## ALL INDIA INSTITUTE OF MEDICAL SCIENCES (EXAMINATION SECTION)

No.F.11-8/15-Exam.Sec.

Dated the 11th August, 2016.

## Result Notification No.88/2016.

The following students who appeared for **B.Sc.** (Hons.) Medical Technology in Radiography Phase-II examination held in July 2016 have been declared SUCCESSFUL:-

S.No.	Roll No.	Name	Remarks		
1.	MTR-195	Tanya Srivastava	Pass		
2.	MTR-197	Nidhi Kumari	Pass		
3.	MTR-201	Sagar Kumar	Pass		
4.	MTR-202	Manisha Pal	Pass		
5.	MTR-203	Sunder Lal	Pass		

The following student who also appeared for above said examination has been declared **UNSUCCESSFUL** in the papers mentioned against this names:-

S.No.	Roll No.	Name	Remarks				
1.	MTR-199	Sudish Kumar	Fail in Paper-I & III.				
2.	MTR-204	Satnam Singh	Fail in Paper-I & III.				

The details of marks are given separately on next page.

(Dr. O.P. Sharma)
Asstt. Controller (Exams)

## Copy to:

- 1. Registrar (along with a copy of detailed result).
- 2. Head, Deptt. of Radiodiagnosis (along with a copy of detailed result).
- 3. www.aiimsexams.orgwebsite in Student Tab

## Results: B.Sc. (Hons) Medical Technology in Radiography, Phase-II Examination - July 2016.

				Paper-I		Paper-II		Paper-III			Grand	Remarks	
			Radiography Technique		Physics		Radio.equ.&Proc.Tec.		Total				
30		Max. Marks Pass Marks	Th. 50 25	As. 50 25	Total 100 50	Th. 50 25	As. 50 25	Total 100 50	Th. 50 25	As. 50 25	Total 100 50	300	
1	MTR-195	Tanya Srivastava	33	30	63	43	28	71	31	30	61	195	Pass
1.		Nidhi Kumari	33	28	61	43	30	73	28	27	55	189	Pass
2.	MTR-197		26	20	(46)	33	30	63	24	21	45	154	Fail in Paper-I & III.
3.	MTR-199	Sudish Kumar		26	56	40	25	65	26	25	51	172	Pass
4.	MTR-201	Sagar Kumar	30					75	30	30	60	194	Pass
5.	MTR-202	Manisha Pal	30	29	59	45	30					96730	Pass
6.	MTR-203	Sunder Lal	27	26	53	38	28	66	34	25	59	178	May setting setting
7.	MTR-204	Satnam Singh	27	20	47	38	28	66	23	20	(43)	156	Fail in Paper-I & III.

<sup>\*(</sup>The result is subject to fulfillment of attendance to be verified by Academic Section)

Asstt. Controller (Exams)