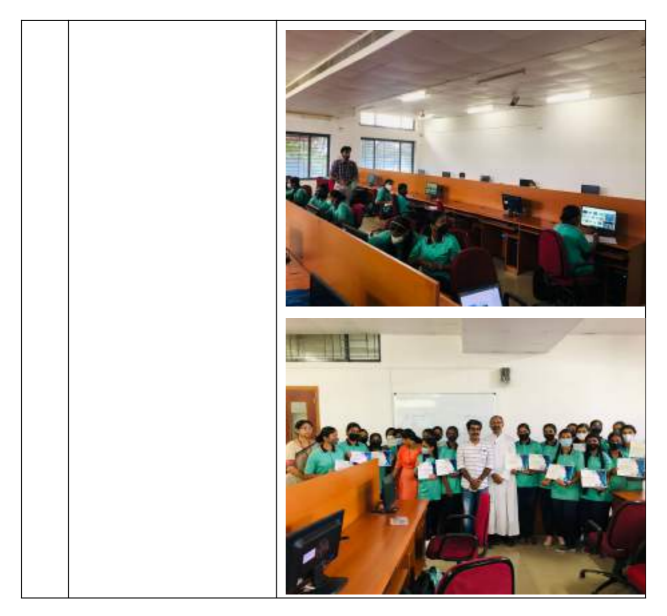




		Feedback the students were introduced to Arduino, and they were delighted to get a knowledge on arduino and how to do projects on it. It was a first time experience for them in using arduino and to code and see how things work with sensors.They have requested for ore sessions.			
		5:54 PM 🗑 M M M ···	\$ 8 Sal 60		
		← Durga Girls High Sch	™ ■ • ` _ !		
		Sure	7:53 am		
		Thank you Miss for givin opportunity	n g us this 3:45 pm ✔		
		Actually we have been honoured. Our children were very happy and they said they need more such sessions which give the exposure to wide world outside. Thank you very much mam And i am really sorry for not attending this. 5:52 pm			
		Thank you for the kin	d words 5:53 pm 🛷		
5.	Photos				











6.	Impact Analysis	The students were eager to know the opportunities related to Engineering and how they can prepare themself for taking up such courses.
7.	Testimonials (Feedback & Experience sharing, 1-video recorded in local language)	https://drive.google.com/file/d/1pVcYY2npxKp3rPhn3sYd xnsbaJcuU-PC/view?usp=sharing











9.	Newspaper cutting of press coverage	<coordinator and="" be="" covered="" cutting="" event="" get="" here="" in="" local="" must="" newspaper="" of="" pasted="" same="" the="" to="" try=""></coordinator>				
10.	Drive Link containing posters, photos and news coverage cutting in separate folder	https://drive.google.com/drive/folders/1WG2eO7d0eD803i gUFW7Q_I8Ws8wjdr-A?usp=sharing				
11.	Expenditure Details along with Proofs	Sr.no	Expenditure Head	Proposed as in Budget	Total Actual expenditure incurred	
12.		1	Arduino kit	\$300	\$238 (details attached below)	
13.		2	Prize	\$50	Provided lunch for \$52	