(19) INDIA

(22) Date of filing of Application :07/08/2021

(43) Publication Date: 13/08/2021

### (54) Title of the invention: NANOSTRUCTURED GAS SENSORS FOR HEALTHCARE AND MEDICAL SECTOR

<ul> <li>(51) International classification</li> <li>(31) Priority Document No</li> <li>(32) Priority Date</li> <li>(33) Name of priority country</li> <li>(86) International Application No Filing Date</li> <li>(87) International Publication No</li> <li>(61) Patent of Addition to Application</li> <li>Number Filing Date</li> <li>(62) Divisional to Application Number Filing Date</li> </ul>	:G01N0027120000, G01N0033000000, B82Y0020000000, G01V0001240000, A61B0005117000 :NA :NA :NA :NA :NA :NA :NA :NA :NA	(71)Name of Applicant:  1)Mr. Chandrasekhar Maalegoundla Address of Applicant: Assistant professor of Physics, Sciences &Humanities Department, Matrusri Engineering college, Hyderabad, Telangana, India Pincode: 500059 Telangana India 2)Mrs. M.Hemalatha 3)Dr.D.Neelima Patnaik 4)Dr. GuruSampath Kumar Ankisetty 5)Dr. Pothu Raju Tupati 6)Dr. S V G V A PRASAD 7)Dr. Kartik N. Shinde 8)Dr. Arijit Bardhan Roy 9)Mr. Pradeep K G M 10)Dr. Kumara Swamy Jella 11)Mr. Nellore Manoj Kumar 12)Dr. G. Adilakshmi (72)Name of Inventor: 1)Mr. Chandrasekhar Maalegoundla 2)Mrs. M.Hemalatha 3)Dr.D.Neelima Patnaik 4)Dr. GuruSampath Kumar Ankisetty 5)Dr. Pothu Raju Tupati 6)Dr. S V G V A PRASAD 7)Dr. Kartik N. Shinde 8)Dr. Arijit Bardhan Roy 9)Mr. Pradeep K G M 10)Dr. Kumara Swamy Jella 11)Mr. Nellore Manoj Kumar 12)Dr. G. Adilakshmi
--	--	--

### (57) Abstract:

[032] The present invention discloses a Nanostructured Gas Sensors for healthcare and medical sector. The Nanostructured Gas Sensors includes the steps, but not limited to, providing, a nanostructure based unit having a surrogate marker unit wherein the surrogate marker unit is released from the nanostructure-based assembly in the presence of a target analyte / biomarker; a substrate designed to carry gas sensor unit, an electronic circuit unit, a wireless transceiving module, power supply and a structure for hanging around the external body of the user; an electronic circuit unit connected with a user device / computing device and further provided with a carbon nanotube sensor unit and the wireless transceiving module to perform a predefined function on receiving the electrical signal obtained from the measurement of electrical property of the carbon nanotube sensor unit.

No. of Pages: 21 No. of Claims: 10

#### FORM-5

THE PATENTS ACT, 1970 (39 of 1970)

ጸ

# The Patents Rules, 2003 DECLARATION AS TO INVENTORSHIP [See Section 10(6) and Rule 13(6)]

## 1. NAME OF THE APPLICANT(S)

HWe, Mr. Chandrasekhar Maalegoundla et. al., all are citizen of India, Address of one of the Applicant: Assistant professor of Physics, Sciences & Humanities Department, Matrusri Engineering college, Hyderabad, Telangana, India

Pincode: 500059

hereby declare that the true and first inventor(s) of the invention disclosed in the complete specification filed in pursuance of my\_/ our application numbered dated 07-08-21is/are

## 2. INVENTOR(S)

(a) NAME	(b)	(c) ADDRESS
	NATIONALITY	
1. Mr. Chandrasekhar Maalegoundla	INDIAN	Assistant professor of Physics, Sciences &Humanities Department, Matrusri Engineering college, Hyderabad, Telangana, India Pincode: 500059
2. Mrs. M.Hemalatha	INDIAN	Associate Professor, Department of ECE, Chadalawada Ramanamma Engineering College, Tirupati, Andhra Pradesh, India 517507
3. Dr.D.Neelima Patnaik	INDIAN	Assistant Professor in Physics Department of Humanities and Sciences CMR College Of Engineering & Technology, Hyderabad, Telangana, India,

		Pincode:510410
4. Dr. GuruSampath Kumar Ankisetty	INDIAN	Associate professor, Department of Physics, Malla Reddy Engineering College(A), Hyderabad, Telangana,
	INDIAN	India-500100.  Professor Freshmen Engineering Department
5. Dr. Pothu Raju Tupati		VKR VNB & AGK College Of Engineering Gudivada, Andhra Pradesh India Pincode: 521301
6. Dr. S V G V A PRASAD	INDIAN	Professor and HOD, Department Of Physics, Ideal College of Arts and Sciences, Kakinada, Andhra Pradesh, India, Pincode: 533003
7. Dr. Kartik N. Shinde	INDIAN	Assistant professor, Department of Physics, Nilkanthrao Shinde Science & Arts college, Bhadrawati District, Chandrapur, Maharastra, India Pin code-442902
8. Dr. Arijit Bardhan Roy	INDIAN	Sr. Assistant Professor, Department of EEE, Madanapalle Institute of Technology & Science, Madanapalle, Andhra Pradesh, India, Pincode: 517325
9. Mr. Pradeep K G M	INDIAN	H.No - C/797, Mahesh Nagar, A -Block, Guttur -Post, Harihar, Davanagere Karnataka, India Pincode- 577601
10.Dr. Kumara Swamy Jella	INDIAN	Associate Professor, Department of Chemistry, Chaitanya Deemed to be University, Hanamkonda, Warangal,

		Telangana, India Pincode: 506001
		15-356, Gollapalem,
11.Mr. Nellore Manoj Kumar	INDIAN	Venkatagiri,
		SPSR Nellore District,
		Andhra Pradesh,
		India
		Pincode -524132
		Women Scientist,
	INDIAN	130/D, Vengalarao Nagar,
12. Dr. G. Adilakshmi		Hyderabad, Telangana,
		India,
		Pincode-500038

3. DECLARATION TO BE GIVEN WHEN THE APPLICATION IN INDIA IS FILED BY THE APPLICANT(S) IN THE CONVENTION COUNTRY: -

N.A.

We the applicant(s) in the convention country hereby declare that our right to apply for a patent in India is by way of assignment from the true and first inventor(s).

Dated this 07th day of August, 2021

Mr. Chandrasekhar Maalegoundla et. al.

Applicant(s)

To, The Controller of Patents The Patent Office, Chennai