ELECTROL LITERACY CLUB MEMBERS

S.NO	NAME	DESIGNATION	ROLE
1.	MR. K.SANTHOSHKUMAR	AP/MECH	SPOC
2.	Mr.MURALIDHARAN	AP/MECH	MEMBER
3.	Mrs.ABINAYA SUNDARI	AP/EEE	MEMBER
4.	Ms.JANANI	AP/ECE	MEMBER
5.	Ms.ANATHI	AP/CSE	MEMBER
6.	Mr.S.DINESH	STUDENT/MECH	MEMBER
7.	Ms.DEVADHARSHINI	STUDENT/CSE	MEMBER

ELECTROL LITERACY CLUB ROLES AND RESPONSIBILITIES

Roles	Responsibilities	
• In an Electro Literacy Club, the roles	The Electro Literacy Club is responsible	
are designed to promote learning and	for enhancing members' understanding of	
engagement with electrical and	electrical and electronic concepts through	
electronic technologies. The	practical learning and innovation. Its	
President leads the club, sets the	primary responsibility is to foster a deeper	
vision, and ensures that all activities	knowledge of electronics, ranging from	
align with the club's goals of	basic circuit design to advanced	
enhancing knowledge about	technologies like microcontrollers and	
electronics and electrical systems. The	automation systems. The club organizes	
Vice President supports the president,	workshops, hands-on projects, and	
helps manage projects, and ensures	seminars that allow members to gain real-	
effective collaboration among	world experience in designing, building,	
members. The Secretary keeps track	and troubleshooting electronic devices.	

of meetings, maintains records, and communicates with members about upcoming events or workshops. The Treasurer is responsible for managing the club's finances. budgeting for materials and equipment, and ensuring proper allocation of resources for various projects.

The **Technical** Coordinator organizes hands-on workshops, tutorials, and technical sessions, guiding members in building circuits, electronics, working with understanding emerging technologies. Finally, the **Outreach Coordinator** liaises with external experts, sponsors, and organizations to bring in guest speakers, secure funding, and create collaborative opportunities, ensuring the club's initiatives have a broader reach and impact. Each role is vital in advancing the club's mission to improve electro-literacy and inspire innovation.

Additionally, it plays a vital role in promoting **STEM** education bv collaborating with schools, universities, and technical experts to provide learning opportunities and mentorship. The club is also responsible for creating an inclusive environment where members can share ideas, develop technical skills, and stay updated on the latest technological advancements. By encouraging creative problem-solving and critical thinking, the Electro Literacy Club empowers individuals to explore careers in electronics and electrical engineering, contributing to technological innovation in their