



राष्ट्रीय प्रौद्योगिकी संस्थान आंध्र प्रदेश  
NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH  
Near National Highway No. 16, Kadakatla, Tadepalligudem – 534101  
West Godavari District, Andhra Pradesh, India.

No. NITANP/SASS/ADM/2023/ 1226

Date: 03-08-2023

**BRANCH CHANGE RESULT 2023**

The following students of I B. Tech. 2022-23 (Admitted Batch) are allotted revised branch as mentioned below against their names.

S. No.	Registration Number	Roll No.	Name of the Student	Section	Existing Branch	CGPA	Revised Roll No.	Revised Branch
1	9221411	722253	VEERAJA V	D	Mechanical Engineering	9.83	422180	CSE
2	9221260	122103	ANUSHREE SANTOSH	B	Biotechnology	9.74	622275	ECE
3	9222218	722251	VALLABASETTI S S VEERENDRA KUMAR	H	Mechanical Engineering	9.64	422179	CSE
4	9221301	622108	ANUMANDLA PAVAN	C	Electronics & Communication Engineering	9.62	422178	CSE
5	9221515	322210	NAV PRABHAT TRIPATHI	E	Civil Engineering	9.6	622176	ECE
6	9222325	322104	ADAPA NISHITHA	I	Civil Engineering	9.55	622276	ECE
7	9221517	522253	VIDVATHAMA RAMESH BABU	E	Electrical & Electronics Engineering	9.52	622177	ECE
8	9222617	322133	GAURAV CHHAJED	L	Civil Engineering	9.38	522261	EEE
9	9222255	822120	SAHUKARI SAI KEERTI	H	Metallurgical & Materials Engineering	9.21	522161	EEE
10	9221424	822108	KOTHURU SUBHASH	D	Metallurgical & Materials Engineering	9.21	722261	MECH
11	9222213	722141	HARSHITH B N	H	Mechanical Engineering	9.05	522263	EEE
12	9222619	322208	MAMIDALA ANJALI	L	Civil Engineering	9.02	522262	EEE
13	9221512	322141	KALAKUNTLA NAGENDER RAO	E	Civil Engineering	8.88	722158	MECH
14	9221628	122127	UJJAWAL PANDEY	F	Biotechnology	8.81	322249	CIV
15	9222521	322219	PRANU PRANJAL	K	Civil Engineering	8.79	722159	MECH
16	9222321	222108	GONAGANA VENKATA SAIKRISHNA	I	Chemical Engineering	8.62	722258	MECH
17	9222405	322124	DASARI YESHWANTH	J	Civil Engineering	8.6	722259	MECH
18	9222508	322128	DIVYANSHU BAJPAI	K	Civil Engineering	8.57	722260	MECH



T. Kumar  
Dean (AA)  
NIT Andhra Pradesh  
Dean  
(Academic Affairs)  
NIT Andhra Pradesh  
3/8/23