



# **Design details**

Design application number

6287613

Filing date (provisional)

02 June 2023

# **Defer registration**

No

# Design

A Novel IoT Based Sustainable Energy-Efficient Intelligent Robotic Irrigation for Urban Gardening

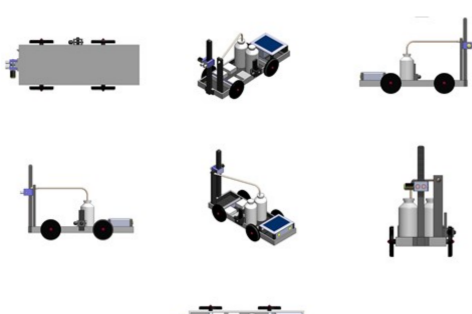
# **Additional description**

A Novel IoT Based Sustainable Energy-Efficient Intelligent Robotic Irrigation for Urban Gardening

## Illustration disclaimer

No claim is made to the colour shown in the drawings

## Illustrations







# Repeated surface pattern

No

# **Priority claims**

None

#### Owner details

### Dr. Sanjay Ramkrishna Bhoyar

Dean Academics and Head, Department of Mathematics, Phulsing Naik Mahavidyalaya, Yavatmal, Pusad, Maharashtra, 445216, India

### Dr. Amit Manikrao Surjushe

Assistant Professor, Department of Chemistry, Smt. Vatsalabai Naik Mahila Mahavidyalaya, Pusad, Maharashtra, 445204, India

#### Dr. Swati Shrikrishnarao Tathod

Assistant Professor & Head Department of Botany, Shri. Vitthal Rukmini Arts, Commerce, & Science College, Sawana, Yavatmal, Maharashtra, 445205, India

## Dr. Vidya Anant Sharma

Professor and Head, Department of Mathematics, Smt. Narsamma Arts, Commerce and Science College, Kiran Nagar, Amravati, Maharashtra, 444606, India

### Dr. Bharat Namdeo Bhosale

Professor and Principal, Sambhajirao Kadam College of Arts, Commerce and Science, Satara, Maharashtra, 415524, India

# Dr. Manoj Rameshrao Kakpure

Assistant Professor & Head, Department of Botany, Late Rajkamalji Bharti Arts, Commerce , & Smt. Sushilabai R. Bharti Science College, Yavatmal, Maharashtra, 445103, India

#### Contact details



Please note this is an uncertified copy of your registration document which you can use for research or personal use.