Home (http://ipindia.nic.in/index.htm) About Us (http://ipindia.nic.in/about-us.htm) Who's Who (http://ipindia.nic.in/whos-who-page.htm) Policy & Programs (http://ipindia.nic.in/policy-pages.htm) Achievements (http://ipindia.nic.in/achievements-page.htm)

RTI (http://ipindia.nic.in/right-to-information.htm) Feedback (https://ipindiaonline.gov.in/feedback) Sitemap (shttp://ipindia.nic.in/itemap.htm) Contact Us (http://ipindia.nic.in/contact-us.htm) Help Line (http://ipindia.nic.in/helpline-page.htm)





(http://ipindia.nic.in/index.htm)



Patent Search

Invention Title	Metal Detecting Robot controlled using IOT-Based	
Publication Number	43/2022	
Publication Date	28/10/2022	
Publication Type	INA	
Application Number	202241059692	
Application Filing Date	19/10/2022	
Priority Number		
Priority Country		
Priority Date		
Field Of Invention	PHYSICS	
Classification (IPC)	G01V0003100000, G05D0001020000, G08B0025100000, H04W0004800000, H04W0012060000	

Inventor

Applicant

Name	Address	
Dr SHUBHANGI D C	Professor, Department of computer science and Engineering, Visvesvaraya Technological university(VTU), center for PG studies KALABURAGI-585105 Karnataka, India drshubhangipatil1972@gmail.com	
Dr Baswaraj Gadgay	Professor and Regional Director, Visvesvaraya Technological University (VTU),Regional Campus,Kalaburagi-585105,karnatka, In mail id 1: b_gadgay@rediffmail.com mail id 2:baswaraj.gadgay@vtu.ac.in	
Dr Mohammed Abdul Waheed	Associate Professor, Department of computer science and Engineering, Visvesvaraya Technological university(VTU), center for studies, KALABURAGI-585105 Karnataka, India Mail ID: mawaheed@gmail.com	
SHAZIYA FATIMA	Roll No :3VY20SCS16 Visvesvaraya Technological university(VTU), center for PG studies, KALABURAGI-585105 Karnataka, India	
SHUGUFTA JABEEN	Roll No :3VY20SCS17 Visvesvaraya Technological university(VTU), center for PG studies, KALABURAGI-585105 Karnataka, India	
SHWETA	Roll No :3VY20SCS18 Visvesvaraya Technological university(VTU), center for PG studies, KALABURAGI-585105 Karnataka, India	
SUHA FARHEEN	Roll No :3VY20SCS19 Visvesvaraya Technological university(VTU), center for PG studies, KALABURAGI-585105 Karnataka, India	
SWATI C	Roll No :3VY20SCS20 Visvesvaraya Technological university(VTU), center for PG studies, KALABURAGI-585105 Karnataka, India	
PRASHANT BACHANNA	Assistant professor, Department of ECE, Institute Of Aeronautical Engineering ,Dundigal, Hyderabad prashantece403@gmail.co	

Name	Address	
Dr SHUBHANGI D C	Professor, Department of computer science and Engineering, Visvesvaraya Technological university(VTU), center for PG studio KALABURAGI-585105 Karnataka, India drshubhangipatil1972@gmail.com	
Dr Baswaraj Gadgay	Professor and Regional Director, Visvesvaraya Technological University (VTU), Regional Campus, Kalaburagi-585105, karnatka, Inmail id 1: b_gadgay@rediffmail.com mail id 2:baswaraj.gadgay@vtu.ac.in	
Dr Mohammed Abdul Waheed	Associate Professor, Department of computer science and Engineering, Visvesvaraya Technological university(VTU), center for studies, KALABURAGI-585105 Karnataka, India Mail ID: mawaheed@gmail.com	
SHAZIYA FATIMA	Roll No :3VY20SCS16 Visvesvaraya Technological university(VTU), center for PG studies, KALABURAGI-585105 Karnataka, India	
SHUGUFTA JABEEN	Roll No :3VY20SCS17 Visvesvaraya Technological university(VTU), center for PG studies, KALABURAGI-585105 Karnataka, India	
SHWETA	Roll No :3VY20SCS18 Visvesvaraya Technological university(VTU), center for PG studies, KALABURAGI-585105 Karnataka, India	
SUHA FARHEEN	Roll No :3VY20SCS19 Visvesvaraya Technological university(VTU), center for PG studies, KALABURAGI-585105 Karnataka, India	
SWATI C	Roll No :3VY20SCS20 Visvesvaraya Technological university(VTU), center for PG studies, KALABURAGI-585105 Karnataka, India	
PRASHANT BACHANNA	Assistant professor, Department of ECE, Institute Of Aeronautical Engineering ,Dundigal, Hyderabad prashantece403@gmail.co	

Abstract:

ABSTRACT [1] Our Invention "Metal Detecting Robot controlled using IOT-Based". This invention is mainly used for finding metal elements. In army fo the soldiers use handled metal detector so that sometimes the land mine was explode. That way the soldiers are died. For solving this problem, IOT for a remote controlled mine detecting robot. In the real time applications the detection and location of bomb is highly essential in the field of defen the value of human life the robot is allowed in the field to detect the bomb. The mine detecting robot is designed with IR sensors, metal detector and advanced alert system that is message alert. This is designed by using Ardino IOT(Internet of Things) technology. In this invention the metal detector the hole circuit is placed on one robot car. This car is controlled by bluetooth by using radio technology with Bluetooth module. When the metal detector ardino send message to mobile by using GSM module. This invention obtains only one ardino board because all three application programs are men, this invention find valuable treasures at under land and covered areas and also detect the land mines at un manned areas. This invention also used

Complete Specification

Description:FIELD OF THE INVENTION

[2] Our Invention is related to Design and Development of Metal Detecting Robot controlled using IOT-Based.

BACKGROUND OF THE INVENTION

View Application Status



Terms & conditions (http://ipindia.gov.in/terms-conditions.htm) Privacy Policy (http://ipindia.gov.in/privacy-policy.htm) Copyright (http://ipindia.gov.in/copyright.htm) Hyperlinking Policy (http://ipindia.gov.in/hyperlinking-policy.htm) Accessibility (http://ipindia.gov.in/accessibility.htm) Archive (http://ipindia.gov.in/archive.htm) Contact Us (http://ipindia.gov.in/contact-us.htm) Help (http://ipindia.gov.in/help.htm)

Content Owned; updated and maintained by intellectual Property India, All Rights Reserved:

Page last updated on: 26/06/2019



Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

Application Details			
APPLICATION NUMBER	202241059692		
APPLICATION TYPE	ORDINARY APPLICATION		
DATE OF FILING	19/10/2022		
APPLICANT NAME	1 . Dr SHUBHANGI D C 2 . Dr Baswaraj Gadgay 3 . Dr Mohammed Abdul Waheed 4 . SHAZIYA FATIMA 5 . SHUGUFTA JABEEN 6 . SHWETA 7 . SUHA FARHEEN 8 . SWATI C 9 . PRASHANT BACHANNA		
TITLE OF INVENTION	Metal Detecting Robot controlled using IOT-Based		
FIELD OF INVENTION	PHYSICS		
E-MAIL (As Per Record)	prashantece403@gmail.com		
ADDITIONAL-EMAIL (As Per Record)			
E-MAIL (UPDATED Online)			
PRIORITY DATE			
REQUEST FOR EXAMINATION DATE			
PUBLICATION DATE (U/S 11A)	28/10/2022		

Application Status Awaiting Request for Examination View Documents Filed Published RQ Filed Under Examination Disposed

In case of any discrepancy in status, kindly contact ipo-helpdesk@nic:in