

**PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**IV B.TECH II SEMESTER SECTION-1 & 2**

**Field Project Details**

**A.Y.: 2021-22**

**No. of Projects: 5**

**No of Students: 20**

SNo.	Roll No.	Name of the Student	Name of the Guide	Title of the Project	Name of the Organization
1	18501A0352 18501A0324 18501A0351 19505A0304	L Bharadwaja Ch Naveen raju K YuvasaikiranSandeep Ch joseph VenkatVidhyaroy	Mr. J Surendra	Performance analysis of the boiler	Dr. NarlaTatarao Thermal Power Station Andhra Pradesh Power Generation Corporation LTD Ibrahimpatnam, Krishna(Dt), AP
2	18501A0385 18501A0398 18501A0356 18501A0375	S BalaKoushik T Dhanush M Devi Prasad P Rohith kumar	Mr. MVH Satishkumar	Performance analysis of Cooling Tower	Dr. NarlaTatarao Thermal Power Station Andhra Pradesh Power Generation Corporation LTD Ibrahimpatnam, Krishna(Dt), AP
3	18501A0359 18501A0370 18501A03A7 18501A03A9	Meka Sri Krishna Chaitanya PachipalaUdayaDurga YadlaGowtham YakkalaBhagavanPradeep	Dr. Sd Abdul Kalam	Performance analysis of condenser	Dr. NarlaTatarao Thermal Power Station Andhra Pradesh Power Generation Corporation LTD Ibrahimpatnam, Krishna(Dt),AP
4	18501A0339 18501A0317 18501A0354 18501A0336	K Saisankaran B lokesh M VikasDass J Akhil	Ms. M Radha Devi	Dsign and fabrication of drilling for pen holder	Rajaneni precision Engineering Technology Hyderabad
5	19505A0314 18501A03A0 18501A0382 18501A0369	N Naveen T SaiKireet R sethuMadhav N SaiSanthosh	Dr. P Anusha	Mobile peltier Cooler	Air Control Systems Vijayawada