

Nehru Gram Bharati University - Allahabad
Result M.Sc. Semester - III, Physics Examination - 2014

S No.	Roll No.	Name	Fathers Name	Theory	CT	TA	Aggregate	%
	83001	Bhanu Pratap	Shiv Kumar Patel	75	15	10	OBT / MM	
1	P-I	Condensed Matter Physics (PHY301C)		25	8	6	39 / 100	56.44
	P-II	Nuclear Physics (PHY302C)		32	6	6	44 / 100	
	P-III	Introduction to Nanoscale Science and Technology (PHY303S-NANO)		30	7	7	44 / 100	
	P-IV	Synthesis and Characterization of Nanomaterials (PHY304S-NANO)		28	6	7	41 / 100	
	Physics Laboratory-III (PHY305L-NANO)						121 / 200	
	Result	: Passed		Total			289 / 600	
I Sem marks - 399/600		II Sem marks - 328/600		Grand Total		1016 / 1800		

S No.	Roll No.	Name	Fathers Name	Theory	CT	TA	Aggregate	%
	83002	Ruchita Gupta	Bhagelu Lal Gupta	75	15	10	OBT / MM	
2	P-I	Condensed Matter Physics (PHY301C)		40	13	7	60 / 100	65.94
	P-II	Nuclear Physics (PHY302C)		46	12	7	65 / 100	
	P-III	Introduction to Nanoscale Science and Technology (PHY303S-NANO)		40	13	8	61 / 100	
	P-IV	Synthesis and Characterization of Nanomaterials (PHY304S-NANO)		39	10	8	57 / 100	
	Physics Laboratory-III (PHY305L-NANO)						140 / 200	
	Result	: Passed		Total			383 / 600	
I Sem marks - 411/600		II Sem marks - 393		Grand Total		1187 / 1800		

S No.	Roll No.	Name	Fathers Name	Theory	CT	TA	Aggregate	%
	83003	Rajesh Kumar Mishra	Awadhesh Narayan Mishra	75	15	10	OBT / MM	
3	P-I	Condensed Matter Physics (PHY301C)		63	14	8	85 / 100	80.88
	P-II	Nuclear Physics (PHY302C)		63	14	9	86 / 100	
	P-III	Introduction to Nanoscale Science and Technology (PHY303S-NANO)		51	15	9	75 / 100	
	P-IV	Synthesis and Characterization of Nanomaterials (PHY304S-NANO)		54	12	9	75 / 100	
	Physics Laboratory-III (PHY305L-NANO)						160 / 200	
	Result	: Passed		Total			481 / 600	
I Sem marks - 515/600		II Sem marks - 460/600		Grand Total		1456 / 1800		

Enrolled : 3	Passed: 3
Appeared : 3	Failed : 0
Absent : 0	B.P. : 0
UFM : 0	Pass % : 100
Topper : Roll No. : 83003	Name : Rajesh Kumar Mishra
	80.88

Dy. Controller of Examination

Controller of Examination