

PROJECT NAME
Improve Squeak & Rattle internal and external indicators.
A study of better functionality of washer nozzle
Reaction time improving for Back-up setting in case of Breakdowns of some equipment/ installation
Workstations Layout optimizations – Principles, Standards, Rules establish in conjunction with Workstation standardization (TCFinal -
Versatility optimization to improve reaction in case of absenteeism – Improving of actual process
Water Test Conveyor Design
Hub & Knuckle Redesign
Analysis of the interferences between oil and water circuit in Water cavity leak test stations. Determine the root cause.
Design a combined tool for pre-tightening flywheel bolts.
Removing swarf from the part on the Cylinder Head line on OP70
Removing swarf ring from the hole of cover fuel pump on the Cylinder Head line in OP 170
Improvement the segregation of municipal waste in the shops

FACULTY	TOTAL PROJECTS IDENTIFIED
Mechanical Faculty & Environmental Engineering	12