

UPRTOU U.P. RAJARSHI TANDON OPEN UNIVERSITY ALLAHABAD

STATEMENT OF MARKS

ENROLLMENT NO.:

62109110418982

NAME OF CANDIDATE:

ANJALI TIWARI

SATISH KUMAR TIWARI

SESSION: 2016-2017

UPTO TERM-END EXAM:

DEC 2019

FATHER'S NAME/MOTHER'S NAME/ HUSBAND'S NAME:

CENTRE

VIDYAWATI DEVI MAHILA MAHAVIDHYALAY, DEORIA

PROGRAMME: BACHELOR OF SCIENCE (B.Sc.)

	PRUG	RAMINE : BACHELOR OF SCIENCE (B.Sc)				
-	COURSE	COURSE NAME	SESSIONAL	TERMINAL	TOTAL	COURSE
**		HUMAN ENVIRONMENT	11	29	40	SC
-	CHEQ	ENVIRONMENTAL AWARENESS	21	39	60	SC
*+	UGBY-01	PLANT DIVERSITY-I	21	40	61	SC
1+	UGBY-02	PLANT DIVERSITY-II	20	27	47	SC
**	UGBY-05	CELL BIOLOGY .	8	12	20	SC
**	* UGBY-06	PLANT ECOLOGY	5	8	13	SC
**	UGBY-07	GENETICS	10	18	28	SC
***	UGBY-08	PLANT PHYSIOLOGY	5	9	14	SC
***	UGBY-09	DEVELOPMENT BIOLOGY	7	9	16	SC
***	UGBY-10	TAXONOMY AND EVOLUTION	7	11	18	SC
**	UGBY-L1	PRACTICAL'S BASED ON UGBY-05&06	##	##	40	SC
**	UGBY-L2	PRACTICAL'S BASED ON UGBY-07 & 08	##	##	38	SC
••	UGBY-L3	PLANT DIVERSITY: LAB WORK PRACTICAL'S BASED ON UGBY-01 & 02	##	###	39	SC
***	UGCHE-01	ATOMS AND MOLECULES	7 :	10	17	SC
**	UGCHE-03	INORGANIC CHEMISTRY I	14	23	37	SC
**	UGCHE-04	PHYSICAL CHEMISTRY	10	21	31	sc
**	UGCHE-05	ORGANIC CHEMISTRY	(2911	15	26	SC
**	UGCHE-09	BIOCHEMISTRY	711	24	35	SC
**	UGCHE-10	SPECTROSCOPY	10	19	29	SC
**	UGCHE-12	ORGANIC REACTION MECHANISM	10	13	23	SC
**		NUTRITIONAL BIOCHEMISTRY	10	15	25	sc
***	Charles of the control of the contro	PRACTICAL BASED ON ORGANIC CHEMISTRY	##	##	20	SC
**		PRACTICAL BASED ON PHYSICAL CHEMISTRY	##	##	38	SC
**	UGCHE-L6		##	##	40	SC
**	UGFHD	FOUNDATION COURSE IN HINDI	12	20	32	sc
**	UGFHS	FOUNDATION COURSE IN HUMANITIES AND SOCIAL SCIENCES	14	20	34	SC
	UGFIT	FOUNDATION COURSE IN INFORMATION TECHNOLOGY	20	26	46	SC
*	UGFODL	FOUNDATION COURSE IN OPEN DISTANCE LEARNING	28	36	64	SC
*	UGSSC-05		20	32	52	SC
			25 :	43	68	SC
	UGZY-01	ANIMAL DIVERSITY-I	21	33	54	SC
W.F.	The Mark of the Control of the Contr	ANIMAL DIVERSITY -II	21	36	57	SC
	UGZY-02		11	22	33	SC
	UGZY-05	CELL BIOLOGY	4	12	16	sc
		ANIMAL ECOLOGY	10	14	24	sc
	UGZY-07	GENETICS	6	9	15	sc
		ANIMAL PHYSIOLOGY	5	10	15	sc
		DEVELOPMENT BIOLOGY '	5	10	15	sc
	The second second	TAXONOMY AND EVOLUTION	##	##	38	sc
		PRACTICAL 'S BASED ON UGZY-05 & 06	##	##	40	sc
		PRACTICAL 'S BASED ON UGZY-07 & 08	##	##	40	sc
•	UGZY-L3	ANIMAL DIVERSITY: LAB WORK PRACTICAL'S BASED ON UGZY-01 & 02		ID TOTAL	Manager Company	

RESULT: PASSED IN FIRST DIVISION

A STUDENT HAS TO PASS BOTH IN ASSIGNMENT AND TERMINAL INDIVIDUALLY 8 CREDIT COURSE: ASSIGNMENT (MAX 30, MIN 11), TERMINAL (MAX 70, MIN 25), TOTAL(MAX 100, MIN 36)

- *+ 6 CREDIT COURSE: ASSIGNMENT (MAX 22, MIN 09), TERMINAL (MAX 53, MIN 18), TOTAL (MAX 75, MIN 27)
- ** 4 CREDIT COURSE: ASSIGNMENT (MAX 15, MIN 06), TERMINAL (MAX 35, MIN 12), TOTAL (MAX 50, MIN 18)
- 2 CREDIT COURSE: ASSIGNMENT (MAX 08, MIN 03), TERMINAL (MAX 17, MIN 06), TOTAL (MAX 25, MIN 09)

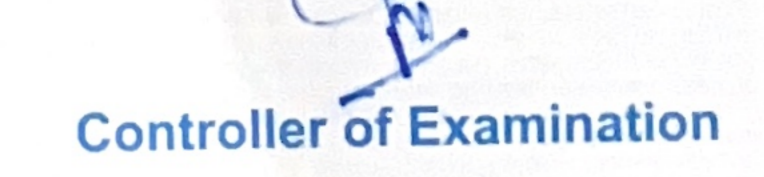
SC - SUCCESSFULLY COMPLETED; NC - NOT COMPLETED

XXXX - NOT SUBMITTED/ABSENT/RESULT LATER AS THE CASE MAY BE CHEQ / EA, UGFODL, UGFIT ---- QUALIFYING PAPER, NOT INCLUDED IN GRAND TOTAL

07/07/20 Dated







GRAND TOTAL 1228 / 1850