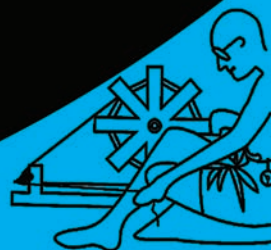




July 6, 2019
Vigyan Bhavan
New Delhi



**GANDHIAN
YOUNG
TECHNOLOGICAL
INNOVATION
AWARD 2019**

Gandhian Young Technological Innovation Awards (GYTI)



Publisher: SRISTI Innovations

P.B. No. 15050, Ahmedabad - 380 015

Copyright @ SRISTI Innovations

Printed by: Rhudra events, Delhi

First Edition: 2019

Copies: 500

Price: Rs.200

ISBN: 81-87160-20-47

Editorial Team: Prof. Anil Gupta and Honey Bee Network Team

SIRSTI

AES BOYS Hostel Campus, Near Gujarat University Library and SBI Bank,
Navarangpura, Ahmedabad -380 009, Gujarat (India)

Phone Nos.: (91-79) 27912792, 2791 3293, **Email:** sristi100@gmail.com, **Web:** www.sristi.org



SRISTI

**GANDHIAN YOUNG TECHNOLOGICAL
INNOVATION AWARDS
GYTI 2019**

CONTENT :

1.	Novel hybrid Technology for Bioseparation.....	3 - 4
2.	Development of engineered E.coli for high-throughput drug screening against Malaria and Kala-azar	5 - 6
3.	Anti-Pesticide Dermal Gel	7 - 8
4.	Yog-I - An affordable insulin pump for Type-1 diabetic patients in resource constrained settings.....	9 - 10
5.	Magnetic-field actuated hybrid nanofiber scaffold and apparatus for 4D tissue engineering.....	11 - 12
6.	Modernization of traditional anti-malarial drug artesunate via nanomedicine approach	13 - 14
7.	Revelation of G-quadruplex formation as a molecular basis of fragileX tremor/ataxia syndrome (FXTAS) leads to a new direction in the drug discovery.....	15 - 16
8.	Low-cost, easy-to-use, in-house developed electric cell impedance sensing (ECIS) system for studying the dynamic behaviour of the biological cells.	17 - 18
9.	Growth factor free strategy for therapeutic neovascularization	19 - 20
10.	Real Time Surrogate Visual Tracking of Lung Tumour for Effective Radiotherapy	21 - 22
11.	Patient-specific spheroid-on-chip for cancer treatment: combinatory drug screening	23 - 24
12.	Pneumatic damping prosthetic leg for above knee amputees.....	25 - 26
13.	Actin Mimetic ATP Driven Controlled Supramolecular Polymerization	27 - 28

14.	Image Analyzing Drying Patterns of Blood and Plasma Droplets for the Rapid Detection of Thalassaemia Carriers	29 -30
15.	Development of rapid and non-destructive method for detection of insect infestation in stored cereal grains.....	31 - 32
16.	Utilisation of Real-World Waste Plastic for the Production of Fuel Range Liquid Hydrocarbons using Two-step approach.....	33 - 34
17.	Non- Catalytic Deep Desulfurization Process Using Hydrodynamic Cavitation	35 -36
18.	Dual action of SPIONS in effective removal of heavy metals and mosquito larvae from water.....	37 - 38
19.	Formic Acid-powered Ferrobots For Clean Energy Technology	39 - 40
20.	Early Diagnosis of Osteoporosis Using Metacarpal Radiogrammetry And Texture Analysis.....	41 - 42
21.	Novel and eco-friendly light weight thermal insulating ceramics from thermal power plant waste.....	43 - 44
22.	Artificial Intelligence based Biomarkers of Knee Osteoarthritis.....	45 - 46
23.	Developing Labscale Magneto-Mechanical Experimental Setup to Predict the Plaque Growth of Human Heart Coronary Arterial Layer System	47 - 48

24.	Development of low grain arsenic rice by the fungal arsenic methyltransferase via bio-volatilization	49 - 50
25.	Towards application of helical nanorobots for biomedical applications	51 - 52
26.	Development of improved biocatalysts for D-allulose production utilizing the low-cost agro-industrial residues.....	53-54
27.	Design and development of interlock mechanism based bio-compatible, user-friendly and cost-effective elbow disarticulation prosthesis.....	55 - 56
28.	Production of effective and low cost dapsone-phytochemical hybrid candidate for use in multidrug therapy against Mycobacterium leprae	57-58
29.	Proteasome Activation: A potential drug target for treatment of Parkinson's Disease.	59-60
30.	A more accurate detection and intrinsic subtype classification of breast cancer using machine learning.	61-62
31.	Fighting resistance in cancer due to bacterial infections with modular drug platforms: An idea towards personalized medicine.....	63-64
32.	Economical Paper-Strip For Early Stage Mastitis Disease Detection In Cow	65-66
33.	Anemia meter	67-68

34	Understanding Sequence-Disorder-Function relationship of an Intrinsically Disordered protein to design Soil salinity sensor.....	69-70
35	A Simple, Non-invasive, Low Cost, Point of Care, Colorimetric Method, using Reactive Oxygen Species induced Lipid Peroxidative changes in Saliva, to Assess the Risk of Oral Pre-cancerous Lesions and Oral Squamous Cell Carcinoma in Chronic Smokers.....	71-72
36	MULTIFUNCTIONAL GRANULATOR (MFG) -A Multi functional device to prepare dried spherical granules.....	73-74
37.	Audience response device for Deaf and mute classroom	75-76
38.	Development of Process Technology for Manufacture of RTD Carbonated Grain Beverage	77-78
39.	Manufacture of Micronutrient Fortified Rice Kernels through Extrusion Technology.....	79-80
40.	An Automated Panipuri Vending Machine.....	81-82
41.	Fibonacci series based rectangular microstrip patch antenna	83-84
42.	Smart Signalling And Interlocking System.....	85-86
43.	Bhu-goal : Predicting Moods Of India	87-88
44.	Pyrophosphate And Metaphosphate As Next-generation Cathode Material For Energy Storage Devices	87-88



Saurav Jyoti Sarma



Abhijit Nath



Chandeeep Suman Gogoi

An Automated Panipuri Vending Machine

**Saurav Jyoti Sarma, Abhijit Nath,
Chandeeep Suman Gogoi**
Tezpur University, Assam

Guide :
Er. Polash Pratim Dutta

The focus of the PVM is to provide hygienic panipuri and to deliver it without consuming much time with a 24/7 service experience to the customers. This machine will work as a single unit, but it will contain various sub units for storing the individual items such as hollow bread, different types of ingredients, various types of flavoured water and sauces too. These individual items can be replenished manually when required. The whole process starts with washing and boiling of the potatoes automatically. Then comes the mashing section where all the ingredients and the potatoes will be mashed for making the required paste that will be injected inside the hollow bread. A small heater is attached inside the system to keep the hollow breads fresh and crispy. Since various types of flavoured water will be stored, a refrigerating unit will be there to keep the flavoured water cool and fresh. All the processes will be controlled by a single control unit. This vending machine also has a processing unit which makes panipuri as per customer's requirements. An

interface unit (OLED screen) is there which allows customer to choose appropriate option and guided instruction for transaction. Opening a new stall takes lot of space but installing this machine will reduce the space requirement. The machine can be moved from one place to other where the electricity is available. It is very easy to install in places like malls, restaurants, luxury hotels, airports etc. This machine is believed to promote acceptability and ensure availability of this Indian Snack across the world.

