Instructions

- · Instructions for students to improve their Language skill
- a) Don't hestitate to speak with others.
- b) Don't afraid to apply what you learned in daily life.
- c) Avoid spelling mistakes while writing.
- d) Don't forget to read books, newspapers and watch shows tike Tedix, English news channels.
- · Instructions to test the quality of drinking water.
- e) Use the proper testing equipments (like pH level meter) to check whether it is good for drinking.
- f) Drinking water must be low in concentrations of toxic chemicals.
- 8) Check whether the water looks clear, Tasteless and colourless.
- n) Treat water by boiling and Filtering and confirm it doesn't have pathogens scientifically.
- · write instructions to be observed while handling any electrical home appliances.
- is Do not wet electrical appliances, plugs or sockets.
- i) Disconnect the appliance while cleaning it.
- A) Don't touch electric poles, high voltage wires letc., with your hands
- 1) Never overload a power socket.
- m) Don't use extension cords for lorger durations time.
- n) Avoid touching Distribution box without expert intervention.

Recommendations

- a) to improve the quality of education.
- i) All the students should be trained to improve their pedagogy skills.
- ii) Practical based Learning should be taught in schools and colleges.
- b) To improve the communication skills-
- iii One should watch his or her tone while talking and expressing thoughts.
- in one should prepare ahead of time and must know what are the requirements beforehand.
- c) For the proper maintenance of two wheelers.
- y) Engine oil should be changed at regular interval of time.
- vis The Tyres should be Inspected Regularly
- vii) The clutch and brake adjustments should be done quite precisely.
- d) for computerizing the Railways.
- viii Bio-toilets must be implemented on Railways (both trains & Platforms)
- ix) Train timings should be digitalised through cell phones and computers.
- D live Train tracking applications should be introduced.
- e) to avoid flood Disaster.
- xi) Avoid building in flood prone areas, reinforcement should be well engineered.
- xii) flood warnings systems should be implemented in every part of the city / village.