**NAME OF THE EVENT :** WATER ROCKETRY

**BRANCH :**

ME

Water rocketry involves creating rockets using water as a propellant. These rockets typically consist of a plastic bottle partially filled with water, pressurized air, and a launch system. When the air pressure builds up inside the bottle, it forces the water out through a nozzle, generating thrust and launching the rocket into the air.

**Team size:**

Minimum 1 member, maximum 3 members

**FACULTY COORDS-**

Dr U Sudhakar (9494473969)

**STUDENT COORDS**

1.Tharun-(7997211737)

2.Gowtham-(6301542675)

**REG FEE- 1000**

**TOTAL PRICE WORTH - 9000**