# SAI NATH UNIVERSITY RANCHI JHARKHAND

# **PRACTICAL LIST**

#### **REFRIGERATION & AIR CONDITIONING SHOP**

- EX-1 Study and sketch of Vapor compression system.
- EX-2 Assemble and disassemble of Air Conditionar.
- EX-3 Study and sketch of Vapor absorption system.

#### **CIVIL PRACTICAL LIST**

# BATCH- JUNE 15 & 16, COURSE- Diploma engg., Stream- Civil, Sem-5

- 1. To determine soundness of cement.
- **2.** To determine setting time (initial and final) of cement.
- 3. Leveling To find the difference of level between two distant points by taking staff reading.
- **4.** Compass surveying- By surveyor compass.
- **5.** Layout of a building.
- **6.** Determination of surface moisture of aggregates.

- 7. Steel welding( Lap joint, Butt joint)
- **8.** Plane table surveying.
- **9.** Traversing in an Area by plane table
- **10.** Leveling of a closed traverse.

# **CIVIL PRACTICAL LIST**

# BATCH- JUNE 15 & 16, COURSE- Diploma engg., Stream- Civil, Sem-3

- 1. To conduct field test of cement.
- 2. To determine fineness of given sample of cement.
- **3.** To determine water absorption of bricks.
- 4. Chain surveying
  - i. Ranging a line.
  - ii. Checking and recording in the field book.
  - iii. Testing and adjustment of chain.
- 5. Compass survey
  - a. Setting the compass and taking observation.
- **6.** Layout of a building.
- 7. Determination of water absorption of aggregates.
- **8.** Standard size dimension test of bricks.
- **9.** To verify triangle law of forces.
- 10. To verify parallelogram law of forces.