



Intellectual  
Property  
Office

**Registered design**  
[UNCERTIFIED COPY]

## Design details

### Design application number

6465137

### Filing date (provisional)

14 August 2025

### Defer registration

No

### Design

AI BASED HARMFUL TUMOUR CELL DETECTION DEVICE

### Additional description

None

### Illustration disclaimer

no claim is made for the colour shown

### Illustrations





## **Repeated surface pattern**

No

## **Priority claims**

None

## **Owner details**

### **Saloni Singh**

Assistant professor, Institute of nursing and paramedical sciences, Mangalayatan university, Aligarh, Uttar Pradesh, India

### **Sandeep Kumar**

Assistant Professor, Ashoka Institute of Technology and Management, Varanasi, Uttar Pradesh, India

### **Dr Abhishek Saxena**

Associate Professor, Department of CST, Manav Rachna University, Sector 43, Delhi - Surajkund Road, Faridabad, Haryana, 121004, India

### **Dr Suseela Vivekananthan**

Associate Professor, Department of Biochemistry, P.S.G College of Arts and Science, Civil Aerodrome Post, Coimbatore, Tamil Nadu, 641014, India

### **Dr Muthukumar Subramanian**

Professor, CSE, Chennai, Tamil Nadu, India

### **Gayathri Devi Subramanian**

Associate Professor, Vels institute of science technology & Advanced studies, Chennai, Tamil Nadu, India

### **Dr Chaitanya Kumar Iruvaram Sudhir**

C1, Ground Floor, Sriram residency, Adjacent to Ayush hospital, Ramachandra Nagar, Gunadala, Andhra Pradesh, 520008, India

## **Contact details**

### **Saraswathi Mani**

Vaagaiip

88 Coronation Road, COVENTRY, West Midland, CV1 5BX, United Kingdom

Email: patent.vaagaiip@gmail.com

Phone: 8668173421

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