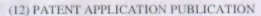
					S	
5	4	ω	2	Ь	SI. No.	
No/2020110118996	2523/DEL/2013	202011021339A	202011037945A	202111003779A	Patent Application No.	Discipline N
Published	Granted	Published	Published	Published	Status of Patent (Published / Granted)	lame applied fo
Prof. Anubha Kaushik	Prof. P. C. Sharma	Prof. Rashmi Bhardwaj	Prof. Rashmi Bhardwaj	Prof. Rashmi Bhardwaj	Inventor/s Name	r NIRF2022 Rank
Maclec Technical project Laboratory	Indian Patent on "METHOD FOR CONSTRUCTING MICROSATELLITE ENRICHED GENOMIC LIBRARY AND DETECTION OF MICROSATELLITE	An apparatus and method with IoT to detect and control temperature change simulation case.	System and Method for a Handy Computed Tomography Device for Scanning Lungs and	IoT and cloud-based system and method for smart drainage monitoring, early	Title of the Patent	Discipline Name applied for NIRF2022 Ranking: Category OVERALL Institute ID: IR-O-U-0099 Patent Details with proofs (Attach screenshots, pdf, image file, etc.):
Prof. Anubha Kaushik	Prof. P. C. Sharma	Prof. Rashmi Bhardwaj	Prof. Rashmi Bhardwaj	Prof. Rashmi Bhardwaj	Applicant/s Name	roofs (Attach
22.03.2021	27.08.2013	21.05.2020	03.09.2020	28.01.2021	Patent Filed Date (DD/MM/YYYY)	Institute ID: IR-O-U-0099 screenshots, pdf, image fi
04.05.2021	08.07.2020	26.06.2020	25.09.2020	12.02.2021	Patent Published Date / Granted Date (DD/MM/YYYY)	f, image file,
202011018996	340797	202011021339A	202011037945A	202111003779A	-	etc.):
Guru Gobind Singh Indraprastha	Guru Gobind Singh Indraprastha University	Guru Gobind Singh Indraprastha University	Guru Gobind Singh Indraprastha University	Guru Gobind Singh Indraprastha University	Assignee/s Name Number / Patent (Institute Affiliation/s at Granted Number time of Appication)	
http://www.ipu.ac.in/nirf	http://www.ipu.ac.in/nirf main.php	http://www.ipu.ac.in/nirf main.php	http://www.ipu.ac.in/nirf main.php	http://www.ipu.ac.in/nirf main.php	Here, attach source of proof i.e. URL/website links, etc.	

. Ken



(19) INDIA

(22) Date of filing of Application :28/01/2021

(21) Application No.202111003779 A

(43) Publication Date: 12/02/2021

(54) Title of the invention: IOT AND CLOUD BASED SYSTEM AND METHOD FOR SMART DRAINAGE MONITORING, EARLY DETECTION AND RECTIFICATION

		(71)Name of Applicant :
*	:G01D0021020000, F17D0005000000,	
(51) International classification	B09B0001000000, E03F00070000000,	PROFESSOR OF MATHEMATICS, ROOM NO. B 504, HEAD, NON-LINEAR DYNAMICS RESEARCH LAB, UNIVERSITY
(31) Priority Document No (32) Priority Date	E03F0003020000 :NA :NA	SCHOOL OF BASIC & APPLIED SCIENCES, GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, SECTOR 16C, DWARKA, NEW DELHI 110078, INDIA Delhi India
(33) Name of priority country (86) International Application No Filing Date	:NA :NA :NA	2)Prof. Dr. DEBABRATA DATTA 3)RAJAT BHARDWAJ 4)Prof. Dr. SUNIL KUMAR SHARMA
(87) International Publication No (61) Patent of Addition to Application Number	: NA :NA :NA	5)SHIVAM BHARDWAJ (72)Name of Inventor: 1)Prof. Dr. RASHMI BHARDWAJ 2)Prof. Dr. DEBABRATA DATTA
(62) Divisional to Application Number Filing Date	:NA :NA	3)RAJAT BHARDWAJ 4)Prof. Dr. SUNIL KUMAR SHARMA 5)SHIVAM BHARDWAJ

(57) Abstract

The present subject matter relates to a system and method for identifying the blocks and outflows using various sensing methods, like pressure, flow, temperature, solid waste identifiers and humidity in every portion of all sewage pipelines city/area. In embodiments, the drainage line monitoring system integrated with IoT technology to monitoring and maintaining the whole drainage system in single control area. In 10 which the sequential sensor setups provide clear data of entire drainage system; water flow levels and pressures and amount of solid waste to be calculated in the main processing unit to identify future overflows of drainages. In another embodiment, the systemhas crusher on its front side to clear blocks in drainage. If the system identifies the higher count of solid wastes, the system informs the 15 worker/media before it happens or accidents accrue. Therefore, this system prevents the drainage related accidents overflows of the drainage system and more existing problems.

No. of Pages: 27 No. of Claims: 9

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :03/09/2020

(21) Application No.202011037945 A

(43) Publication Date: 25/09/2020

(54) Title of the invention: SYSTEM AND METHOD FOR A HANDY COMPUTED TOMOGRAPHY DEVICE FOR SCANNING LUNGS AND INTERNAL ORGANS

(31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number	:A61B0006000000, A61B0006030000, G07B0015020000, A61B0005117000, H04M0001210000 :NA	(71)Name of Applicant: 1)PROF. DR. RASHMI BHARDWAJ Address of Applicant: D/o. SH RAM KISHOR GUPTA, PROFESSOR OF MATHEMATICS, ROOM NO. B 504, HEAD, NON-LINEAR DYNAMICS RESEARCH LAB, UNIVERSITY SCHOOL OF BASIC & APPLIED SCIENCES, GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, SECTOR 16C, DWARKA, NEW DELHI 110078, INDIA Delhi India 2)PROF. DR. DEBABRATA DATTA 3)RAJAT BHARDWAJ 4)KUM. DEBANSHEE DATTA 5)SHIVAM BHARDWAJ (72)Name of Inventor: 1)PROF. DR. RASHMI BHARDWAJ 2)PROF. DR. DEBABRATA DATTA 3)RAJAT BHARDWAJ 4)KUM. DEBANSHEE DATTA 5)SHIVAM BHARDWAJ 4)KUM. DEBANSHEE DATTA 5)SHIVAM BHARDWAJ
--	---	--

(57) Abstract:

A handy computed tomography device may include a separate instead displaying scanning device which may be integrated with mobile or exiting DSLR camera lens. Which is able to work in lower than the visible light wavelength. That waves include short-wavelength high energy waves which include UV to gamma wavelengths. And the source lamp includes the wavelength of UV to gamma waves. Which lamp emits waves with the various frequency concerning time or distance or all waves at the same time. In embodiments of the invention, the source lamp placed separately behind to the scanning object. Also, it will be synchronized with the imaging device. Another embodiment of this invention, the scanner will capture the image in 3d format or video type. The report may include heartbeat rate and breath rate. The invention monitors the heart and lungs at least for one cycle to generate an accurate report. This invention eliminates unwanted fear about the virus and also reduces the time consumption. This invention enables instead internal organ 3d image or in video format. This invention can help to identify who had internal organ failure or who want to scan their body instantly.

No. of Pages: 24 No. of Claims: 10

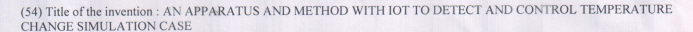
(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :21/05/2020

(21) Application No.202011021339 A

(43) Publication Date: 26/06/2020



(51) International classification (31) Priority Document No	:G01K0007000000, H03K0017080000, G01K0001020000, H02M0007538700, G01R0031400000 :NA	(71)Name of Applicant: 1)DR. RASHMI BHARDWAJ Address of Applicant: D/o. SH RAM KISHOR GUPTA, PROFESSOR OF MATHEMATICS, ROOM NO. B 504, HEAD, NON-LINEAR DYNAMICS RESEARCH LAB, UNIVERSITY SCHOOL OF BASIC & APPLIED SCIENCES, GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, SECTOR 16C,
(32) Priority Date	:NA	DWARKA, NEW DELHI 110078, INDIA Delhi India
(33) Name of priority country	:NA	2)DR. DEBABRATA DATTA
(86) International Application No	:NA	3)RAJAT BHARDWAJ
Filing Date	:NA	4)SHIVAM BHARDWAJ
(87) International Publication No	: NA	(72)Name of Inventor:
 (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date 	:NA :NA :NA :NA	1)DR. RASHMI BHARDWAJ 2)DR. DEBABRATA DATTA 3)RAJAT BHARDWAJ 4)SHIVAM BHARDWAJ 5)MOHAMMED ALSHEHRI 6)SUNIL KUMAR SHARMA

(57) Abstract:

Currently, the Internet of Things concept has playing a major and professional role, but has not been familiar to the public, the previous few years, mobile Internet and smart combination of hardware development, and slowly opened the prelude to the development of things matter. A temperature detecting apparatus includes a temperature detecting circuit configured to output a first pulse signal according to a temperature detected by a temperature sensor, and an insulating transformer configured to transmit the first pulse signal to an integrated circuit which is operated by an operation voltage different from that of the temperature detecting circuit. The insulating transformer is installed between the temperature detecting circuit and the integrated circuit. The temperature detecting circuit and the insulating transformer are mounted on a common substrate.

No. of Pages: 14 No. of Claims: 9

PROPERLY INDIA
PATENTS LIZES GENERAL INDICATIONS
GEOGRAPHICAL INDICATIONS

भारत सरकार
GOVERNMENT OF INDIA
पेटेंट कार्यालय
THE PATENT OFFICE
पेटेंट प्रमाणपत्र
PATENT CERTIFICATE
(Rule 74 Of The Patents Rules)



पेटेंट सं. / Patent No.

आवेदन सं. / Application No.

फाइल करने की तारीख / Date of Filing

पेटेरी / Patentee

340797

2523/DEL/2013

27/08/2013

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

अनुसार आज तारीख 27th day of August 2013 से बीस वर्ष की अविध के लिए पेटेंट अनुदत्त किया गया है। प्रमाणित किया जाता है कि पेटेंटी को उपरोक्त आवेदन में यथाप्रकटित METHOD FOR CONSTRUCTING MICROSATELLITE ENRICHED GENOMIC LIBRARY AND DETECTION OF MICROSATELLITE LOCATION IN A LIBRARY DNA SEQUENCE नामक आविष्कार के लिए, पेटेंट अधिनियम, १६७० के उपबंधों के

Act, 1970. entitled METHOD FOR CONSTRUCTING MICROSATELLITE ENRICHED GENOMIC from the 27th day of August 2013 in accordance with the provisions of the Patents SEQUENCE as disclosed in the above mentioned application for the term of 20 years It is hereby certified that a patent has been granted to the patentee for an invention LIBRARY AND DETECTION OF MICROSATELLITE LOCATION IN A LIBRARY DNA

ress of Service:- 30 SIRI FORT ROAD NEW DELHI - 110049

I Id-patents@algindia.com.patents@algidia.com

Intimation of the grant and recordal of patent under section 43 of the Act in respect of patent application no. 2523/DEL/2013 पेटेंट आवेदन संख्या 2523/DEL/2013 के संबंध में अधिनियम की धारा 43 के तहत पेटेंट अनुदान तथा पेटेंट विसटा में प्रविद्धि की सूचना

गमहोदया,

ladam,

🛭 के उपरांत एतद्क्षाय पेटेंट अनुदान किया जाता है। तथा पेटेंट अनुदान की प्रविष्टि 08/07/2020 को पेटेंट र्यजस्टर में कर दी गयी है। आपको सचित किया जाता है कि पेटेंट अधिनिय, 1970 की थाए 12 व 13 तथा उस आधार पर बने नियम के तहत उपर्युक्त पेटेंट आवेदन के परीक्षण वि

2020. The Patent Certificate is enclosed herewith This is to Inform you that following the examination of above mentioned patent application under section 12 and 13 of The Pate and Rules made thereunder [and hearing held on a patent is hereby granted and recorded in the Register of Patents on t

संख्या \ Patent No : 340

टक का नाम \ Name Of Applicant GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

देनांक \ Date of Patent : 27/08/2013

1 fill | Priority Date : 27/08/2013

म हेतु अनुपेश दाखिल करने की लिपि | Filling : 05/09/2014

e of Request for examination

METHOD FOR CONSTRUCTING MICROSATELLITE ENRICHED GENOMIC LIBRARY DETECTION OF MICROSATELLITE LOCATION IN A LIBRARY DNA SEQUENCE

PROPERLY INDIA

PATENTS I DESIGNS I TRADE MARKS
GEOGRAPHICAL INDICATIONS

पारत सरकार
GOVERNMENT OF INDIA
पेटेंट कार्यालय
THE PATENT OFFICE
पेटेंट प्रमाणपत्र
PATENT CERTIFICATE
(Rule 74 Of The Patents Rules)



पेटेंट सं. / Patent No.

आवेदन सं. / Application No.

2523/DEL/2013

340797

फाइल करने की तारीख / Date of Filing

27/08/2013

पेटेरी / Patentee

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

प्रमाणित किया जाता है कि पेटेंटी को उपरोक्त आवेदन में यथाप्रकटित METHOD FOR CONSTRUCTING MICROSATELLITE ENRICHED GENOMIC LIBRARY AND DETECTION OF MICROSATELLITE अनुसार आज तारीख 27th day of August 2013 से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है। LOCATION IN A LIBRARY DNA SEQUENCE नामक आविष्कार के लिए, पेटेंट अधिनियम, १६७० के उपबंधों के

SEQUENCE as disclosed in the above mentioned application for the term of 20 years from the 27th day of August 2013 in accordance with the provisions of the Patents entitled METHOD FOR CONSTRUCTING MICROSATELLITE ENRICHED GENOMIC LIBRARY AND DETECTION OF MICROSATELLITE LOCATION IN A LIBRARY DNA It is hereby certified that a patent has been granted to the patentee for an invention

ili.google.com/mail/u/0/#search/Bhar/FMfcgxwLtswZbDGWppRhnRjhQHTtnLbg?projector=1&messagePartId=0.3

Lenovo Recommen... G Google & Countdown to Acce...

3 'SEC-C' IIMB PGP 2...

Getting Started

G iGoogle

KIND ATTN: SMT. NEEMA SHARMA

ASSISTANT CONTROLLER OF PAHENTS & DESIGNS

Dear Ma'am.

Written Submissions w.r.t. Hearing dated 10/05/2021

Re:

Patent Application No: 202011018996 Filed on: 04/05/2020

By Applicant: MACLEC TECHNICAL PROJECT LABORATORY PRIVATE

LIMITED

BIOGAS GENERATING SYSTEM

Title

Letter No:

POD/Application No/ 202011018996 Dated: 22/03/2021

22/03/2021 and the discussion we had during the hearing held on 10/05/2021, our humble With reference to your letter No POD/Application No/202011018996 dated



Pater X Intellectual Property India X Inail.google com/mail/u/0/#search/Bhar/FMfcgzGkZG	+ ipdPlCdJTMKbWqsBMZzFRX	v?projector=1&messa	gePartId=0.1
FORM 1 THE PATENTS ACT, 197 & The Patents Rule APPLICATION FOR GRAN [See section 7,54 & 135 and	0 (39 of 1970) es, 2003 T OF PATENT	Applica Filing D	(FOR OFFICE USE ONLY) tion No.: Date: of Fees Paid:
1. APPLICANT'S REFERENCE / IDENTIFICATION NO. (AS ALLOTTI	ED BY OFFICE)		born AID ()
2. TYPE OF APPLICATION Ordinary (Divisional () Patent of Addition ()	Convention () Divisional ()	Patent of Addition ()	PCT-NP() Divisional() Patent of Addition()
3A. APPLICANT(S)		I	
IA. AFFLICAITIO	NATIONALITY	COUNTRY OF RESIDENCE	ADDRESS A1/153 Safdarjung Enclave, New
NAME	IN	IN	A1/153, Safdarjung Enclave, New Delhi - 110029, India.
NAME MACLEC TECHNICAL PROJECT	, IIV		
NAME	, 114		Vatural Person

§ Intellectual Property India × | + rument for Pater X mail.google.com/mail/u/0/#search/Bhar/FMfcgzGkZGpdPlCdJTMKbWqsBMZzFRXv?projector=1&messagePartId=0.1 rosoft India | De... © Getting Started G iGoogle Lenovo Recommen... G Google S Countdown to Acce... (6) 'SEC-C' IIMB PGP 2... Johnson During () During () 4. INVENTOR(S) Are all the inventor(s) same as the applicant(s) No (√) Yes() named above? **COUNTRY OF ADDRESS** NATIONALITY NAME RESIDENCE MACLEC Technical Project Laboratory Private Limited C-21, Kiran Garden IN IN BHARDWAJ, Narayan Matiyala Industrial Area, New Delhi -110059, India. University School of Environment Management, Guru Gobind Singh Indraprastha University New Delhi, Sector 16 C Dwarka, Delhi -110078, IN IN BHARDWAJ, Balram India. University School of Environment Management, Guru Gobind Singh IN Indraprastha University New IN KAUSHIK, Anubha Delhi, Sector 16 C Dwarka, Delhi -110078, India. University School of Environment Management, Guru 'Gobind Singh

IN

DVV-USEM Final Data...

KAUSHIK, Chandra Prakash

Supporting Documen... © Fwd: - aks.es.10@gm...

IN

Indraprastha University New

∧

□

A

□ ENG

ent for Pater x Intellectual Property India x + + mail.google.com/mail/u/0/#search/Bhar/FMfcgzGkZGpdPlCdJTMKbWqsBl	MZzFRXv?projector=1&messagePartId=0.1 ☆ ヮ :
5. TITLE OF THE INVENTION:	
BIOGAS GENI	ERATING SYSTEM
	IN/PA No. 1325

6. AUTHORIZED REGISTERED PATENT AGENT(S)

Mobile No.	9810617992
IN/PA No.	1609
Name	Meenakshi
Mobile No.	9910307992
IN/PA No.	1722
Name	Abhishek Pandurangi
Mobile No.	9920866540
IN/PA No.	2066
Name	Antony David
Mobile No.	9884411536
IN/PA No.	2553
Name	Tapan Shah
Mobile No	8130473066