

₹ 60

BI-MONTHLY SCIENCE & TECHNOLOGY MAGAZINE

JULY - AUGUST 2017

# INVENTION INTELLIGENCE



NRDC  
Publication



## Micro-machines: The Future of Automation

- One Step Towards Harnessing Wave Energy
- Cutting-edge Advances in Prostheses

CHAIRMAN & MANAGING DIRECTOR

**Dr. H. Purushotham**

CHIEF

**N.G. Lakshminarayan**

SR. EDITOR

**Radha Kant Anthwal**

COMMERCIAL ARTIST

**Nabanita Bhowmick**

SUPERINTENDENT

**Krishna Kanojia**

SALES SUPERINTENDENT

**Khem Chand**

- 'Invention Intelligence' is an S&T bimonthly magazine published by NRDC
- NRDC is not responsible for the statements and opinions of the authors expressed in their articles/writeups etc. published in the magazine
- The acceptance of articles/writeups would depend entirely on the decision of the Sr. Editor, 'Invention Intelligence'
- To utilise the contents published in 'Invention Intelligence' in any form, prior permission of the Sr. Editor is necessary
- It is not necessary that the opinions expressed in advertisements published in 'Invention Intelligence' are in agreement with the Editorial opinion. NRDC is not responsible for the claims made in the advertisements
- The articles/writeups for publication in 'Invention Intelligence' are to be sent to the Sr. Editor.
- Subscription rates : Single Copy : ₹ 60; One year : ₹ 300; Two years : ₹ 600; Three years : ₹ 900



## National Research Development Corporation

[An enterprise of DSIR, Ministry of Science & Technology, Govt. of India]  
20-22, Zamroodpur Community Centre  
Kailash Colony Extension, New Delhi-110048

Telephone : 091-011-29240401-07

Fax : 091-011-29240409, 29240410

E-mail : write2@nrdc.in

Website : <http://www.nrdcindia.com>

CIN : U74899 DL 1987 GOI 002354

# INVENTION INTELLIGENCE

JULY-AUGUST 2017 VOLUME 52 NUMBER 4 ISSN 0970-0056

## ARTICLES

- 4 Micro-machines: The Future of Automation  
9 One Step Towards Harnessing Wave Energy  
17 Cutting-edge Advances in Prostheses
- Dr. Meher Wan  
Dr. T.V. Venkateswaran  
Dr. Sukanya Datta

## LITERATURE SCAN

- 24 Lessons in Sustainability from Grassroots Innovators
- Dinesh C. Sharma

## CROSS-SECTION

- 28 Prof. Udipi Ramachandra Rao; Prof. Yash Pal  
32 P.M. Bhargava – The Upright Scientist  
34 New Baryon with 'Double Dose of Charm'
- Biman Basu  
M. Somasekhar  
Dr. P.K. Mukherjee

## INVENTIONS & INNOVATIONS

- 36 Scientists Make Nanorods that Degrade Toxic Dyes; Indian Scientists Turn Vegetable Waste into Packaging Material; IIT-Kharagpur Makes Material for the Next Generation Supercapacitors
- Bhavya Khullar

## START-UP TAKE-OFFS

- 39 The Start-Up Journey: Riding the Wave!
- Dr. Swati Subodh

## IPR CORNER

- 44 On Issues Surrounding Patenting of Life Forms
- Dr. Sujata Samtani

## S&T ADVANCES

- 48 Rocket with 3D Printed Engine Launched; Robotic Falcon to Scare Away Birds Around Airports  
50 Indian Cryogenic Engine – State-of-the-Art  
52 Indian Scientists Find a New Better Drug to Treat Depression and Anxiety; Puducherry Scientists Find New Natural Food Preservatives; Indian Scientists Close to Finding a New Potential Drug for Blood Cancer;
- Biman Basu  
Dr. K.N. Shukla

- Scientists Find a New Method to Increase Shelf Life of Tender Coconut Water; Scientist Make Biodiesel that's Good as Diesel; A Computer Program that Diagnoses Heart Disease Even When no Cardiologist is Around
- Bhavya Khullar

- 56 Low-cost Sensitive Nanosensor Developed for Monitoring of Carbon Monodioxide; New 44.5 per cent Efficient Solar Cell Developed
- Dr. P.K. Mukherjee

- 58 Magnetic Field Flips on and off on Uranus; Drones that can Plant a Billion Trees in a year; Moon May have more Water than Ever Thought; Asteroid Set to Fly-by Earth: Scientists Brace-up for the Moment
- Piyush Pandey  
Vijaya Khandurie

## S&T CROSSWORD

## NRDC NEWS

- 63 NRDC Successfully Completes Bilateral S&T Cooperation on Establishing Pilot Research Project on Tomato Production in Ghana
- Manjulika Otto

- 65 NRDC to Assist Start-Up India Initiative; NRDC signs MoA with Goodearth Global Ltd., Ghana for Cooperation in value-added agriculture

- 66 NRDC Licenses Three Herbal Technologies Developed by CSIR-CIMAP to M/s. Naturoveda Organics Private Limited, Kolkata; NRDC Signs MoA with PROM Society, New Delhi for Commercialisation of "Phosphate-Rich Organic Manure (PROM)"