



ENSURE ELECTRICAL SAFETY WHILE WORK FROM HOME (WFH) OR LEARN FROM HOME (LFH)

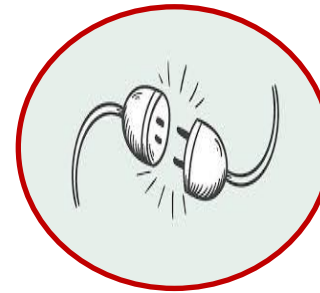
Pandemic is still continuing and most of the offices, schools, colleges and universities are again repeating the same mode of **WORK FROM HOME (WFH) or LEARN FROM HOME (LFH)**. Here are some the electrical safety tips to keep you and your home safe against any electrical hazards.



Avoid overloading the sockets and reduce the risk of fire



Check the maximum current rating of the extension card before plugging any equipment



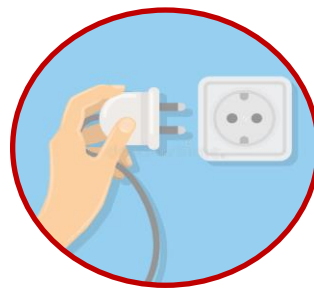
Unplug the devices when not in use and reduces the risk of fire and shock.



Check the extension cards at regular interval for any physical damages



Use of extension card is only a temporary solution. Do professional wiring permanently



Plug all the devices properly.



Practice extension card with surge protection option.



Never run the power cables under the mat/carpet/doors.



Safely place the combustibles (like paper, cloth etc.,) away from the electrical points.



Regularly measure the UPS battery voltage and monitor the battery water level indicator.



Ensure your RCDs are properly working for specified tripping current and time



If your home has smoke alarm; test the condition of the same at regular interval.



Make sure that your work space is getting adequate illumination especially working in dusk.



Educate your family members about potential electrical hazards and their possible prevention methods.



Stick visibly the local electrician contact number in a common place.

Prepared by:

Dr. S.R. SIVARASU, Ph.D

BEE Certified Energy Auditor

Managing Partner,

Ram-Kalam Centre for Energy Consultancy and Training (RK-CECT)

Mobile: +91-80567 19372, 99420 29372 (Whatsapp)

Email: ramkalamcect@gmail.com

- **Make Your Home Safe and Energy Efficient**
- **Wherever You Work; Strictly Follow the Safety Procedures**
- **Always Connected with Safety**
- **Install Home Electrical Safety Devices to avoid Fire and Shock**
- **Obtain Energy Efficiency through Smart Devices**