DELHI TECHNOLOGICAL UNIVERSITY (Formerly Delhi College of Engineering) Result Notification

THE RESULT OF THE CANDIDATES WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN OCT.11 IS DECLARED AS UNDER :-

Prog	ram/Branch :	MTECH				Sem :	IV	(EVEN11) P	-II					
PR1	MAJOR PROJECT-	-II														
(TCR	: Total Credits,	CS : Credits Secured,	A : Absent		D : I	Detained	RL	: Re	sult Lat	er)						
Sno	RollNo.	Name	PR1	TCR	CS	SGPA Pa	apers	Fai	led							
		Max Marks-> Credits->	20													
1	2K09/ISY/02	AKANKSHA GUPTA	830	20		9.00	~~~~	~~~	~~~~~	~~~~	~~~~	~~~~	~~~~	~~~~~	~~~~	~~~~
2	2K09/ISY/09	RAM MUKUND TIWARI	780	20	20	8.00										
3	2K09/ISY/15	VEERENDRA SINGH	810	20	20	9.00										
4	2K09/MOC/10	PRATIMA SINGH	780	20	20	8.00										
5	2K09/MOC/17	VINIT KUMAR	810	20	20	9.00										
6	2K09/NST/02	GAURAV GOYAL	925	20	20	10.00										
7	2K09/NST/03	HARSH NARAYAN SINGH	900	20	20	10.00										
8	2K09/NST/04	ISHA BHARTI	950	20	20	10.00										
9	2K09/NST/05	JALAJ KUMAR SINGH	875	20	20	9.00										
10	2K09/NST/06	KANHAIYA LAL FULRE	840	20	20	9.00										
11	2K09/NST/07	KRISHNA KR KASHERWAL	800	20	20	9.00										
12	2K09/NST/08	NISHU GUPTA	825	20	20	9.00										
13	2K09/NST/09	PRABHAKAR SINGH	850	20	20	9.00										
14	2K09/NST/10	SAURABH JAIN	850	20	20	9.00										
15	2K09/NST/11	SIMMI SHARMA	925	20	20	10.00										
16	2K09/NST/12	UDAY VEER SINGH	925	20	20	10.00										
17	2K09/PSY/07	NAISHADH PUSHKARAN	720	20	20	8.00										
18	2K09/PSY/10	RANJIT MONDAL	755	20	20	8.00										
19	2K09/SWE/05	ASHISH TRIPATHI	792	20	20	8.00										
20	2K09/VLS/14	PRATEEK KABRA	880	20	20	9.00										
\sim \sim \sim \sim	~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~	~~~~	~~~~	~~~~~~	~~~~	~~~~	~~~~~	~~~~	~~~~	~~~~~	~~~~~	~~~~~	~~~~	~~~~

Any Discrepancy in the result in r/o name/rollno/marks etc. should be brought to the notice of A.R(Acad)within 5 days of declaration of result, in the prescribed proforma

OSD(Res	ults)	Deputy/Controller of Examination:		
Dated:	18/11/2011		Page No:	1