PROGRAMME OUTCOMES

- ✓ PO1.Students have knowledge of all kind of parts, components and systems and subsystems of vehicles based on the
- ✓ principals and teoretical functionality in terms of heat, thermodynamics, pressure, substances, strenght an mechanic area.
- ✓ PO2.Students have the knowledge of the history of internal combustion engines, is based on knowledge of the theoretical and physical issues. Students have the knowledge of working principles of the internal combustion engines and refrigeration systems, the resistance of objects, materials, and knows the issues of thermal sciences.
- ✓ PO3. Students have at a sufficient level knowladge of the computer-aided design of automobile parts.
- ✓ PO4.Students have the knowledge of total quality management system. Students have the ability to make optimal valuation and sales and marketing on all kinds of vehicle spare parts.
- ✓ PO5.Students recognize vehcile's working principles relating with , mechanical and electrical systems / components.
- ✓ Students are capable of analytical thinking and problem solving.
- ✓ PO6.Students recognize the parts used in automobile supplies. Students have the ability to repairs automobile failures and maintenance so for the purpose.
- ✓ PO7. Students recognize the specification of the different fuels are used on automobiles.
- ✓ PO8.Students have the skill of knowledge of to collect and evaluate and interpretation automobiles failurs on the topic of maintenance and repair.
- ✓ PO9.Students has the knowledge and skills to carry out activities within area of responsibility in a team work. Students have the knowledge of automobiles and principals of working systems of the automobile sub systems and components.
- ✓ PO10.Students identify and determine the all kind of vehicles defect that may occur mechanicaly and electonicaly on the vehicles by objectively and subjectively and reports them releating department and persons. Students with the knowledge of basic computer usage, have the ability to use software and hardware required by the professional.
- ✓ PO11.Students draw the technical pictures of automobile parts.
- ✓ PO12.Students use the equipment and technological tools (measuring, checking instruments and testing devices) relating with repair, maintenance of automobile.
- ✓ PO13.Students tell the knowledge and skills of him on motor vehicles and technological developments on the person and groups and make team work.
- ✓ PO14.Students identify problems and solutions related searches for unforeseen situations on motor vehicle related studies.
- ✓ PO15.Students have the knowledge and skills to carry out activities within area of responsibility in a member of a team.