NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA

Re-Appear Notification for Result of BACHELOR OF TECHNOLOGY II Semester .Electrical Engineering examinations
Nov/Dec -2021

The Result of the following candidates who appeared in BACHELOR OF TECHNOLOGY II Semester Electrical Engineering examination of this Institute held in Nov/Dec -2021 is declared as under:-

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

RL(A) For Result Late (Award)

Sr. No.	Subjects					Code No.
1	Integral Calculus and Difference Equations					MAIR 12
2	Physics-II					PHIR 13
3	Chemistry					CHIR 13
4	Communication Skills in English					HSIR II
5	Electrical Circuits & Networks					EEPC 10
6	Measurement & Instrumentation					EEPC 12
7	Signals &	Systems				EEPC 14
8	Engineeri	ng Practice				MEIR 11
9	Sports/NC	CC/Yoga.				SWIR12
Sr. No.	Roll No.	Name		F_Name	SGPA	
I	11814051	ABHISHEK RAJ		ISHWAR CHANDRA	5.1429	

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.

Date:

Kurukshetra

(Examinations)

Page | of |

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA

Re-appear Notification for Result of Bachelor of Technology II Semester Electrical Engineering examinations Nov./Dec.

The Result of the following candidates who appeared in Bachelor of Technology II Semester Electrical Engineering examination of this Institute held in Nov./Dec. 2021 is declared as under:-

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

RL(A) For Result Late (Award)

Sr. No.	Subjects			Code No.
1	Integral Calc	MAIR12		
2	Physics-II	PHIR13		
3	Chemistry	CHIR13		
4	Communicat	HSIR11		
5	* Electrical Cir	EEPC10		
6	Measuremer	EEPC12		
7	Signals & Sy	stems		EEPC14
8	Engineering	Practice		MEIR11
9	Sports/Ncc/	Yoga.		SWIR12
Sr. No.	Roll No.	Name	F_Name	SGPA
1 =	12014064	Sagar Agrawal	Devendra Kumar Agrawal	Re. EEPC10 (End)

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.

Date: