

## ABSTRACT

<b>Title of Idea</b>	<b>SMART CIRCUIT BREAKER USING IOT</b>
<b>Theme</b>	Result of miscoordination or miscommunication between line men and substations.
<b>Idea description</b>	Nowadays, electrical accidents of the line man are increased day by day due to electrical shocks, while repairing the electrical lines and this happens due to the lack of communication between the electrical substation and maintenance staff. Thus, to ensure the safety of line man a system is proposed using Node MCU ESP 8266 to control i.e., ON/OFF the electrical lines. In this system the maintenance staff or lineman has to login into Blynk Application to ON/OFF the electrical line. If there is any fault in electrical line then lineman will switch off the power supply to the line by using Blynk application and comfortably repair the electrical line, and after completing the maintenance, the lineman will switch on the supply to the particular line by using Blynk application. The relay ON/OFF operation will be indicated by the LEDs, also it displays the status on LCD. As soon as the maintenance work is finished the line man can log out the Blynk Application

S. No	Student Name	Roll No	Class	Phone No	Email
1.	S.SAI BHARGAV	20R21A0228	EEE	7013598150	<a href="mailto:20R21A0228@mlrinstitutions.ac.in">20R21A0228@mlrinstitutions.ac.in</a>
2.	M.V,PHANEENDRA	20R21A0223	EEE	9000451808	<a href="mailto:20R21A0223@mlrinstitutions.ac.in">20R21A0223@mlrinstitutions.ac.in</a>
3.	G,SAMPATH KUMAR	20R21A0213	EEE	9346848391	<a href="mailto:20R21A0213@mlrinstitutions.ac.in">20R21A0213@mlrinstitutions.ac.in</a>
4.	K.KUNAL	20R21A0234	EEE	8096490340	<a href="mailto:20R21A0234@mlrinstitutions.ac.in">20R21A0234@mlrinstitutions.ac.in</a>

**Guide: Dr.SUDHAKAR**