



# BUNDELKHAND UNIVERSITY, JHANSI

## Statement of Marks

### BACHELOR OF SCIENCE EXAMINATION 2017



Name : PRINCE KUMAR  
 Father's Name : THAKUR DAS  
 Mother's Name : AHILYA

S. No. : 157594  
 Roll No. : 632141010144  
 E. No. : BUIS/14/532/01608

B.SC. 1ST YEAR College Name : HIRANAND MAHAVIDYALAYA, VIVAR, HAMIRPUR				REGULAR	
NAME OF SUBJECTS	MAX	MIN	MARKS OBTAINED	RESULT DECLARED DATE	
MATHEMATICS	ALGEBRA AND TRIGONOMETRY	50	17	26	May 24, 2015
	CALCULUS	50	17	31	
	GEOMETRY AND VECTOR CALCULAS	50	17	17	
Pr Max/Min - / Obtained -		Th Max/Min - 150/50 Obtained - 74		Total Max/Obtained - 150/74	
PHYSICS	MECHANICS, PROPERTIES OF MATTER AND VECTORS	33	11	20	
	ELECTRICITY, MAGNETISM AND ELECTROMAGNETIC THEORY	34	11	19	
	OSCILLATIONS AND SPECIAL THEORY OF RELATIVITY	33	11	18	
Pr Max/Min - 50/17 Obtained - 38		Th Max/Min - 100/33 Obtained - 57		Total Max/Obtained - 150/95	
CHEMISTRY	INORGANIC CHEMISTRY	33	11	20	
	ORGANIC CHEMISTRY	34	11	17	
	PHYSICAL CHEMISTRY	33	11	20	
Pr Max/Min - 50/17 Obtained - 39		Th Max/Min - 100/33 Obtained - 57		Total Max/Obtained - 150/96	
Result : PASS		AGGREGATE TOTAL		450 148 265	

B.SC. 2ND YEAR College Name : HIRANAND MAHAVIDYALAYA, VIVAR, HAMIRPUR				REGULAR	
NAME OF SUBJECTS	MAX	MIN	MARKS OBTAINED	RESULT DECLARED DATE	
MATHEMATICS	LINEAR ALGEBRA AND MATRICES	50	17	20	May 27, 2015
	DIFFERENTIAL EQUATION & INTEGRAL TRANSFORM	50	17	12	
	MECHANICS	50	17	24	
Pr Max/Min - / Obtained -		Th Max/Min - 150/50 Obtained - 56		Total Max/Obtained - 150/56	
PHYSICS	OPTICS AND LASERS	33	11	14	
	WAVES, ACOUSTICS AND STATISTICAL PHYSICS	34	11	15	
	KINETIC THEORY AND THERMODYNAMICS	33	11	9	
Pr Max/Min - 50/17 Obtained - 42		Th Max/Min - 100/33 Obtained - 38		Total Max/Obtained - 150/80	
CHEMISTRY	INORGANIC CHEMISTRY	33	11	15	
	ORGANIC CHEMISTRY	33	11	14	
	PHYSICAL CHEMISTRY	33	11	16	
Pr Max/Min - 50/17 Obtained - 42		Th Max/Min - 100/33 Obtained - 45		Total Max/Obtained - 150/67	
Result : PASS		AGGREGATE TOTAL		450 148 223	

B.SC. FINAL YEAR College Name : HIRANAND MAHAVIDYALAYA, VIVAR, HAMIRPUR				REGULAR	
NAME OF SUBJECTS	MAX	MIN	MARKS OBTAINED	RESULT DECLARED DATE	
PHYSICS	QUANTUM MECHANICS AND NUCLEAR PHYSICS	50	17	27	June 05, 2017
	ATOMIC, MOLECULAR AND SOLID STATE PHYSICS	50	17	23	
	SOLID STATE DEVICES AND ELECTRONICS	50	17	26	
Pr Max/Min - 75/25 Obtained - 67		Th Max/Min - 150/50 Obtained - 76		Total Max/Obtained - 225/143	
CHEMISTRY	INORGANIC CHEMISTRY	50	17	25	
	ORGANIC CHEMISTRY	50	17	14	
	PHYSICAL CHEMISTRY	50	17	31	
Pr Max/Min - 75/25 Obtained - 68		Th Max/Min - 150/50 Obtained - 70		Total Max/Obtained - 225/138	
AGGREGATE TOTAL		450	148	281	
Result : SECOND DIV		GRAND TOTAL		1350 444 769	
ENVIRONMENTAL SCIENCE	50	17	36	PASS 2015	
HUMAN RIGHTS	50	17	26	PASS 2015	

