INDUSTRIAL PROJECT DETAILS

PROJECT	COMPANY
SUGGESTION TO INCREASE THE LIFE TIME OF	
TURN OR TWIST HOIST WIRE ROPE IN	
CHASSIS TURN OVER STAGE	Ashok Leyland
ANALYSIS & PROCESS MAPPING FOR	
FITMENT OF FOOT BRAKE VALVES TO	
VISUALLY AID ASSEMBLY PROCESS	Ashok Leyland
	Ashok Leyland
OPTIMIZATION OF DRIVE ASSEMBLY USING DOE TOOL	
DOE TOOL	TVS 🛰
DESIGN AND FABRICATION OF CYCLONE	
SEPARATOR TO REDUCE THE WASTAGE OF	
ELECTROSTATIC POWDER IN ARMATURE	TVS 🛰
COATING PROCESS	
AUTOMATIC SCREWING UP OF A HEAVY	
WEIGHT DIE IN AN INJECTION MOLDING	UERL POLYMER
MACHINE	
IMPLEMENTATION OF CUT OPERATION BY	Rane
RADIAL WEAR BY MODIFYING CENTER CUTTING MACHINE	K G.
	Expanding Horizons
THE CAUSE OF CRUDE OIL PIPELINE LEAKAGE, SPILLAGE, DAMAGE AND	ओएन जी सी
MAINTAINANCE AND	onec
DESIGN OF AUTOMATIC YOKE MAGNET	
ASSEMBLY	TVS
SEMIAUTOMATION OF CORRUGATED BOX	
MANUFACTURING COMPANY	
	SRI RAM GROUP
ELEMANATION OF DEPTH UNDER SIZE	_
DEFECTS IN SOCKET SCREW	Sundram Pasteners Limited
TROUBLE SHOOTING AND REDUCING THE	1
DEFECTS IN PET PREFORM	
	SWASHTHIK
IMPLEMENTATION OF AUTOMATION IN	
MATERIAL HANDLING EQUIPMENTS	
	SWASHTHIK
FEASIBILITY OF IMPLEMENTING IOT IN	OAT*
MANUFACTURING AND DESIGN OF INSERT	
WITH EFFECTIVE CHIP BRAKER	
PRODUCTIVITY IMPROVEMENT AND COLOR	
MISMATCHING IMPROVEMENT	RENAULT NISSAN