## DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

Name of the Institution : BALRAM\_MAHAVIDYALYA\_MEZA\_ALLAHABAD

COURSE: M.Sc. (AG) AGR

SEMESTER EXAMINATION RESULT, DEC-2018
STATEMENT OF MARKS AND GRADES

**SEMESTER: 3** 

SI.NO.	. ROLL NO.	NAME	AGRONOMY OF FODDER AND FORAGE CROPS				CROPPING SYSTEMS AND SUSTAINABLE AGRICULTURE				DRYLAND FARMING AND WATERSHED MANAGEMENT				PRINCIPLES AND PRACTICES OF ORGANIC FARMING				SYNOPSIS PRESENTATION						RESULT
			AGR 501				AGR 502				AGR 503				AGR 504				AGR 505				QP	SGPA	
			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 (100)	TOTAL (100)	LG			
1	1700350001	GOPAL PANDEY	26_	54_	80	Α	24	53/	77	B+	25_	50_	75	B+	26	51_	77	B+		72	72	B+	131	8.19	Р
2	1700350002	DIGVIJAY SINGH	26_	55_	81	Α	26	51	77	B+	26	46	72	B+	25 _	49 -	74	B+		73_	73	B+	131	8.19	Р
3	1700350005	SONAL SINGH	25_	59-	84	Α	25 /	63/	88	Α	24_	58 -	82	Α	26	61_	87	А		74,	74	B+	139	8.69	Р
4	1700350007	RAKESH SAHOO	26_	58_	84	Α	25	51_	76	B+	25_	50-	75	B+	26_	54	80	А		72,	72	B+	134	8.38	Р
5	1700350008	KARM VEER BHARATI	25_	56_	81	Α	26	53	79	B+	26	55_	81	Α	25	54_	79	B+		74_	74	B+	134	8.38	Р
6	1700350009	RAHUL SHUKLA	24_	60_	84	Α	25	61_	86	Α	26 _	64_	90	A+	25	59_	84	Α		72	72	B+	142	8.88	Р
7	1700350010	AYUSH KUMAR	26_	24	50	C+	25	24	49	С	24_	55_	79	B+	25_	53_	78	B+		72	72	B+	116	7.25	Р
8	1700350012	SUDHIR KUMAR SINGH	25_	56	81	Α	26	61_	87	Α	25_	54_	79	B+	25_	55_	80	Α		74_	74	B+	136	8.50	Р
9	1700350018	AWANISH KUMAR PANDEY	24_	51_	75	B+	25_	51_	76	B+	26_	55_	81	Α	24_	49_	73	B+		74	74	B+	131	8.19	Р
10	1700350020	AMIT SHUKLA	25_	57	82	Α	24_	51_	75	B+	26.	58	84	Α	26_	52	78	B+		72	72	B+	134	8.38	Р
11	1700350023	SANTOSH KUMAR	26_	53	79	В+	26	51_	77	B+	26	51_	77	B+	26 /	50 ~	76	B+		73	73	B+	128	8.00	Р
12	1700350026	PRAKASH KUMAR PATEL	26_	58	84	Α	25_	52	77	B+	26	51	77	B+	26_	56 -	82	Α		74_	74	B+	134	8.38	Р
13	1700350028	HARENDRA PRATAP SINGH	25	27	52	C+	25	50	75	B+	25	53	78	B+	26	43_	69	В		73	73	B+	119	7.44	Р

