"Electrical Safety Precautions for Students"

Flying kites near power lines and electrical facilities is dangerous and can cause accidents and, also, disrupt electric services if kite gets entangled in power lines. Here are the few tips to fly kite safely:

- Never fly kites near electricity wires, it may cause accident. Fly kites only in open areas where there are no overhead power lines.
- The metal coated thread (*manja*) connected to the kite is a good conductor of electricity and may give shock when it touches or come close to the electrical line.
- Never attempt to remove your kite form electricity wires. It can lead to accident.
- While flying your kite, keep strings, wooden and paper arts completely dry.
- Kite flying from illegally extended balconies/ roofs is unsafe and can lead to causalities.
- If there is a snapped and broken conductor never touch it. Immediately contact your nearest DISCOM office or contact on call center number mentioned in your electricity bill and stay away as far as possible from snapped or broken conductor.