(21) Application No.202031035686 A

(19) INDIA

(22) Date of filing of Application :19/08/2020

(43) Publication Date: 11/09/2020

$(54)\ Title\ of\ the\ invention: AUTOMATED\ PORTABLE\ DIAGNOSTIC\ SYSTEM\ AND\ METHOD\ FOR\ THE\ PATIENTS\ IN\ COVID\ HOSPITALS$

		(71)Name of Applicant :
		1)DR.SATYABRATA DASH
		Address of Applicant :DEPARTMENT OF COMPUTER
	:A61B0005145500,	SCIENCE & ENGINEERING, GANDHI ENGINEERING
	G01N0035100000,	COLLEGE, BHUBANESWAR-754006, ORISSA, INDIA
(51) International classification	A61B0005020500,	2)DR.HEMRAJ SAINI
	F04C0023000000,	3)DR.SUJATA CHAKARVARTY
	G01N0021780000	4)SWARNAPRABHA JENA
(31) Priority Document No	:NA	5)SUBRAT KUMAR PRADHAN
(32) Priority Date	:NA	6)MR.BARADA P.PANIGRAHY
(33) Name of priority country	:NA	7)DR.SUBASH CH. NATH
(86) International Application No.	:NA	8)DR.SUSANTA KUMAR ROUT
Filing Date	:NA	(72)Name of Inventor :
(87) International Publication No	: NA	1)DR.SATYABRATA DASH
(61) Patent of Addition to Application Number:NA		2)DR.HEMRAJ SAINI
Filing Date	:NA	3)DR.SUJATA CHAKARVARTY
(62) Divisional to Application Number	:NA	4)SWARNAPRABHA JENA
Filing Date	:NA	5)SUBRAT KUMAR PRADHAN
		6)MR.BARADA P.PANIGRAHY
		7)DR.SUBASH CH. NATH
		8)DR.SUSANTA KUMAR ROUT

(57) Abstract

(37) Abstract:

The proposed device is a ICT enabled centralized patient monitoring device which can be used for covid hospitals and will help the hospital staff(Paramedics) to monitor the body temperature of the covid 19 patients in emergency medical situations who are seriously ill with the aim of stabilizing them without moving to their place. It will also monitor the patients movement activity with respect to other persons and give warning to maintain social distancing

No. of Pages: 29 No. of Claims: 5