 MARKS : 98103(T)- 1)

104524 PANSARE NISHIKANT SAMPAT SANGEETA
0009 M BD13980022 R 104524

1	98101	BD-101	PLANT TAXONOMY AND DIVERSITY
03	38	41	
	98102	BD-102	ANIMAL TAXONOMY AND DIVERSITY
08	33	41	
	98103	BD-103	MICROBIAL TAXONOMY AND DIVERSITY
09	39	48	
	98111	BD-111	TAXONOMY: FIELD METHODS
08	50	58	
	98112	BD-112	TAXONOMY: LAB METHODS
09	35	44	
2	98201	BD-201	ECOLOGY AND EVOLUTIONARY BIOLOGY
12	37	49	
	98202	BD-202	CONSERVATION BIOLOGY
12	42	54	
	98203	BD-203	QUANTITATIVE BIOLOGY
09	34	43	
	98211	BD-211	FIELD ECOLOGY TECHNIQUES
04	40	44	
	98212	BD-212	QUANTITATIVE TECHNIQUES IN ECOLOGY
13	39	52	
3	98301	BD-301	CHEMISTRY AND BIOACTIVITY OF SECONDARY METABOLITES
07	34	41	
	98302	BD-302	EX-SITU CONSERVATION METHODS
11	45	56	
	98303	BD-303	GENOMICS, PROTEOMICS AND BIOINFORMATICS
05	* 40	45	
	98311	BD-311	BIOPROSPECTING AND BIOANALYTICAL CHEMISTRY
09	45	54	
	98312	BD-312	MOLECULAR TOOLS IN BIOLOGY
05	60	65	
4	98401	BD-401	RESEARCH METHODOLOGY AND SCIENTIFIC COMMUNICATION
10	40	50	
	98402	BD-402	DISSERTATION INT:32/80 EXT:128/320
40	179	219	

UNIVERSITY TOTAL 1004 DEPT.TOTAL NIL
GRAND TOTAL 1004 /2000

RESULT : SECOND CLASS

