

UNIVERSITY OF DELHI

B.TECH. (I.T. & MATHEMATICAL INNOVATIONS) (IV SEMESTER) EXAMINATION 2017

The result of the following Candidates of B.Tech. (I.T. & Mathematical Innovations) Part II (IV Semester) Examination held in May, 2017 is shown as under. Marks and ER- shown against the name of the candidate indicates that the Candidate is eligible to Proceed to the IIIrd Year Class:-

1. ER- Essential reappear.
2. See Promotion rules at the end.

Roll No.	Name of Candidate	S E M E S T E R II (Out of 800)	S T E R IV (Out of 800)
11501	AAYUSH KUMAR		560
11502	AKSHIT KUMAR NAGPAL		493
11503	ANIMESH AMAN KUJUR		ER-911408, 911413
11504	ANKUR RATHORE		ER-911410
11505	ANUJ MAURYA		591
11506	ANUSHTHA KALIA		734
11507	ARJUN SHARMA		730
11508	AWESH KUMAR		ER-911410
11509	AYUSH RAJ		545
11510	CHAITALI BANSAL		659
11511	CHAITALI SAINI		639
11512	DAANISH NARAYAN		ER-911408, 911410
11514	KUNAL RAO		600

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Roll No. Name of Candidate S E M E S T E R
II IV
(Out of 800) (Out of 800)

CLUSTER INNOVATION CENTRE

11515	K V VIJAYGOPAL		457
11516	LAKSHAY JUNEJA		669
11517	MUKUL GADHWAL		526
11518	NIKHIL MAHESHWARI		570
11519	NIRAJ KUMAR		503
11520	PANKAJ BARANWAL		ER-911410
11521	POOJA MEENA		576
11522	RAGHAV SINGH		619
11523	RAHUL YADAV		520
11524	RAVI PRATAP SAHU		ER-911410
11525	RDDHIMA RAGHUNAND		728
11526	RIDHWAN LUTHRA		492
11527	RITU RAJ		ER-911410, 911413
11528	SANJEEV DUBEY		695
11529	SHIVANI SINGH	ER-911206	ER-911408
11530	SHOBHIT MAHESHWARI		725
11531	SUMIT KUMAR	537	509
11532	SUMIT LAKRA	497	493
11533	SUMIT VERMA		496
11534	TANISHQ KUMAR DHANGAR		577

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Nature of paper	Credits	Minimum passing marks requirements.
THEORY	2	14 marks in end semester written examination and 20 marks in total.
	3	22 marks in the end semester written examination and 30 marks in total.
	4	10 marks in semester long innovation project, 20 marks in end semester written examination and 40 marks in total.
PRACTICAL	3	12 marks in the innovation project, 18 marks in the lab activities and 30 marks in total.
	4	16 marks in the innovation project, 24 marks in the lab activities and 40 marks in total.

2. A student shall be eligible for promotion from 1st year to the 2nd year if he/she accrues at least 50% of the total credits in Semester I and Semester II combined. Similarly a student shall be eligible for promotion from 2 year to the 3rd year if he/she accrues at least 50% of the total credits in Semester III and Semester IV combined (irrespective of the result at the end of the first year). A student shall be eligible for promotion from 3rd year to the 4th year if he/she accrues at least 50% of the total credits in Semester V and Semester VI combined (irrespective of the result at the end of the second year). A student shall be eligible to have passed the 4th year provided he/she earns 256 credits during Semester I to Semester VIII.
3. A student who does not satisfy the criteria (1) above in any paper shall have to repeat the paper. The student shall be awarded ER (Essential repeat) in that paper.
4. A student who has to reappear in any paper of Semester I/III/V/VII may do so only in the subsequent semester examination for Semester I/III/V/VII respectively. Similarly if a student has to reappear in any paper of Semester II/IV/VI may do so only in the subsequent semester examination for Semester II/IV/VI respectively.
5. A student who reappears in any paper (theory or practical) shall carry forward the marks of the internal assessment originally awarded to him/her.
6. No student twill be held back in Semester I/III/V/VII.
7. If a student is required to repeat a year, he/she can retain the marks of all/some of the papers.