

DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

BACK PAPER EXAMINATION RESULT, DEC-2019

STATEMENT OF MARKS AND GRADES

COURSE : MSC(MB)

SEMESTER : 3

SI.NO.	ROLL NO.	NAME	MICROBIAL GENETICS				FOOD MICROBIOLOGY AND TOXICOLOGY				MOLECULAR MICROBIOLOGY				RECOMBINANT DNA TECHNOLOGY				PRACTICAL				QP	SGPA	RESULT
			MB 301				MB 302				MB 303				MB 304				MB 305						
			INTERNAL (30)	THEORY (70)	TOTAL (100)	LG	INTERNAL (30)	THEORY (70)	TOTAL (100)	LG	INTERNAL (30)	THEORY (70)	TOTAL (100)	LG	INTERNAL (30)	THEORY (70)	TOTAL (100)	LG	INTERNAL (30)	EXTERNAL (70)	TOTAL (100)	LG			
1	176200009	ANVITA YADAV	14	35	49	C	14	40	54	C+	16	43	59	C+	15	38	53	C+	---	61	61	B	143	5.96	P
2	176200010	ASTHA SAXENA	ABS	29	29	F	7	47	54	C+	10	47	57	C+	7	30	37	F	---	56	56	C+	84	3.50	PCP
3	176200021	ZAINAB KHATOON	13	06	19	F	12	45	57	C+	8	43	51	C+	15	06	21	F	---	54	54	C+	84	3.50	PCP
4	176200024	ANAMIKA SINGH	13	29	42	C	17	47	64	B	19	40	59	C+	17	44	61	B	---	67	67	B	153	6.38	P
5	176200030	ROSHAN KUMAR SINGH	14	30	44	C	18	43	61	B	14	38	52	C+	21	31	52	C+	---	64	64	B	148	6.17	P
6	176200035	SUDHIR KUMAR GUPTA	15	29	44	C	15	37	52	C+	14	46	60	B	15	29	44	C	---	69	69	B	143	5.96	P

P = PASSED, PCP = PROMOTED WITH CARRY OVER PAPER/S, A = ABSENT, LG = LETTER GRADE, QP = QUALITY POINT, SGPA = SEMESTER GRADE POINT AVERAGE, WH = WITHHELD


 CONTROLLER OF EXAMINATION

DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

BACK PAPER EXAMINATION RESULT, DEC-2019

STATEMENT OF MARKS AND GRADES

COURSE : MSC(MB)

SEMESTER : 3

SI.NO.	ROLL NO.	NAME	ENVIRONMENTAL MICROBIOLOGY				FOOD MICROBIOLOGY AND TOXICOLOGY				MICROBIAL GENETICS AND MOLECULAR MICROBIOLOGY				GENETIC ENGINEERING AND RECOMBINANT DNA TECHNOLOGY				PRACTICAL				QP	SGPA	RESULT
			MB 301				MB 302				MB 303				MB 304				MB 305						
			INTERNAL (30)	THEORY (70)	TOTAL (100)	LG	INTERNAL (30)	THEORY (70)	TOTAL (100)	LG	INTERNAL (30)	THEORY (70)	TOTAL (100)	LG	INTERNAL (30)	THEORY (70)	TOTAL (100)	LG	INTERNAL (30)	EXTERNAL (70)	TOTAL (100)	LG			
1	166200027	SADHANA GAUTAM	12	47	59	C+	19	39	58	C+	10	32	42	C	11	34	45	C	---	74	74	B+	142	5.92	P