

DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

SEMESTER EXAMINATION RESULT, MAY-2020

STATEMENT OF MARKS AND GRADES

COURSE : M.Sc. (CHEMISTRY)

SEMESTER : 2

SI.NO.	ROLL NO.	NAME	INORGANIC CHEMISTRY - II				ORGANIC CHEMISTRY - II				PHYSICAL CHEMISTRY - II				ANALYTICAL CHEMISTRY - II				LAB COURSE - III				LAB COURSE - IV				QP	SGPA	RESULT
			MCY 201				MCY 202				MCY 203				MCY 204				MCY 205				MCY 206						
			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 (--)	EXTERNAL (50)	TOTAL (50)	LG	INTERNAL (--)	EXTERNAL (50)	TOTAL (50)	LG			
1	196190008	PRAGYA GUPTA	16	37	53	C+	16	37	53	C+	16	37	53	C+	16	37	53	C+	--	27	27	C+	--	27	27	C+	144	6.00	P

P = PASSED, PCP = PROMOTED WITH CARRY OVER PAPER/S, ABS = ABSENT, LG = LATTER GRADE, QP = QUALITY POINT, SGPA = SEMESTER GRADE POINT AVERAGE, WH = WITHHELD, EPI=EXAMINATION PROCESS INCOMPLETE

CONTROLLER OF EXAMINATION

A
14/03/23

DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW


SEMESTER EXAMINATION RESULT, MAY-2020

STATEMENT OF MARKS AND GRADES

COURSE : M.Sc. (CHEMISTRY)
SEMESTER : 2

SI.NO.	ROLL NO.	NAME	INORGANIC CHEMISTRY - II				ORGANIC CHEMISTRY - II				PHYSICAL CHEMISTRY - II				ANALYTICAL CHEMISTRY - II				LAB COURSE - III				LAB COURSE - IV				QP	SGPA	RESULT
			MCY 201				MCY 202				MCY 203				MCY 204				MCY 205				MCY 206						
			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 (-)	EXTERNAL (50)	TOTAL (50)	LG	INTERNAL (-)	EXTERNAL (50)	TOTAL (50)	LG			
1	196190005	KM MANJOO KUMARI	18 ✓	41 ✓	59	C+	18 ✓	41 ✓	59	C+	18 ✓	41 ✓	59	C+	18 ✓	41 ✓	59	C+	---	30 ✓	30	B	---	30 ✓	30	B	152	6.33	P

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


 CONTROLLER OF EXAMINATION