

UNIVERSITY OF DELHI

B.TECH. (I.T. & MATHEMATICAL INNOVATIONS)

VIII SEMESTER EXAMINATION 2016

The following Candidates of B.Tech. (I.T. & Mathematical Innovations) VIII Semester Examination held in May/June, 2016, are declared to have passed the Examination for the Degree of B.Tech. (I.T. & Mathematical Innovations) :-

Roll No.	Name of Candidate	Marks Obtained (Out of 6600)	Division
CLUSTER INNOVATION CENTRE			
1203	HARSH TANWAR	4618	I
1204	YATIKA PAHARIA	4839	I
1205	HIMANSHU GROVER	4574	I
1206	MAYANK MALHOTRA	5325	I
1207	HIMANSHU SAINI	5349	I
1208	ROHAN BHARADWAJ	4521	I
1209	AAYUSHI ANAND	5173	I
1210	ANANYA GOEL	5136	I
1212	ANUP KUMAR SAH	4018	I
1213	NITIN AGRAWAL	6038	I
1214	SARTHAK V	4715	I
1215	SWAPANDEEP	5177	I
1216	SHUBHAM GOEL	4747	I
1217	PRASHANT SINHA	5255	I

Contd.P/2

UNIVERSITY OF DELHI

B.TECH. (I.T. & MATHEMATICAL INNOVATIONS) (VIII SEMESTER) EXAM., 2016

Roll No. Name of Candidate Marks Obtained Division
(Out of 6600)

CLUSTER INNOVATION CENTRE

1218	TANIYA	5433	I
1219	VINEET	4468	I
1220	DEEKSHA TANDON	5345	I
1221	DIVYANSHU SRIVASTAVA	5518	I
1222	PALLAVI MONICA EKKA	4756	I
1223	AKSHAY KHUNTETA	5142	I
1224	AVNISH KUMAR	5235	I
1225	SHIVAM	5281	I
1226	TARUN KUMAR MEENA	4188	I
1227	KAMAL RANJAN	5396	I
1228	KARAN DIWAKAR	3818	II
1231	NATASHA SHARMA	4843	I
1232	RAGHAVENDRA TRIPATHI	5758	I
1234	SHREYA KHURANA	5846	I
1235	SHIKHAR SHARMA	5717	I
1238	SAUMYA SALONI	5238	I
1239	VIKAS TOMAR	5159	I
1240	SHIVEK KHURANA	4490	I
1241	RAJAT SAINI	4460	I

↙
mn

Contd.P/3

UNIVERSITY OF DELHI

B.TECH. (I.T. & MATHEMATICAL INNOVATIONS) (VIII SEMESTER) EXAM., 2016

The result of the remaining candidates is shown as under:-

ER- Essential reappear.

Roll NO.	Name of Candidate	Result
CLUSTER INNOVATION CENTRE		
1201	MD. ZUREZ TUBA	Result later.
1211	KAUSTUBH JOSHI	Result later.
1236	RAHUL YADAV	Result later.
1237	ABHINESH KUMAR GUPTA	Sem.-VIII-ER-911802 Sem.-VII-ER-911708 Sem.-V-ER-911506


JOINT REGISTRAR (EXAMINATIONS)


Delhi, the 13th July, 2016


(DR. SATISH KUMAR)
O.S.D.- EXAMINATIONS

-: DISCLAIMER :-

The result displayed is subject to correction, if any discrepancy is noticed.