Academic year 2023-24 Number of Students Completed NPTEL Courses

Sl.No	Name	USN	MOOCs Courses	Number of Weeks	Completed (Y/N) / Awarded
				8	Successfully
1	Abhilash A	4PS20EC001	Digital Switching - I		completed
			Fuzzy Logic And Neural	8	Successfully
2	Abhishek	4PS20EC002	Networks		completed
				8	Successfully
3	Abhishek G	4PS20EC004	Digital Switching - I		completed
	Abhishek			8	Successfully
4	Gowda B M	4PS20EC005	System Design Through Verilog		completed
	Abhishek			8	Successfully
5	Nayaka Y B	4PS20EC006	Digital Switching - I		completed
			Fuzzy Logic And Neural	8	Successfully
6	Abhishek R R	4PS20EC007	Networks		completed
			Google Cloud Computing	8	Successfully
7	Adithya S	4PS20EC008	Foundations		completed
			Google Cloud Computing	8	Successfully
8	Akshatha M	4PS20EC009	Foundations		completed
				8	Successfully
9	Ananya G D	4PS20EC010	Digital Switching - I		completed
			Google Cloud Computing	8	Successfully
10	Ananya R V	4PS20EC011	Foundations		completed
			Google Cloud Computing	8	Successfully
11	Ananya S N	4PS20EC012	Foundations	0	completed
4.0		1000000000		8	Successfully
12	Ankith A	4PS20EC013	Digital Switching - I	8	completed
10	Ankush G	4002000014		8	Successfully
13	Nayak	4PS20EC014	Digital Switching - I	8	completed
14	Anoop Kumar M H	4PS20EC015	Introduction To Machine	0	Successfully
14	МП	4P520EC015	Learning - IITKGP	8	completed Successfully
15	Anupama B	4PS20EC016	Google Cloud Computing Foundations	0	completed
15		4F320EC010		8	Successfully
16	Apoorva T K	4PS20EC018	Google Cloud Computing Foundations	0	completed
10	B Kushal	TI 520EC010	Introduction To Machine	8	Successfully
17	Kumar	4PS20EC019	Learning - IITKGP		completed
			Google Cloud Computing	8	Successfully
18	Bhoomika S	4PS20EC020	Foundations8		completed
			Google Cloud Computing	8	Successfully
19	Bindu K	4PS20EC021	Foundations		completed
				8	Successfully
20	C R Anusha	4PS20EC022	System Design Through Verilog		completed
	Cv Nithish		Google Cloud Computing	8	Successfully
21	Bharadwaj	4PS20EC023	Foundations		completed
	Chandana Mn	4PS20EC024	Fuzzy Logic And Neural	8	Successfully
22			Networks		completed
			Google Cloud Computing	8	Successfully
23	Chinmayee N	4PS20EC025	Foundations		completed
				8	Successfully
24	Darshan Tv	4PS20EC026	Digital Switching - I		completed
			Google Cloud Computing	8	Successfully
25	Deepika H S	4PS20EC027	Foundations		completed

	Dhananay			8	Successfully
26	Dhananay Ganiger	4PS20EC029	Google Cloud Computing Foundations	0	Successfully
26	Ganiger	4P520EC029	Foundations	8	completed
27	Dhanuch C D	4002000021		0	Successfully
27	Dhanush C D	4PS20EC031	System Design Through Verilog	8	completed
20	Dhara ala an I	4000000000	Google Cloud Computing	8	Successfully
28	Dhanyashree J	4PS20EC032	Foundations	0	completed
		1200020000		8	Successfully
29	Dilip G R	4PS20EC033	System Design Through Verilog		completed
	a ar			8	Successfully
30	Gagan SJ	4PS20EC034	System Design Through Verilog		completed
	Gaganachandra		Fuzzy Logic And Neural	8	Successfully
31	K B	4PS20EC035	Networks		completed
		120002000	Fuzzy Logic And Neural	8	Elite
32	Gireesha C P	4PS20EC036	Networks		
	Gnana Murthy			8	Successfully
33	C D	4PS20EC037	System Design Through Verilog		completed
	Hemanthgowda			8	Successfully
34	G N	4PS20EC038	System Design Through Verilog		completed
			Google Cloud Computing	8	Successfully
35	Hamsa C J	4PS20EC039	Foundations		completed
	Harshavardini		Google Cloud Computing	8	Successfully
36	KJ	4PS20EC041	Foundations		completed
			Fundamentals Of MIMO	8	Elite
37	Harshitha H R	4PS20EC043	Wireless Communication		
				8	Successfully
38	Impana CS	4PS20EC045	System Design Through Verilog		completed
				8	Successfully
39	Impana D	4PS20EC046	System Design Through Verilog		completed
			Google Cloud Computing	8	Successfully
40	Kavana H	4PS20EC051	Foundations		completed
			Google Cloud Computing	8	Successfully
41	Keerthana C M	4PS20EC052	Foundations		completed
	Keerthi			8	Successfully
42	Shankar M S	4PS20EC053	System Design Through Verilog		completed
	0.14.1.10			8	Successfully
43	Krupa Y T	4PS20EC054	System Design Through Verilog		completed
10	mupuri		Google Cloud Computing	8	Successfully
44	Mythri H P	4PS20EC072	Foundations	-	completed
гт		1102010072	Google Cloud Computing	8	Successfully
45	Nithyashree MS	4PS20EC078	Foundations		completed
43	THUIY ASHIEC MIS	H 520EC070		8	Successfully
46	Srilakshmi N R	4PS20EC123	Google Cloud Computing Foundations		completed
40	51 11ar5111111 IN R	4F32UEC123		8	Successfully
A 77	Dhannai D M		Sustan Design These 1 M 1	0	
47	Dhanraj B M	4PS20EC154	System Design Through Verilog	8	completed
40	Vince V.	4002400400	Caratana Dani mi lava il	0	Successfully
48	Kiran Kumar M	4PS21EC409	System Design Through Verilog	0	completed
	Sharath Kumar			8	Elite+Silver
49	M B	4PS21EC414	System Design Through Verilog		
				8	Successfully
50	Venugopal K	4PS21EC417	System Design Through Verilog		completed
			Google Cloud Computing	8	Successfully
51	Harshith H R	4PS20EC042	Foundations		completed

52	Harshitha S	4PS20EC044	Embedded System Design with ARM	8	Elite+Silver
53	Jafar Sadiq K	4PS20EC048	Google Cloud Computing Foundations	8	Successfully completed
54	Kushal U	4PS20EC056	System Design Through Verilog	8	Successfully completed
55	Lakshmikanth B L	4PS20EC057	Google Cloud Computing Foundations	8	Successfully completed
56	Mn Harshitha	4PS20EC060	System Design Through Verilog	8	Successfully completed
57	Madan Arya M A	4PS20EC061	System Design Through Verilog	8	Successfully completed
58	Maheshreddy	4PS20EC063	System Design Through Verilog	8	Successfully completed
59	Manaswitha R	4PS20EC063 4PS20EC064	Digital Switching - I	8	Elite
60	Manish HD	4PS20EC065	System Design Through Verilog	8	Successfully completed
61	Manoj M A	4PS20EC066	System Design Through Verilog	8	Successfully completed
62	Meghana M N	4PS20EC068	Google Cloud Computing Foundations	8	Successfully completed
63	Meghana N	4PS20EC069	Google Cloud Computing Foundations	8	Successfully completed
64	Monisha M	4PS20EC071	Embedded System Design with ARM	8	Elite
65	Nagaswathi S	4PS20EC074	System Design Through Verilog	8	Elite
66	Nayana R	4PS20EC075	Google Cloud Computing Foundations	8	Successfully completed
67	Nethra B S	4PS20EC076	Google Cloud Computing Foundations	8	Successfully completed
68	Nisarga B	4PS20EC077	Google Cloud Computing Foundations	8	Successfully completed
69	Pannagashree	4PS20EC080	System Design Through Verilog	8	Successfully completed
70	Pavan B	4PS20EC080	System Design Through Verilog	8	Elite
70	Pavankumar H	4PS20EC082	Introduction To Machine Learning - IITKGP	8	Elite
72	Pooja M R	4PS20EC083	Google Cloud Computing Foundations	8	Successfully completed
73	Pooja S D	4PS20EC084	Google Cloud Computing Foundations	8	Successfully completed
73	Poornima K	4PS20EC085	NONE	8	Successfully completed
74	Pranathi M	4PS20EC085	System Design Through Verilog	8	Elite
75	Preetham P	4PS20EC087	Google Cloud Computing Foundations	8	Successfully completed
77	Priya LN	4PS20EC092	Fuzzy Logic And Neural Networks	8	Successfully completed
78	Priya Lokesh K L	4PS20EC093	System Design Through Verilog	8	Successfully completed
79	Purushottam Babulal Khatri	4PS20EC095	Embedded System Design with ARM	8	Elite

80	Rachana K J	4PS20EC096	Machine Learning, ML	8	Elite
81	Rajugouda Maranabasari	4PS20EC097	Introduction To Machine Learning - IITKGP	8	Successfully completed
82	Rakshitha B S	4PS20EC099	Google Cloud Computing Foundations	8	Successfully completed
83	Rakshitha C	4PS20EC100	Machine Learning, ML	8	Elite
84	Reshma H R	4PS20EC103	Google Cloud Computing Foundations	8	Successfully completed
85	Tanuja S Jain	4PS20EC129	Fundamentals Of MIMO Wireless Communication	8	Successfully completed
86	Varsha H M	4PS20EC141	System Design Through Verilog	8	Successfully completed
87	Varshini B	4PS20EC142	Fundamentals Of MIMO Wireless Communication	8	Successfully completed
88	Prajna Vishwanath	4PS20EC086	Fuzzy Logic And Neural Networks	8	Elite
89	Rakshitha H D	4PS20EC101	Google Cloud Computing Foundations	8	Successfully completed
90	Rithesh Gowda H S	4PS20EC106	Introduction To Machine Learning - IITKGP	8	Successfully completed
91	Sahana P	4PS20EC110	Fuzzy Logic And Neural Networks	8	Successfully completed
92	Sanjay H U	4PS20EC111	Google Cloud Computing Foundations	8	Successfully completed
93	Sharanya R	4PS20EC112	Google Cloud Computing Foundations	8	Successfully completed
94	Shraddha M P	4PS20EC113	Programming, Data Structures And Algorithms Using Python	8	Elite
95	Shree Lakshmi	4PS20EC114	Hardware Modeling Using Verilog	8	Successfully completed
96	Shreeraksha B R	4PS20EC115	Google Cloud Computing Foundations	8	Successfully completed
97	Sindhu D M	4PS20EC118	Google Cloud Computing Foundations	8	Successfully completed
98	Sindhu T K	4PS20EC119	Google Cloud Computing Foundations	8	Successfully completed
99	Spandana S R	4PS20EC121	System Design Through Verilog	8	Successfully completed
100	Spoorthi D	4PS20EC122	System Design Through Verilog	8	Successfully completed
100	Suchitra H R	4PS20EC124	Programming, Data Structures And Algorithms Using Python	8	Successfully completed
101	Supreetha G J	4PS20EC124	System Design Through Verilog	8	Successfully completed
102	Suresh L	4PS20EC127	Programming, Data Structures And Algorithms Using Python	8	Elite
104	Swaroop B K	4PS20EC128	Google Cloud Computing Foundations	8	Successfully completed
105	Tarun Ranga	4PS20EC130	Google Cloud Computing Foundations	8	Successfully completed
106	Tejas.V.P	4PS20EC131	System Design Through Verilog	8	Successfully completed

				8	Successfully
107	Tejashwini T	4PS20EC132	System Design Through Verilog	-	completed
			Google Cloud Computing	8	Successfully
108	Tulasi K A	4PS20EC134	Foundations		completed
				8	Successfully
109	Usha G U	4PS20EC136	System Design Through Verilog		completed
	_		Google Cloud Computing	8	Successfully
110	Vaishnavi R L	4PS20EC138	Foundations		completed
	Vamshi Krishna	4PS20EC139	Fuzzy Logic And Neural	8	Elite+Silver
111	D		Networks		
110	Van dan a C			8	Successfully
112	Vandana S	4PS20EC140	Machine Learning, ML	8	completed Successfully
113	Varshitha A S	4PS20EC143	System Design Through Veriles	0	completed
115	Vai Silitila A S	4P520EC145	System Design Through Verilog	8	Successfully
114	Varun Gowda.K	4PS20EC144	Programming, Data Structures And Algorithms Using Python	0	completed
117	varun dowda.k	41 52 0E C 1 44	Introduction To Machine	8	Successfully
115	Varun S	4PS20EC145	Learning - IITKGP	0	completed
115	v ur un o	1102010110		8	Successfully
116	Vatsala. K. V	4PS20EC146	Machine Learning, ML		completed
110	, acoular III (Google Cloud Computing	8	Successfully
117	Vidyashree KT	4PS20EC147	Foundations		completed
			Fuzzy Logic And Neural	8	Elite+ Silver
118	Vimala C J	4PS20EC148	Networks		
			Google Cloud Computing	8	Successfully
119	Vishwas V	4PS20EC150	Foundations		completed
				8	Successfully
120	Vivek C N	4PS20EC151	System Design Through Verilog		completed
			Programming, Data Structures	8	Successfully
121	Yashwanth Km	4PS20EC152	And Algorithms Using Python		completed
	Zuha Rabiya		Fuzzy Logic And Neural	8	Elite
122	Khan	4PS20EC153	Networks		
100			Google Cloud Computing	8	Successfully
123	Anish Mu	4PS20EC155	Foundations	8	completed
104	Veeleweeth D.C.			8	Successfully
124	Yeshwanth D S	4PS20EC156	System Design Through Verilog	8	completed
125	Anju D S	4PS21EC401	Introduction To Machine	U	Successfully completed
123	Chandra	4132160401	Learning - IITKGP Google Cloud Computing	8	Successfully
126	Shekar S	4PS21EC403	Foundations	0	completed
140		11.5211.0403	Embedded System Design with	8	Successfully
127	Deepshika M	4PS21EC404	ARM	-	completed
	Harshakumar A	II CETEGIOI	Hardware Modeling Using	8	Successfully
128	I	4PS21EC406	Verilog		completed
129	, Karthik K R	4PS21EC407	System Design Through Verilog	8	Elite
			Google Cloud Computing	8	Successfully
130	Keerthi M	4PS21EC408	Foundations		completed
131	Nandeesh V	4PS21EC410	System Design Through Verilog	8	Elite
101	Sahan N	11 52 120410	Embedded System Design with	8	Elite + Gold
132	Murthy	4PS21EC413	ARM		
154	-iuiuiy	1102110710	Google Cloud Computing	8	Successfully
		1		-	Successium

134Veena A C4PS21EC416Introduction To Machine Learning - IITKGP	8	Successfully completed
--	---	---------------------------

Academic year 2023-24

Number of Students Completed NPTEL Courses