



CVM University

Faculty of Engineering and Technology

Details of the students who will get credit transfer through NPTEL courses (Jan - Apr - 2024 term)

AY - 2024-25 Odd

Sr. No.	Enrollment No.	Name	Institute Name	Semester	Branch	SWAYAM Course Name	Mapped Core/ Elective Course Name (Based on mapping provided by BoS)	SWAYAM NPTEL Examination Score (%)
1	12102040501058	Soni Saptak Snehal	GCET	7	Computer Engineering	Introduction To Internet Of Things	Internet of Things	91
2	12202020503022	Vatsal Kardani	GCET	7	Chemical Engineering	Chemical Reaction Engineering II	Chemical Reaction Engineering II	61
3	12102020501017	Het N. Sevak	GCET	7	Chemical Engineering	Chemical Reaction Engineering II	Chemical Reaction Engineering II	54
4	12102020501016	Harshil Barbhaya	GCET	7	Chemical Engineering	Chemical Reaction Engineering II	Chemical Reaction Engineering II	50
5	12102080501042	Mantra Vora	GCET	7	Information Technology	Cloud Computing	Introduction to Cloud Computing	80
6	12102080501075	Depani Vasu	GCET	7	Information Technology	Cloud Computing	Introduction to Cloud Computing	60
7	12102080501054	Preet Morbia	GCET	7	Information Technology	Cloud Computing	Introduction to Cloud Computing	76
8	12102080501037	Kevin Joshi	GCET	7	Information Technology	Cloud Computing	Cloud Computing	58
9	12102110501030	Krish Jotaniya	GCET	7	CSE-IoT	Cloud Computing	Introduction to Cloud Computing	80
10	12102110501032	Makwana Ayush	GCET	7	CSE-IoT	Cloud Computing	Introduction to Cloud Computing	80
11	12102040701048	Anghan Divyesh	MBIT	7	Computer Engineering	Introduction to Internet of Things	Internet of Things	79
12	12102040701204	Vrajkumar Patel	MBIT	7	Computer Engineering	Compiler Design	Compiler Design	61
13	12102080701089	Niyant Lad	MBIT	7	Information Technology	Cloud Computing	Introduction to Cloud Computing	72
14	12202120601043	Gandhi Rushi	ADIT	5	Artificial Intelligence (AI) & Data Science	Programming in JAVA	Programming with Java	54
15	12202120601001	Padhiyar Adityasinh	ADIT	5	Artificial Intelligence (AI) & Data Science	Programming in JAVA	Programming with Java	62