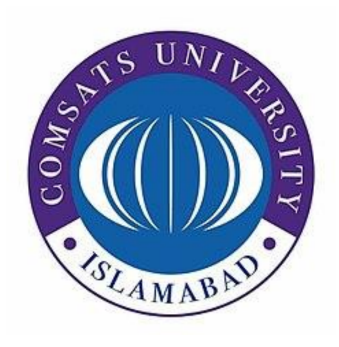
PROJECT-PROPOSAL

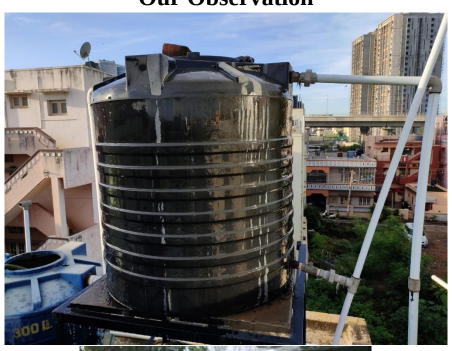


| Name | DANISH ZULFIQAR |
|----------------------|-----------------|
| | FAIQ JHANZAIB |
| Registration | FA21-BEE-042 |
| Number | FA20-BEE-048 |
| Class/section | 2-A |
| Instructor's Name | MAM ASMA RAMAY |

PROJECT TITLE:

ADVANCE WATER TANKER WITH WATER LEVEL INDICATOR AND ADJUSTABLE LIMIT BIENG SET BY USER.

Our Observation





Objectives:

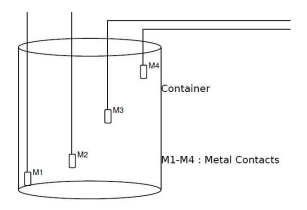
- To design an advance water tanker which shows level of water being possessed by it.
- Limits and measurements are adjustable by user.

Applications:

- This tanker system has applications in both industrial and domestic sectors.
- Helps in measuring water levels in industrial sector.
- Helps in preventing wastage of water in homes, offices etc. when tanks are being filled.
- Tanker indicates the lower limit of water in the tanks, helps user to know when to refill.

Construction:

- Bread Board
- LED's
- Resistors
- Transistors
- Electronic Buzzers
- Wires
- OR Gate
- NOT Gate
- AND Gate



Container having 4 levels

.....END.....