Name: Sajad Ahmad Dar.

S/o: Abdul Salam Dar.

R/o: Watto Kulgam.



IN 2015 I TOOK ADMISSION IN JAMIA SIRAJ-UL-ULOOM WHERE I STAYED FOR TWO YEARS TO COMPLETE MY HIGHER EDUCATION **IN NON-MEDICAL STREAM.**

AFTER THAT FOR FURTHER STUDIES, I WENT TO UNIVERSITY **OF KASHMIR WHERE I COMPLETED B-TECH IN ELECTRONIC AND** COMMUNICATION.

ADVANCE DIPLOMA IN COMPUTER APPLICATION FROM ALL INDIA COUNCIL FOR PROFESSIONAL EXCELLENCE. CISCO CERTIFIED NETWORK ASSOCIATE (CCNA) AT NATIONAL INSTITUTE OF ELECTRONIC AND INFORMATION TECHNOLOGY SRINAGAR.

I AM A FACILITATOR OF INTERNATIONAL NGO 'THE PREM RAWAT FOUNDATION'. THE MISSION OF TPRF IS" to advance dignity, peace, and prosperity by addressing the fundamental human needs of food, water, and peace". **ALSO I AM COORDINATOR OF AN ORGANIZATION** "THE MUSLIM YOUTH".

I AM AFFILIATED WITH MANY **SPORTS ORGANIZATIONS** WHERE MY MAIN AIM IS TO DEVELOP THE PERFORMANCE CAPACITY OF SPORTS PERSON, SO THAT THEY ARCHIVE THE **HIGHEST PERFORMANCE.**

AWARDS **DEBATE COMPETITION ON CELEBRATING JASHN-E-CHILLAI** KALAN. **QUIZ COMPETITION AT INSTITUTE** OF TECHNOLOGY, UNIVERSITY OF **KASHMIR**.

INNOVATION

- **"REALTIME IMPLEMENTATION OF**
- NON DESTRUCTIVE WIRELESS WATER LEVEL CONTROL FOR TANK"
- AT INSTITUTE OF TECHNOLOGY, UNIVERSITY OF KASHMIR.



CENTRE FOR INNOVATION, INCUBATION AND ENTREPRENEURSHIP [CIIE] INSTITUTE OF TECHNOLOGY, ZAKURA CAMPUS UNIVERSITY OF KASHMIR.





In which the motor is automatically turned on when the water level becomes low, detected by the reed sensors, also, when there is the overflow of water, it uses reed sensors to detect the water level so that if the water level becomes high, the motor gets turned off automatically.

With this method, the wastage of water will reduce and we will control the overflow in the overhead tanks wirelessly this method is much needed in this busy world.

INNOVATORS



Sagib Ashraf





Imran Ahad Mir

Sajad Ahmad Da

