# Abstract/Introduction

The proposed software will be used by Motorcycle auto workshop and spare part center.This software is the automation of working of motorcycle workshop and spareparts which will help the owner of auto shop to keep track of its daily expenses in terms of salary, utility bills etc. and daily sales in terms of spare parts sales by keeping track of stock of the spare parts.

# Functional Requirements:

1. User of the system will be Admin only. Owner of the auto and spare parts shop is the main user or admin of the system.
2. Software should facilitate then admin to keep track of all its employees and their salries.
3. Software should facilitate the admin to keep track the attendance of its employee .
4. Software should facilitate the admin to keep track the salaries of its employee.
5. Software should facilate the admin to maintain stock of spare parts .
6. Once a moter cycle is enter in the workshop, system should generate a token number and that token number should be served by the mechani, who is free at that moment.
7. Mechanic should tell about the spare part that will pluged in the motorcycle and then the owner will issue required sparepart and that quanitiy of sparepart should be less from stock at run time.
8. All the bill of repairment work and spare part that is pluged in agains that token number should be maintain in ths system.
9. System should have the facility to generat the total bill after all the repair work.
10. System should generate the reports of all the expense like salary, utility bills.
11. System should generate the reports of all the sales of spare part.