

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune) GANESHKHIND, PUNE 411 007.



M.SC. BIOTECHNOLOGY EXAM. - APRIL 2015

SEAT NO. 955090 CENTRE 1 PERM REG. NO.: BT13950036 NAME THOMKE MANALEE MANOHAR MOTHER SANGEETA

COLLEGE 0009 GARWARE COLLEGE PUNE 4

YEAR : APRIL 2015	<- MARKS ->		CRE-	- GR-	CD	
SEM. NAME OF THE COURSE	INT	UEX	101	DIT	S ADE	
	35		57	PO	4 B	016
TOT ADVANCED BIGLOGICAL CREMISING	37	24	61	PO	4 B	016
BT 102 MOLECULAR BIOLOGY BT 103 ENVIRONMENTAL BIOTECHNOLOGY	32	25	57	PO	4 B	016
				PO	4 B	016
THE THE STATE OF THE ART OF THE STRY	31	29		PO	4 B	016
BT 105 EXERCISES IN ADV. BIOLOGICAL CHEMISTRY BT 106 EXERCISES IN MOLECULAR & CELL BIOLOGY BT 107 EXERCISES IN ENVIRONMENTAL BIOTECHNOLOGY	30	26	56	PO	3 0	018 008
BT 102 EXCRETSES IN ENVIRONMENTAL BIOTECHNOLOGY	14	18	32	PO	2 B	000
BT 107 EXERCISES IN ENVIRONMENTAL BIOTECHNOLOGY HUMAN RIGHTS - I INTRODUCTION TO CYBER SECURITY - I	23		_	* 0		1
INTRODUCTION TO CYBER SECURITY - I		_	15	* 0	1 B	020
2 BT 201 GENETIC ENGINEERING	34			P 0		010
	16			P 0		016
BT 203 PRINCIPLES OF BACTERIOLOGY & VIROLOGY	33	25		P 0		012
BT 204 PLANT BIOTECHNOLOGY	- 21			PO		020
BT 205 EXERCISES IN GENETIC ENGINEERING	38	33		P 0		010
BT COA EXERCISES IN IMMUNOLOGY	19	17	56 51			015
BT 204 PLANT BIOTECHNOLOGY BT 205 EXERCISES IN GENETIC ENGINEERING BT 205 EXERCISES IN IMMUNOLOGY BT 207 EXERCISES IN PLANT BIOTECHNOLOGY	26	25	32			008
BT 207 EXERCISES IN PLANT BITTECHNOLOGY BT 208 EXERCISES IN BACTERIOLOGY & VIROLOGY				* 0		!
HUMAN RIGHTS - II	18			* 0		!
BT 202 IMMUNOLOGY BT 203 PRINCIPLES OF BACTERIOLOGY & VIROLOGY BT 204 PLANT BIOTECHNOLOGY BT 205 EXERCISES IN GENETIC ENGINEERING BT 206 EXERCISES IN IMMUNOLOGY BT 207 EXERCISES IN PLANT BIOTECHNOLOGY BT 208 EXERCISES IN BACTERIOLOGY & VIROLOGY HUMAN RIGHTS - II INTRODUCTION TO CYBER SECURITY - II	70	70	64			016
INTRODUCTION TO CYBER SECURITY - II BT 301 ANIMAL BIOTECHNOLOGY BT 302 BIOPROCESS ENGG.& FERMENTATION TECH. BT 303 DATA BASE MGNT.& IPR IN BIOTECHNOLOGY BT 304 ADVANCED GENETICS	40	27	63	PO	1 B	016
BT 302 BIOPROCESS ENGG. & FERMENTATION TECH.	15	13	28			008
BT 303 DATA BASE MGNT. & IPR IN BIOTECHNOLUGY	75	21	46	P 0		012
BT 304 ADVANCED GENETICS	20	16	36	P 02		010
The same state of the total control of the same state of the same	27	25	52	P 0		015
THE ANIMAL RITTECHNULUGY		28		P 0		018
PT 307 EXERCISES IN BIOPROCESS ENGINEERING	18	12		P 0		008
DT 308 FXFRCISES IN BIDINFURNATION		-		P 0		008
DT 309 SEMINARS, TERM PAPER WRITING	21	-		* 0	•	
INTRODUCTION TO CYBER SECURITY - 111	41	-		* 02		•
SKILL DEVELOPMENT - I	35		65			020
4 BT 401 GENOMICS & PROTEOMICS	33	28		* 0		016
BT 401 GENOMICS & PROTECHICS BT 402T BIOCHEMICAL & BIOPHYSICAL TECHNIQUES				read ne	de come	
BT 403P EXERCISES IN BIOCHEM.&	26	29	55	* 0:	3 A	015
BIOPHY. TECHNIQUES	29	25		* 0	^ ^ ^ ^	012
BIOPHY. TECHNIQUES BT 406 AGRICULTURAL BIOTECHNOLOGY BT 4078 PROJECT	115		200			060
BT 407P PROJECT	20		20			!
INTRODUCTION TO CYBER SECURITY - 10	42		42			
BT 406 AGRICULTURAL BIOTECHNOLOGY BT 407P PROJECT INTRODUCTION TO CYBER SECURITY - IV SKILL DEVELOPMENT - II	72		OTAL			451
SGPA : (1) 4.240(2) 4.440(3) 4.440(4) 4.920	A1 C					
SGPA : (1) 4.240(2) 4.440(3) 4.440(5) TOT.MARKS : 1630/2500 (65.20%) CGPA : 4.510 FIN	7-1- UP	13F1#/	on 76 7 0.			

Medium of instruction: English

CONTROLLER OF EXAMINATIONS! - Not considered for calculation of final grade

#=0.4 &= 0.163 ABSENT P-PREVIOUS FFF-FAIL IN COURSE INT-INTERNAL UEX-UNIVERSITY EXAMINATION PP-PRACTICAL EXAMINATION

PAGE PLAN UNIVERSAL PLAN CHIVENSOTY SAVITHDAL PHASE FUNC UNIVERSITY SAVITHDAL PHASE FUNC UNIVE