

SMT. PREMALATAI CHAVAN POLYTECHNIC ,KARAD

NEWSLETTER

**DEPARTMENT OF DIPLOMA IN
ELECTRICAL ENGINEERING**

OCTOBER TO DECEMBER 2024



GREEN CLUB WORKSHOP

15 October 2024



GREEN CLUB WORKSHOP

The students of our college participated in a workshop organized under the Green Club at KBP College. In that one-day workshop, the children were taught how important water is, and they were also taught how to conserve water. They were taught not to waste water unnecessarily and how to reduce water wastage. Later, the students came back to college and performed a street play based on the information they gained from the workshop



INDUSTRIAL VISIT

16 October 2024



INDUSTRIAL VISIT TO OGALEWADI SUBSTATION (220/110/33KV)

The 220/110/33 kV Ogalewadi Substation is a significant electrical facility located in Karad, Satara District, Maharashtra. The substation operates at 220 kV, 110 kV, and 33 kV, enabling efficient power distribution across various sectors. Students of the college gave a visit to the Ogalewadi substation (220/110/33). Jagannath Pawar (Superintendent Engineer) gave a lot of great information to the students. During the visit, the students gained a lot of knowledge. They got information about the working of the substation.



CAMPUS PLACEMENT DRIVE

19 October 2024



CAMPUS PLACEMENT DRIVE GARTECH EQUIPMENTS PVT.LTD

On 19th October, a placement drive was organized at the college through the nominated company, Gartech Equipments Pvt. Ltd., which is based in Pune. For this placement drive, third-year electrical and mechanical diploma students from our college were present. Additionally, students from the Government ITI Karad in the fitter and electrician trades also participated in this placement drive. Students from ABIT College, Shendre, also participated in this placement drive. The response from the students for this placement drive was very good.



VISIT AT POLE MOUNTED SUBSTATION

6 November 2024



VISIT AT POLE MOUNTED SUBSTATION 11KV/440V

The substation, which was near the college, had a pole-mounted system, and there was a fault. The wiremen were working to clear the fault, and during this time, the students visited the substation. During that time, the students asked the wiremen about their doubts. The transformer on the pole was damaged, and the wiremen were repairing it. They also provided the students with information about the construction of the transformer. As a result, the students' knowledge was enhanced

