

←CH
/ /
UNIVERSITY

SAVITRIBAI PHULE PUNE
PAGE : 1
RESULT OF M.Sc. BIO-

DIVERSITY - OCTOBER 2016

[COURSE GRADE POINTS : 100-75 'O' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0] 6 point scale

[FINAL GRADE POINTS : 5.00-6.00 'O' / 4.50-4.99 A / 3.50-4.49 B / 2.50-3.49 C / 1.50-2.49 D / 0.50-1.49 E / 0.00-0.49 F]

P=Previous/*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/Passing:30%=Int/Use x 40%=Total/!=Not considered for calculation of final grade

SEAT NO. NAME OF THE CANDIDATE MOTHER
SEX INST.NO. P.R.NO. SEM APP RR STAT

SUB-
<-- OUT OF--> MARKS OBTAINED CRED- G.P.FOR
SEM. CODE SUBJECT NAME
INT EXT TOT CRS INT. UEX. TOT -ITS GRADE SUB. GPA

104503 CHAVARE AMRUTA JAGDISH SUREKHA
F 0009 BD14980001 4 CS 104503

GRADE IMPROVEMENT SCHEME
1 98101 PLANT TAXONOMY, DIVERSITY AND ECONOMIC
50 50 100 5 P 28 * 11 39 0 F 00 000
98102 ANIMAL TAXONOMY AND DIVERSITY
50 50 100 5 15 29 P 44 5 E 01 005
98103 MICROBIAL TAXONOMY, DIVERSITY AND ECOL
50 50 100 5 P 20 * 32 52 5 C 03 015
98111 TAXONOMY: FIELD METHODS
50 50 100 5 31 22 P 53 5 C 03 015
98112 TAXONOMY: LAB METHODS
50 50 100 5 26 26 P 52 5 C 03 015
98191! HUMAN RIGHTS - I
25 0 25 1 22 P 22 1 O 06 006
98192! INTRODUCTION TO CYBER SECURITY - I
25 0 25 1 14 P 14 1 B 04 004
2 98201 ECOLOGY AND EVOLUTIONARY BIOLOGY
50 50 100 5 P 21 * 23 44 5 E 01 005
98202 QUANTITATIVE BIOLOGY
50 50 100 5 18 32 P 50 5 C 03 015
98203 BIOGEOGRAPHY AND HUMAN ECOLOGY
50 50 100 5 16 27 P 43 5 E 01 005
98211 FIELD ECOLOGY TECHNIQUES
50 50 100 5 28 34 P 62 5 B 04 020
98212 QUANTITATIVE TECHNIQUES IN ECOLOGY
50 50 100 5 42 38 P 80 5 O 06 030
98291! HUMAN RIGHTS - II
25 0 25 1 15 P 15 1 B 04 004
98292! INTRODUCTION TO CYBER SECURITY - II
25 0 25 1 14 P 14 1 B 04 004
3 98301 RESEARCH METHODOLOGY & SCIENTIFIC COMMUNICATION
50 50 100 5 22 28 P 50 5 C 03 015

		98302	ENVIRONMENTAL IMPACT ASSESSMENT, LAWS & POLICIES										
50	50	100	5	P	25	*	20	45	5	D	02	010	
		98304	AGRO & LIVESTOCK DIVERSITY										
50	50	100	5		21		33	P	54	5	C	03	015
		98312	APPLICATION OF GEOGRAPHIC INFO. SYSTEM & WILDLIFE PHOTO DOCUMENTATION										
50	50	100	5		29		19	P	48	5	D	02	010
		98392!	INTRODUCTION TO CYBER SECURITY - III										
25	0	25	1		12			P	12	1	D	02	002
		98394!	SKILL DEVELOPMENT - I										
50	0	50	2		33			P	33	2	A	05	010
4		98311	DISSERTATION-I										
50	50	100	5		41		35	P	76	5	O	06	030
		98401	BIOACTIVITY OF SECONDARY METABOLITES & MOLECULAR BIOLOGY										
50	50	100	5		18		24	P	42	5	E	01	005
		98402	ENVIRONMENT EDUCATION & AWARENESS										
50	50	100	5		27		36	P	63	5	B	04	020
		98403	WILD LIFE & CONSERVATION BIOLOGY										
50	50	100	5		30		31	P	61	5	B	04	020
		98411	DISSERTATION-II										
50	50	100	5		35		37	P	72	5	A	05	025
		98412	MOLECULAR TOOLS IN BIOLOGY & BIOANALYTICAL CHEMISTRY										
50	50	100	5		29		18	P	47	5	D	02	010
		98492!	INTRODUCTION TO CYBER SECURITY - IV										
25	0	25	1		14			P	14	1	B	04	004
		98494!	SKILL DEVELOPMENT - II										
50	0	50	2		24			P	24	2	D	02	004

RESULT : FAIL TO IMPROVE

DIVERSITY - OCTOBER 2016

[COURSE GRADE POINTS : 100-75 'O' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0] 6 point scale

[FINAL GRADE POINTS : 5.00-6.00 'O' / 4.50-4.99 A / 3.50-4.49 B / 2.50-3.49 C / 1.50-2.49 D / 0.50-1.49 E / 0.00-0.49 F]

P=Previous/*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/Passing:30%=Int/Use x 40%=Total/!=Not considered for calculation of final grade

SEAT NO.		NAME OF THE CANDIDATE							MOTHER		
SEX	INST.NO.	P.R.NO.			SEM	APP	RR	STAT			
SUB-											
<-- OUT OF-->		MARKS OBTAINED					CRED-		G.P.FOR		
SEM. CODE							SUBJECT NAME				
INT	EXT	TOT	CRS	INT.	UEX.	TOT	-ITS	GRADE	SUB.	GPA	

104511	GHATE	SHREYA MILIND							SUSHAMA		
F	0009	BD14980007			4	R	104511				
1	98101	PLANT TAXONOMY, DIVERSITY AND ECONOMIC									
50	50	100	5	24	27	P 51	5	C	03	015	
	98102	ANIMAL TAXONOMY AND DIVERSITY									
50	50	100	5	21	27	P 48	5	D	02	010	
	98103	MICROBIAL TAXONOMY, DIVERSITY AND ECOL									
50	50	100	5	22	22	P 44	5	E	01	005	
	98111	TAXONOMY: FIELD METHODS									
50	50	100	5	30	17	P 47	5	D	02	010	
	98112	TAXONOMY: LAB METHODS									
50	50	100	5	22	21	P 43	5	E	01	005	
	98191!	HUMAN RIGHTS - I									
25	0	25	1	10		P 10	1	E	01	001	
	98192!	INTRODUCTION TO CYBER SECURITY - I									
25	0	25	1	17		P 17	1	A	05	005	
2	98201	ECOLOGY AND EVOLUTIONARY BIOLOGY									
50	50	100	5	15	28	P 43	5	E	01	005	
	98202	QUANTITATIVE BIOLOGY									
50	50	100	5	P 21	* 26	47	5	D	02	010	
	98203	BIOGEOGRAPHY AND HUMAN ECOLOGY									
50	50	100	5	24	32	P 56	5	B	04	020	
	98211	FIELD ECOLOGY TECHNIQUES									
50	50	100	5	24	33	P 57	5	B	04	020	
	98212	QUANTITATIVE TECHNIQUES IN ECOLOGY									
50	50	100	5	37	16	P 53	5	C	03	015	
	98291!	HUMAN RIGHTS - II									
25	0	25	1	22		P 22	1	O	06	006	
	98292!	INTRODUCTION TO CYBER SECURITY - II									
25	0	25	1	18		P 18	1	A	05	005	
3	98301	RESEARCH METHODOLOGY & SCIENTIFIC COMMUNICATION									
50	50	100	5	25	24	P 49	5	D	02	010	
	98302	ENVIRONMENTAL IMPACT ASSESSMENT, LAWS & POLICIES									
50	50	100	5	18	32	P 50	5	C	03	015	

			98303	ENVIRONMENT & MEDIA								
50	50	100	5	28	30	P	58	5	B	04	020	
			98312	APPLICATION OF GEOGRAPHIC INFO.SYSTEM & WILDLIFE PHOTO DOCUMENTATION								
50	50	100	5	25	23	P	48	5	D	02	010	
			98392!	INTRODUCTION TO CYBER SECURITY - III								
25	0	25	1	13		P	13	1	C	03	003	
			98394!	SKILL DEVELOPMENT - I								
50	0	50	2	24		P	24	2	D	02	004	
4			98311	DISSERTATION-I								
50	50	100	5	34	27	P	61	5	B	04	020	
			98401	BIOACTIVITY OF SECONDARY METABOLITES & MOLECULAR BIOLOGY								
50	50	100	5	P	19 *	17	36	5	#	00	000	
			98402	ENVIRONMENT EDUCATION & AWARENESS								
50	50	100	5	31	32	P	63	5	B	04	020	
			98403	WILD LIFE & CONSERVATION BIOLOGY								
50	50	100	5	31	28	P	59	5	B	04	020	
			98411	DISSERTATION-II								
50	50	100	5	33	28	P	61	5	B	04	020	
			98412	MOLECULAR TOOLS IN BIOLOGY & BIOANALYTICAL CHEMISTRY								
50	50	100	5	27	21	P	48	5	D	02	010	
			98492!	INTRODUCTION TO CYBER SECURITY - IV								
25	0	25	1	13		P	13	1	C	03	003	
			98494!	SKILL DEVELOPMENT - II								
50	0	50	2	20		P	20	2	E	01	002	
			SGPA : (1) 1.800 (2) 2.800 (3) 2.750 (4) 3.000									
			TOTAL	100			260					
			TOT.MARKS : 1022/2000 (51.10%)									
			CGPA : 2.600 FINAL GRADE : C # 0.4									

DIVERSITY - OCTOBER 2016

[COURSE GRADE POINTS : 100-75 `O' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0] 6 point scale

[FINAL GRADE POINTS : 5.00-6.00 `O' / 4.50-4.99 A / 3.50-4.49 B / 2.50-3.49 C / 1.50-2.49 D / 0.50-1.49 E / 0.00-0.49 F]

P=Previous/*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/Passing:30%=Int/Use x 40%=Total/!=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE										MOTHER	
SEX	INST.NO.	P.R.NO.			SEM	APP	RR	STAT				
SUB-												
<-- OUT OF-->												
MARKS OBTAINED												
CRED-												
G.P.FOR												
SEM. CODE												
SUBJECT NAME												
INT	EXT	TOT	CRS	INT.	UEX.	TOT	-ITS	GRADE	SUB.	GPA		

104533	WALAVALKAR SURABHI VIDYADHAR										KAVITA	
F	0009	BD14980017			4	CS	104533					
GRADE IMPROVEMENT SCHEME												
1	98101	PLANT TAXONOMY, DIVERSITY AND ECONOMIC										
50	50	100	5	25	30	P 55	5	B	04	020		
98102 ANIMAL TAXONOMY AND DIVERSITY												
50	50	100	5	P 18 *	15	33	0	F	00	000		
98103 MICROBIAL TAXONOMY, DIVERSITY AND ECOL												
50	50	100	5	P 19 *	31	50	5	C	03	015		
98111 TAXONOMY: FIELD METHODS												
50	50	100	5	32	27	P 59	5	B	04	020		
98112 TAXONOMY: LAB METHODS												
50	50	100	5	24	25	P 49	5	D	02	010		
98191! HUMAN RIGHTS - I												
25	0	25	1	22		P 22	1	O	06	006		
98192! INTRODUCTION TO CYBER SECURITY - I												
25	0	25	1	17		P 17	1	A	05	005		
2 98201 ECOLOGY AND EVOLUTIONARY BIOLOGY												
50	50	100	5	P 22 *	20	42	5	E	01	005		
98202 QUANTITATIVE BIOLOGY												
50	50	100	5	25	30	P 55	5	B	04	020		
98203 BIOGEOGRAPHY AND HUMAN ECOLOGY												
50	50	100	5	22	31	P 53	5	C	03	015		
98211 FIELD ECOLOGY TECHNIQUES												
50	50	100	5	27	34	P 61	5	B	04	020		
98212 QUANTITATIVE TECHNIQUES IN ECOLOGY												
50	50	100	5	36	25	P 61	5	B	04	020		
98291! HUMAN RIGHTS - II												
25	0	25	1	23		P 23	1	O	06	006		
98292! INTRODUCTION TO CYBER SECURITY - II												
25	0	25	1	17		P 17	1	A	05	005		
3 98301 RESEARCH METHODOLOGY & SCIENTIFIC COMMUNICATION												
50	50	100	5	27	26	P 53	5	C	03	015		
98302 ENVIRONMENTAL IMPACT ASSESSMENT, LAWS & POLICIES												
50	50	100	5	P 22 *	25	47	5	D	02	010		

			98303	ENVIRONMENT & MEDIA							
50	50	100	5	37	31	P	68	5	A	05	025
			98312	APPLICATION OF GEOGRAPHIC INFO.SYSTEM & WILDLIFE PHOTO DOCUMENTATION							
50	50	100	5	32	23	P	55	5	B	04	020
			98392!	INTRODUCTION TO CYBER SECURITY - III							
25	0	25	1	14		P	14	1	B	04	004
			98394!	SKILL DEVELOPMENT - I							
50	0	50	2	32		P	32	2	B	04	008
4			98311	DISSERTATION-I							
50	50	100	5	30	27	P	57	5	B	04	020
			98401	BIOACTIVITY OF SECONDARY METABOLITES & MOLECULAR BIOLOGY							
50	50	100	5	16	17	P	33	0	F	00	000
			98402	ENVIRONMENT EDUCATION & AWARENESS							
50	50	100	5	32	40	P	72	5	A	05	025
			98403	WILD LIFE & CONSERVATION BIOLOGY							
50	50	100	5	30	39	P	69	5	A	05	025
			98411	DISSERTATION-II							
50	50	100	5	30	38	P	68	5	A	05	025
			98412	MOLECULAR TOOLS IN BIOLOGY & BIOANALYTICAL CHEMISTRY							
50	50	100	5	30	22	P	52	5	C	03	015
			98492!	INTRODUCTION TO CYBER SECURITY - IV							
25	0	25	1	14		P	14	1	B	04	004
			98494!	SKILL DEVELOPMENT - II							
50	0	50	2	28		P	28	2	B	04	008

RESULT : FAIL TO IMPROVE

DIVERSITY - OCTOBER 2016

[COURSE GRADE POINTS : 100-75 `O' 06 / 74-65 A 05 / 64-55 B 04 / 54-50 C 03 / 49-45 D 02 / 44-40 E 01 / 39-0 F 0] 6 point scale

[FINAL GRADE POINTS : 5.00-6.00 `O' / 4.50-4.99 A / 3.50-4.49 B / 2.50-3.49 C / 1.50-2.49 D / 0.50-1.49 E / 0.00-0.49 F]

P=Previous/*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/Passing:30%=Int/Use x 40%=Total/!=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE								MOTHER
SEX	INST.NO.	P.R.NO.			SEM	APP	RR	STAT	
SUB-									
<-- OUT OF-->									
MARKS OBTAINED									
CRED-									
G.P.FOR									
SEM. CODE									
SUBJECT NAME									
INT	EXT	TOT	CRS	INT.	UEX.	TOT	-ITS	GRADE	SUB. GPA

104516	KASHID RAVIKIRAN VISHVANATH								NANDATAI
M	0009	BD14980019			3	F	104516		
1	98101	PLANT TAXONOMY, DIVERSITY AND ECONOMIC							
50	50	100	5	22	19	P 41	5	E	01 005
98102 ANIMAL TAXONOMY AND DIVERSITY									
50	50	100	5	15	26	P 41	5	E	01 005
98103 MICROBIAL TAXONOMY, DIVERSITY AND ECOL									
50	50	100	5	18	30	P 48	5	D	02 010
98111 TAXONOMY: FIELD METHODS									
50	50	100	5	20	20	P 40	5	E	01 005
98112 TAXONOMY: LAB METHODS									
50	50	100	5	22	23	P 45	5	D	02 010
98191! HUMAN RIGHTS - I									
25	0	25	1	12		P 12	1	D	02 002
98192! INTRODUCTION TO CYBER SECURITY - I									
25	0	25	1	14		P 14	1	B	04 004
2	98201	ECOLOGY AND EVOLUTIONARY BIOLOGY							
50	50	100	5	25	18	P 43	5	E	01 005
98202 QUANTITATIVE BIOLOGY									
50	50	100	5	30	15	P 45	5	D	02 010
98203 BIOGEOGRAPHY AND HUMAN ECOLOGY									
50	50	100	5	27	20	P 47	5	D	02 010
98211 FIELD ECOLOGY TECHNIQUES									
50	50	100	5	21	20	P 41	5	E	01 005
98212 QUANTITATIVE TECHNIQUES IN ECOLOGY									
50	50	100	5	37	20	P 57	5	B	04 020
98291! HUMAN RIGHTS - II									
25	0	25	1	14		P 14	1	B	04 004
98292! INTRODUCTION TO CYBER SECURITY - II									
25	0	25	1	17		P 17	1	A	05 005
3	98301	RESEARCH METHODOLOGY & SCIENTIFIC COMMUNICATION							
50	50	100	5	19	24	* 43	5	E	01 005
98302 ENVIRONMENTAL IMPACT ASSESSMENT, LAWS & POLICIES									
50	50	100	5	22	26	* 48	5	D	02 010

			98304	AGRO & LIVESTOCK DIVERSITY							
50	50	100	5	29	32	*	61	5	B	04	020
			98312	APPLICATION OF GEOGRAPHIC INFO.SYSTEM & WILDLIFE PHOTO							
				DOCUMENTATION							
50	50	100	5	28	17	*	45	5	D	02	010
			98392!	INTRODUCTION TO CYBER SECURITY - III							
25	0	25	1	17		*	17	1	A	05	005
			98394!	SKILL DEVELOPMENT - I							
50	0	50	2	35		*	35	2	A	05	010
			SGPA :	(1) 1.400	(2) 2.000	(3) 2.250					
TOTAL			70								130

