# **GOV.UK**

Find a registered design

Feedback

# Design number 6283153

**Status** 

Registered

Registration date

18 May 2023

Renewal date

18 May 2028

#### **Overview**

**Application date** 

18 May 2023

**Grant date** 

30 May 2023

**Publication date** 

31 May 2023

**Indication of Product** 

An IOT based air quality sensor device

#### **Classification**

Class

10 - CLOCKS AND WATCHES AND OTHER MEASURING INSTRUMENTS, CHECKING AND SIGNALLING INSTRUMENTS

## Illustrations

#### **Disclaimer**

No claim is made for the colour shown

#### **Designs**









**Address** 





## Names and addresses

## **Contact (address for service)**

**Vats IPR Services** 

13-15 TRAFALGAR ROAD, BLACKPOOL, FY1 6AW

#### **Owners**

Dr. Vinita Rani

Name

Dr. Vipin Rai	Associate professor, School of Computing Science & Engineering, Galgotias University, Uttar Pradesh
Ms. Madhulika Mittal	Assistant Professor, Department of Computer Science & Engineering, Quantum University, Roorkee, Uttarakhand
Dr. Chandani Sharma	Associate professor, Department of Computer Science & Engineering, Maharishi Markandeshwar (Deemed to be University), Mullana
Ms. Neha Chauhan	Assistant Professor, Department of Computer Application, Invertis University, Bareilly, U.P.
Mr. Nishant Anand	Assistant Professor, Department of Computer Science & Engineering, IMS Engineering College, Ghaziabad, Uttar Pradesh

Assisttant professor, IMS Engineering college Ghaziabad, Uttar Pradesh

# History

No history is available for this design



# Certificate of Registration for a UK Design

Design number: 6283153

Grant date: 30 May 2023

Registration date: 18 May 2023

#### This is to certify that,

in pursuance of and subject to the provision of Registered Designs Act 1949, the design of which a representation or specimen is attached, had been registered as of the date of registration shown above in the name of

Dr. Vipin Rai, Ms. Madhulika Mittal, Dr. Chandani Sharma, Ms. Neha Chauhan,

Mr. Nishant Anand, Dr. Vinita Rani

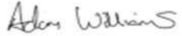
in respect of the application of such design to:

An IOT based air quality sensor device

International Design Classification:

Version: 14-2023 Class: 10 CLOCKS AND WATCHES AND OTHER MEASURING INSTRUMENTS, CHECKING AND SIGNALLING INSTRUMENTS Subclass: 04 OTHER MEASURING INSTRUMENTS, APPARATUS AND

**DEVICES** 





Adam Williams
Comptroller-General of Patents, Designs and Trade Marks Intellectual Property Office

The attention of the Proprietor(s) is drawn to the important notes overleaf.