## (19) INDIA

(22) Date of filing of Application :05/10/2020

## (54) Title of the invention : BOREWELL RESCUE SYSTEM USING SUPERVISED LEARNING TECHNIQUES

		(71)Name of Applicant : 1)Dr V S GIRIDHAR AKULA Address of Applicant 22, Paiity Namer, Hydershed, Talancana
(51) International classification	15/76	Address of Applicant :23, Rajiv Nagar, Hyderabad, Telangana, India-500055. Telangana India 2)Dr M SURYA BHUPAL RAO
<ul><li>(31) Priority Document No</li><li>(32) Priority Date</li></ul>	:NA :NA	3)Mr. J N S S JANARDHANA NAIDU 4)Mr. SUBHAKAR RAO.GOLLA
(32) Name of priority country	:NA :NA	5)Mr. SHAIK RAHAMAT BASHA
(86) International Application No	:NA	6)Mr. TAMINANA SHESAGIRI
Filing Date	:NA	7)Mr. SUNIL B HEBBALE
(87) International Publication No	: NA	(72)Name of Inventor :
(61) Patent of Addition to Application Number	:NA	1)Dr V S GIRIDHAR AKULA
Filing Date	:NA	2)Dr M SURYA BHUPAL RAO
(62) Divisional to Application Number	:NA	3)Mr. J N S S JANARDHANA NAIDU
Filing Date	:NA	4)Mr. SUBHAKAR RAO.GOLLA
		5)Mr. SHAIK RAHAMAT BASHA
		6)Mr. TAMINANA SHESAGIRI
		7)Mr. SUNIL B HEBBALE

(57) Abstract :

Abstract: In order to meet the ever-increasing demand for, water, bore wells are dug. But these are usually left uncovered and children fall into it. The main aim of our article is to save the child from the bore well, so we proposed a rescue robot for the rescue of a child from bore well using . supervised learning techniques. We aid the child by continuous monitoring using camera and supply of necessary items mainly, air filler which supplies oxygen for the survival. Robot for bore well rescue offers solution to this situation. This system will attach a harness to child using robotic arms for picking up. It includes an infrared transmitter and receiver to calculate the distance to the child. A temperature sensor is used to measure temperature and gas sensor is used to detect the presence of any toxic gas. The proposed system will easily rescue the child without major injury.

No. of Pages : 17 No. of Claims : 5