

NTRGDC VAYALPAD-DEPT.OF PHYSICS

BEST PRACICE

Essential Information about Electrical repair

Electrical and electronics repairers and installers can work in a variety of industries, repairing electrical systems, power tools, motor vehicles, substations, or commercial equipment. According to the U.S. Bureau of Labor Statistics, most employers in the field prefer to hire individuals who have some related postsecondary training. This training can come in the form of a technical program in electrical repair or electrical technology at a vocational school or a certificate, diploma, or associate degree progra

Electrical Repair and Fan Repair Training

Dept. of Physics , NTR GOVT Degree College o focus solely on electrical repair and Fan repair. Student may be required to have completed Intermediate. These programs introduce students to electricity concepts, repair equipment, repair procedures, and safety precautions. Students can learn repair processes for various devices, including switches, light fixtures, fans and refrigerators. They may teach homeowners practical repair techniques or may prepare individuals for careers as repair technicians. Programs typically include a good deal of hands-on electrical work so students can gain experience with numerous types of household repairs. Classroom courses can include the following:

- **Communication**
- **Electricity theory**
- **Wiring**
- **Switches, outlets and plugs**
- **Low voltage systems**

Employment Outlook and Salary Info

Some training courses prepare students to find entry-level jobs as electrical repair technicians. The median annual salary for home appliance repairers was Rs 20000/- per month.



Electrical wiring in College campus By K.Premchand- III MPCs



Fan repair in Dept. of Physics By M. Kiran Kumar -III MPCs student



S. Yasmeen - III MPCs



P. Bhanu Prakash -III MPCs



S. Afija anjum



Awareness about solar grid system