

# NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA

Revised Notification No.B. Tech VII Semester (ELECTRICAL ENGINEERING) Examination Nov./Dec., 2016

The Result of following candidate(s) who has appeared in the B. Tech VII Semester (ELECTRICAL ENGINEERING) Examination of the institute held in Nov./Dec., 2016 is declared as under :-

**Note : SGPA shown in the Result means Pass. "R" means Re-appear.**

RL(A) For Result Late (Award)

Sr. No.	Subject	Code No
1	Computer Method in Power Sys.	ET-401
2	Digital Signal Processing	ET-403
3	Seminar-I	ET-405
4	Advance Programming & Software Engineering Lab (Pr)	ET-407
5	Computer Methods in Power System Lab (Pr)	ET-409
6	Minor Project (Pr)	ET-411
7	Control Theory	ET-413
8	Computer Org. & Architecture	ET-415
9	Information Technology	ET-417
10	Electrical Machine Design	ET-421
11	Problem Solving Data Structure & Alogorithms	ET-423
12	Digital & Non-linear Control Systems	ET-425
13	431/433/435 Design Project-I	ET-429/
14	Inplant Training Report	ET-437
15	Machine Foundations	CET-425
16	Hydro Electric Power Development	CET-419
17	Illumination Engineering	ET-467
18	Fault Tolerance and Reliability Engineering	ET-465
19	Radio and TV Engineering	ECT-433
20	Basic Communications Engineering	ECT-439

Sr. No.	Roll no.	Name	Father's Name	Result	
				SGPA	CGPA
1	1130721	AMIT KUMAR	RAJ KUMAR	7.9701	6.9648
2	1130688	SUNIL KUMAR	BALVANT RAM	8.4179	8.1482
3	1130307	RAKESH KUMAR BAJIYA	JAIRAM BAJIYA	6.4776	6.5955
4	110634	GYAN CHAND	HANUMAN PRASAD	5.403	5.1960
5	1130033	AAKASH DHILL	JAI PRAKASH DHILL	7.7612	7.7010

Date : 28/07/2017

TPB Routs 28/7/17

Rangit

Page No. 1

6	1130366	SHIV SINGH MEENA	AMAR SINGH MEENA	7.5522	6.9925
7	1130195	ABHISHEK JAIN	PARDEEP JAIN	7.9254	6.8920

**All efforts have been made to publish this result after checking the entries properly. However, the result can stand revised in case some discrepancy is observed.**

Dated : 28.07.2017

Kurukshetra

*Ravi K. S.*  
Prof.-in-Charge,  
(Academics & Examination)  
NIT, KURUKSHETRA-136119  
MB, *Recd* 28/7/17  
*RK*