National Institute of Technology, Kurukshetra

Re-appear Notification for Result of Bachelor of Technology V Semester Electrical Engineering Examinations Nov./Dec.2024

The Result of the following candidates who appeared in Bachelor of Technology V Semester Electrical Engineering Examination of this Institute held in Nov./Dec.2024 is declared as under:-

Note: SGPA shown means Pass and "R" means Reappear

RL(A) For Result Late (Award)

Sr. No.	Subjects	3		Code	
1	D			Code	e No
1	Power Ei	ngineering-III			EEPC31
2	Micropro	cessor and Micro	controllers		EEPC33
3	Control S	Systems -II			
4	Special N	Machines & Drives		EEPC35	
r			EEPC3		
5	Power Sy	stem Restructurii		EEPE31A	
6	High Volt	age Engineering		EEPE31B	
7	Electrical	Energy Utilization			
8	Power Qu	uality		EEPE31C	
9				EEPE33A	
	wullivaria	ible Control		EEPE33C	
10	Power En	igineering-III Lab		EELR31	
11	Microproc	cessor and Microo			
12		lachines & Drives			EELR33
13					EELR35
	Power System Compensation				EEPE33B.
Sr. R No.	toll No.	Name	Father's Name	SGPA	CGPA
1 1	2014015	Rohit Meena	DI		
1 12	_, 14010	North Meena	Bheem Singh Meena	5.4800	7.5814





1 9 FEB 2025

0.00					
2	12014179	Nelikondi Nav	ya N Venkatesh		
3	10144000			4.6400	7.8062
Ş	12114029	Nirdosh Kuma Verma	r Tolu Ram Verma	Re. EEPC33 (End)	RL (L
4	12114048	Sumit Meena	Ashok Kumar Meena	Re. EEPC33 (End)	RL (L)
5	12114049	Ayush Pratap Singh	Yashwant Singh	Re. EEPC33 (End)	RL (L)
6	12114095	Ved Vrat	Shiv Kumar	Re. EEPC33 (End)	DL (I)
7	12114100	Anuj Kumar Chhilar	Vijay Kumar	Re. EEPC33 (Int + End)	RL (L)
8	12114114	Jadhav Uday Kiran	Jadhav Prem Kumar	Re. EEPC31 (End) EEPC33 (Int + End) EEPC35 (End)	RL (L)
9	12114128	Gaurav Meena	Ramroop Meena	Re. EEPC33 (End)	DI (1)
0	12114137	Ram Singh	Amar Singh		RL (L)
		Solanki	Solanki	Re. EEPC33 (End)	RL(L)
1	12114164	Abhishek Meena	Mr. Kanaram Meena	5.6000	RL (L)

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.

1 9 FEB 2025

(Examinations)