# Swot Analysis

## **Strengths**

- ✓ Enough land property, classrooms, labs, workshops, and logistics.
- ✓ Good learning environment.
- ✓ Competent and experienced working including instructors.
- ✓ Hostel Facility
- $\checkmark$  Active role of coordinators.
- ✓ Strong support of school management committee.
- ✓ Provision of short term training's.
- ✓ Sports and games facility.
- ✓ Good fooding facility in canteen.
- ✓ Scholarship to student (classified and merit).

#### <u>Weakness</u>

- $\checkmark$  Lack of compatible practical to industries.
- $\checkmark$  Lack of dedication of employees.
- $\checkmark$  Lack of placement of OJT matching the study area.
- $\checkmark$  Less input of newly emerged technologies to instructors.
- $\checkmark$  Curriculum not matching actual technology area.

### **Opportunities:**

- ✓ Training (OIS, OSU) through TITI.
- ✓ Linking with industries-practice in pre-diploma programs.
- ✓ Job opportunities finding through job fair events.
- ✓ Co-ordination of co-operation of different agencies.

- ✓ Visiting construction of various sectors.
- ✓ Availability of learning resources.
- ✓ Availability of part time instructors.
- $\checkmark$  Access to markets.

#### **Threats:**

- ✓ Establishment of workshops for newly emerged programs (mechatronics and bio-medical).
- $\checkmark$  Recruiting experts in these programs being new programs
- ✓ Low pass rate (outcome).
- ✓ Conducting practical classes-lack of practical knowledge.
- ✓ Replacing outdated equipment (of mechanical department)
- ✓ Motivating of instructors (payment in exams).
- ✓ Following advancement in IT area in teaching and administration.
- Replacing traditional teaching content and traditional way of teaching.