



## Ridima Gangrade

**Nationality:** Indian **Date of birth:** 09/01/2001 **Gender:** Female

**Phone number:** (+91) 9425326676

**Email address:** [ridima.gangrade@gmail.com](mailto:ridima.gangrade@gmail.com)

**LinkedIn:** <https://www.linkedin.com/in/ridima-gangrade/>

**Home:** C-66 Kendriya Vihar Sector-48B, 164007 Chandigarh (India)

### ABOUT ME

---

As an adaptive Mechatronics Engineer with industrial experience at UNO MINDA, I am excited to pursue a Master's degree in robotics and automation. I have an immense passion in artificial intelligence and want to use my knowledge, resilience, and diligence to support innovative research in this field. I am looking forward for a platform that values growth in order to expand my knowledge and experience in this intriguing field.

### WORK EXPERIENCE

---

#### OFFICER

**UNO Minda Ltd** [ 03/07/2023 – Current ]

City: Gurugram | Country: India

My responsibility as the Export Assembly Zone Manager at Harley Davidson is to enhance overall performance and optimize operations within the export assembly zone. Using my skills in mechatronics and Value Stream Mapping (VSM), I aim to improve manufacturing line cycle times, increase product quality, and boost efficiency.

#### SUMMER INTERN

**Hero Motocorp Magnetti Marelli** [ 01/05/2022 – 01/07/2022 ]

City: Gurugram | Country: India

Learned closely about the working of two wheelers, EFI and throttle body. Worked on Simulink to develop various models.

#### ELECTRONICS INTERN

**Schematics Microelectronics** [ 08/2021 – 10/2021 ]

City: Dehradun | Country: India

Training on IoT and Embedded Systems

### EDUCATION AND TRAINING

---

#### Bachelors of Technology

**University of Petroleum & Energy Studies** [ 2019 – 2023 ]

City: Dehradun | Country: India

#### XII

**Chickar International School** [ 2019 ]

City: Bareilly | Country: India

## DIGITAL SKILLS

---

Solidworks / Matlab/Simulink / C,C++,Python,Arduino / PROTEUS

## PROJECTS

---

**Design and development of drone and launching system (Major Project)** Researched drone and launching techniques, selected variables, designed tube launching mechanism, and created reliable drone deployment solution inspired by kamikaze fighting style inspired UAV.

**A sustainable system for agriculture sector** To design a farmer friendly sustainable system to integrate mechanical and animal power for agriculture sector.

**Advanced vehicle health monitoring system(Minor Project)** To design a user-friendly system for early detection of malfunctioning to avoid breakdown.To enable this system to reduce environment pollution.To simplify troubleshooting of the complex vehicle.

**Plastic waste management** Converting dry plastic waste into Hydrocarbon Oil and testing it for pollution by mixing it with diesel. The byproducts used in various sectors.

## PUBLICATIONS

---

[2022]

**COST ESTIMATION SYSTEM FOR AGRICULTURAL YIELDS** The invention relates to a cost estimation system for agricultural yields comprising a robotic bodywirelessly interlinked with a remote controller with sensors arranged with the body.

20211106161

[2021]

**AN AUTOMATIC DISINFECTING SYSTEM FOR AN ENCLOSED AREA AND METHOD THEREOF** The invention is a method of automatic disinfecting system for an enclosed area for detecting pathogens, disinfecting through organic solution and displaying the percentage of infection in the area repeating the process.

202111058894

[2021]

**SYSTEM OF AUTOMATED FACE MASK & HELMET DETECTION & STERILISATION OF ATM KIOSK** Queue individuals pass through an organic disinfectant fog, eliminating viruses. An HD camera detects faces; if masked or helmeted, removal is prompted for security image capture. Door unlocks automatically for access.

202111058864

[2021]

**DESIGN PATENT - PATROLLING VEHICLE** A patrolling multi utility automobile, which was made with the idea to monitor the pandemic situation.

353788-001 |

[2021]

**AUTOMATED PEST CONTROL SYSTEM** Automated pest control system with networked devices identifies pests and their location in a farm field. Each device includes a pH sensor for measuring soil pH to estimate fertility.

IN 202111039449

## VOLUNTEERING

---

Dehradun

**Charity for Smiles** Dedicated to community service, I actively engage in charitywork for old age homes and orphanages. This experience has provided valuable insights into diverse societal needs, reinforcing my commitment to making a positive impact.

## ORGANISATIONAL SKILLS

---

**ASME UPES STUDENT SECTION, Chairperson** Maintain the professional standard of the Organization and ensure the involvement of all the members and ensure that a proper working channel which is being followed in the committee.

## TRAININGS & COURSES UNDERTAKEN

---

[ 2020 - 2023 ]

**Robotics & Self Driving Vehicle**

[ 05/2022 - 07/2022 ]

**Simulink, Mathworks**

[ 02/2022 ]

**Python, Coursera**

[ 04/2021 ]

**KICAD, UDEMY**

## HOBBIES AND INTERESTS

---

**Photography**

**Sketching**

**Travelling**