	®	Name	Туре	Text1	Text2	Base Calendar
1		Abhilasa Das	Work	Research	Arduino	Standard
2		Abhinav Verma	Work	Research	Arduino IDE with ESP32 Add	Standard
3		Aditi Shekhar	Work	Research	LED Dot matrix display, Sola	Standard
4		Aditya Jain	Work	Research		Standard
5		Advait Rajesh Ninawe	Work	Research	Arduino IDE, Connection of	Standard
6		Ameya Mishra	Work	Research	Arduino, CPP	Standard
7		Anchal	Work	Research based work on ho	C++, Arduino	Standard
8		Aniket Abhiraj	Work	Research	C++, C , Arduino	Standard
9		Aniket Singh	Work	Overleaf, LaTeX, GitHub Act	Arduino, C/C++.	Standard
10		Anshul	Work	Research		Standard
11		Archisman Biswas	Work	Research		Standard
12		Ark Verma	Work	Research	Arduino, C	Standard
13		Arnav Goel	Work	Research	Arduino code in C	Standard
14		Aryan Gupta	Work	Research	Arduino	Standard
15		Aryan Mishra	Work	RF communication, GPS mod	ESPNOW Protocol, Protocol	Standard
16		Asmit Singh	Work	Research	LaTeX, Overleaf, GitHub, P	Standard
17		Ayush Gupta	Work	Research		Standard
18		Ayush Kumar	Work	Research	solar pannel, mpu6050,esp32	Standard
19		Chetan Chaurasia	Work	Research		Standard
20		Chirag Gautam	Work	Research, Problem Solving		Standard
21		Deepanshu Kumar	Work	Research	Hardware work	Standard
22		Dhruv Kushwaha	Work	7 segment display		Standard
23		Disha Katia	Work	LCD design, Arduino, triger i		Standard
24		Durgesh Nandini	Work	Research on occupancy esti		Standard
25		Eepsita	Work	Research	Arduino	Standard
26		Garvit Dhoot	Work	Research, Browsing, Brainst		Standard
27		Harsh Agarwal	Work	Research	Doxygen, Arduino, C++	Standard
28		Harsh Swaika	Work	Research	С	Standard
29		Harshit Sachdeva	Work	Research	Arduino code in C	Standard
30		Harshit Singh	Work	Research	VsCode, ArduinoIDE, Wokwi	Standard
31		Himanshu	Work	Research	, ,	Standard
32		Joel Arun Kumar Yenubotula	Work	Latex		Standard
33		Kalu Ram Tard	Work	Research, Survey	ESP32, MPU6050 (accelero	Standard
34		Kartavya Khurana	Work	Research	Connecting two ESP32's con	Standard
35		Kaustubh Dev	Work	Research		Standard
36		Khushika Shringi	Work	RF communication, System	Arduino IDE with ESP32 add	Standard
37		Khushvind Maurya	Work	Hardware selection	Arduino, C	Standard
38		Kinjal Anchhara	Work	Research	Arduino, C	Standard
39		Maithili Joshi	Work	Research		Standard
40		Mohit Raj Modi	Work	ESP32, networks	Arduino, C	Standard
41		Mridul Ahi	Work	Research	Adruino IDE, C++	Standard
42		Musaib Gani Pirzada	Work	Research	Project-Libre	Standard
43		Namay Bedi Verma	Work	Research	1 Tojout Elisto	Standard
44		Navneet Raj	Work	Research		Standard
45		Neelam Kumari Meena	Work	Documentation	Latex , Github	Standard
46		Nikhil Choudhary	Work	LaTeX, GitHub, Obsidian/Me	Latex , Gittab	Standard
47		Oshin Kavdia	Work	Research	Adruino IDE, C++	Standard
48		Pooja Mahajan	Work		Aurdino IDE, ESP32, Dot Ma	Standard
-			Work	Research on LoPa wireless c		
49		Pramukh Jain		Research on LoRa wireless c	ESP Now Range Check, Sold	Standard
50		Purushottam Malviya	Work	Research, transmission tech		Standard
51		Rahul Bhardwaj	Work	Research		Standard
52		Ravi Parihar	Work	Research		Standard
53		Rishabh Barola	Work	Analysis and Design of Algor	Dot matrix debugging, PIR c	Standard

	®	Name	Туре	Text1	Text2	Base Calendar
54		Rohan Das	Work	Research	Arduino, C, Code Conversion	Standard
55		Sai Raj Kolisetti	Work	Research		Standard
56		Saket Kandoi	Work	primarily researched on diff		Standard
57		Sanjay Pooniya	Work	Projectlibre		Standard
58		Sanskriti Gautam	Work			Standard
59		Sarthak Kumar Singh	Work		Arduino Programming	Standard
60		Sheetal Manatawal	Work			Standard
61		Shivam Kumar	Work	Research		Standard
62		Shubh Chhabra	Work	Research	Arduino Programming	Standard
63		Shubham Aggarwal	Work	Latex		Standard
64		Sudhanshu Raj	Work	Research		Standard
65		Tanmai Merugu	Work	Latex		Standard
66		Ujjwal Yadav	Work		Arduino Programming	Standard
67		Vaibhav Seth	Work			Standard
68		Vasu Sharma	Work		Arduino IDE, C++ for Ardui	Standard
69		Vikas Meena	Work			Standard
70		Vinay Sah	Work			Standard
71		Vishal Sai Bingi	Work	2021EE10668	Arduino, C	Standard
72		Yash Agarwal	Work	2021EE10638		Standard
73		Yash Goel	Work	2021EE10984	ESP32 Add-on in Arduino IDE	Standard