

3.3.3: Number of awards / recognitions received for research/innovations by the institution/teachers/research scholars/students during the last five years

e- copies of award letters

American society of mechanical engineering (ASME) organized an event “Human Powered Vehicle Competition” at VIT, Vellore on 1-3 Feb 2019. Marwadi Education Foundation group of institute, Rajkot had also participated in this event, where out of 40 shortlisted colleges participating from all over Asia, MEFGI stood **1st** in category of innovation.

The students of Marwadi education foundation always believe in hard work and wanted to do something innovative. With the extreme effort, **students manufactured a vehicle with innovative design using bamboo which bestowed MEFGI with best innovation award**

Team HPVC extends the thanks to the chairman Shri Ketan Marwadi, Vice Chairman Shri Jitubhai Chandarana, Provost Dr. Y.P. Kosta, Registrar Shri Naresh Jadeja, Dean Dr. R.B.Jadeja, Dean Dr. R.L.Jhala, and Dr. Nikunj Rachchh who have given opportunity to take part in this event.







THE STUDENT & EARLY CAREER DEVELOPMENT COUNCIL

AWARDS THIS CERTIFICATE OF MERIT TO

**ACINONIX (MARWADI EDUCATION FOUNDATIONS GROUP
OF INSTITUTIONS)**

In recognition for securing the title of INNOVATION in HPVC

Presented at

ASME E-Fest Asia Pacific
February 1-3, 2019
Vellore Institute of Technology, India

A handwritten signature in black ink that reads 'Callie Tourigny'.

Callie Tourigny
Senior Vice President
Student & Early Career Development Council



ASME
SETTING THE STANDARD

HPVC 2019
Best Innovation

ASME E-Fest Asia Pacific
February 1-3, 2019
Vellore, India

3.2.2019 18.40



ZEEVA SCLB

**GUJARAT'S
YOUNG
ACHIEVERS**

MARWADI UNIVERSITY

for your valuable contribution
towards
entrepreneurship

→
10th June 2018
Rajkot



ZEEVA SCLB



ASSOCHAM
INDIA

**NATIONAL
EDUCATION
EXCELLENCE
AWARDS 2018**

Presented By:

Dr. Satya Pal Singh

Hon'ble State Minister of HRD, GOI

17th February 2018

BEST UPCOMING UNIVERSITY

**MARWADI UNIVERSITY,
GUJARAT**

THE ASSOCIATED CHAMBERS OF COMMERCE AND INDUSTRY OF INDIA



RISE
WITH
INDIA

It's about



MARKING 150 YEARS OF INDEPENDENCE IN INDIA

17th February, 2018
Taj Lands End, Mumbai

EDUCATION. EDUTECH. LEARN TECH
BEST 8 SCHOOLS

INNOVATIVE LEARNING AND TEACHING AWARD

Presented to

Marwadi University

Endorsed by



THOUGHT
LEADERS



CHARUSAT
CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

In association with
GUJCOST



P. D. Patel Institute
of Applied Sciences



SCIENCE ११११ 2019

CERTIFICATE

This is to certify that

Mr./Ms. ADITI SINGH
of

MARWADI UNIVERSITY, RAJKOT

has presented a Poster/ presented a Scientific Model/
presented Scientific Photography/ participated in Creative Quiz /
participated in Science to Business / participated in What's
the Good Word / participated in Public Speaking for Sciences
under UG/PG category and won 1st / 2nd / 3rd prize during
SCIENCE ११११ - 2019 organized by **CHARUSAT** in association
with **GUJCOST** at P D Patel Institute of Applied Sciences,
CHARUSAT, Changa -388 421, Gujarat, India
on 5th January, 2019.

Dr. Bragadish Iyer
Convener



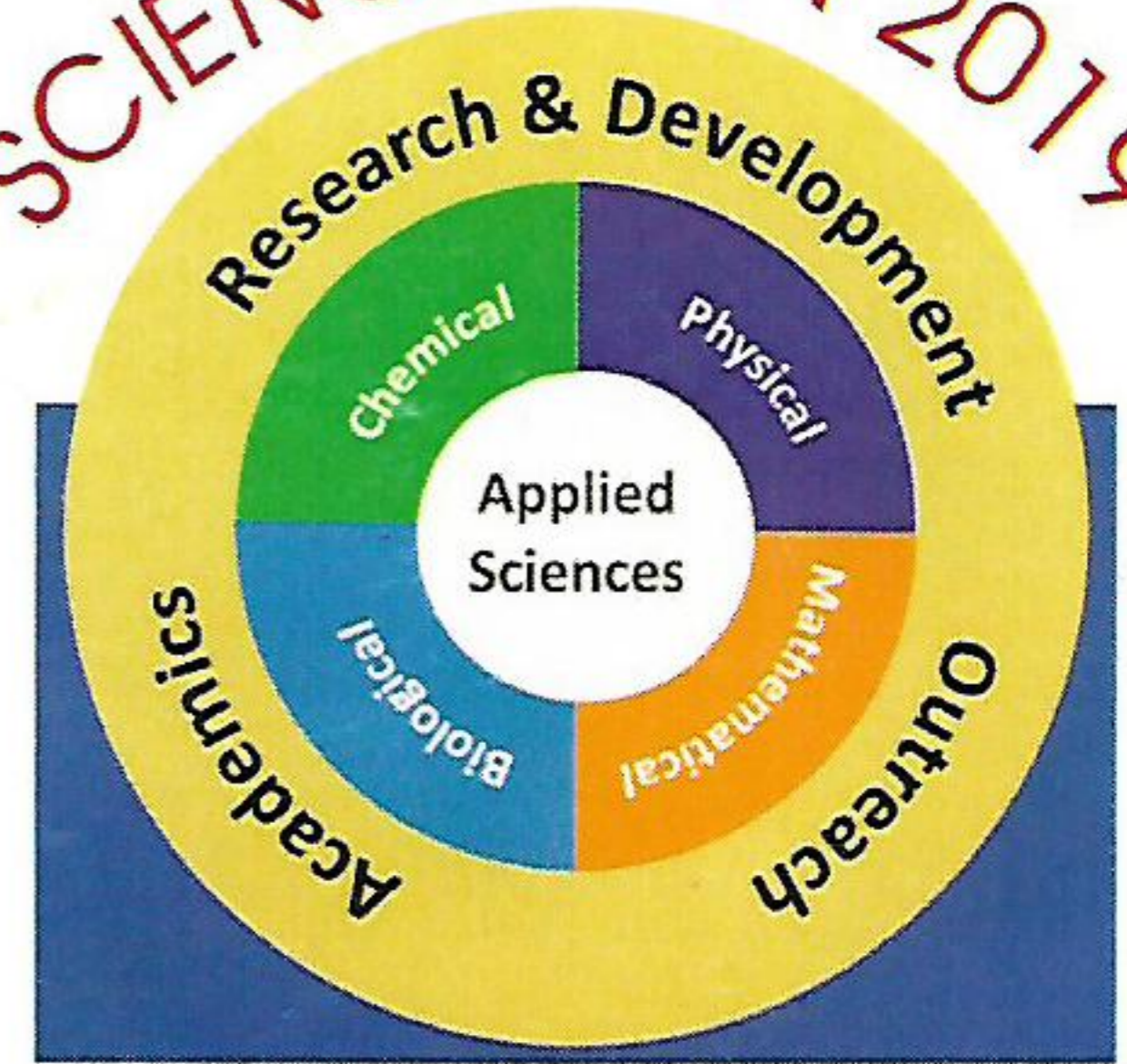


CHARUSAT
CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

In association with
GUJCOST



SCIENCE मंथन 2019



P. D. Patel Institute
of Applied Sciences



CERTIFICATE

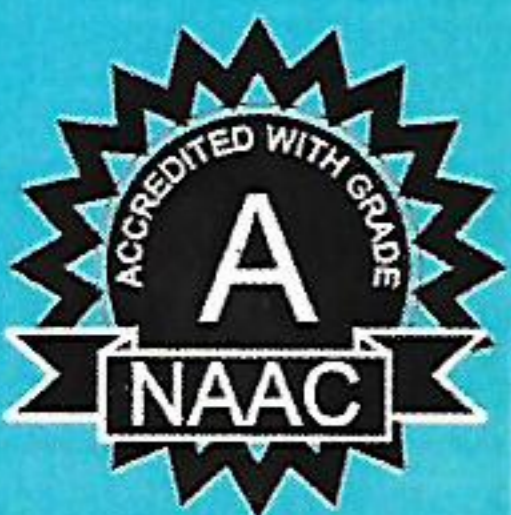
This is to certify that

Mr./Ms. RIDDHAM N. HADUANI

of

MARWADI UNIVERSITY, RAJKOT

has *presented a Poster/ presented a Scientific Model/
presented Scientific Photography/ participated in Creative Quiz /
participated in Science to Business / participated in What's
the Good Word / participated in Public Speaking for Sciences*
under UG/PG category and won 1st/2nd/ 3rd prize during
SCIENCE मंथन - 2019 organized by **CHARUSAT** in association
with **GUJCOST** at P D Patel Institute of Applied Sciences,
CHARUSAT, Changa -388 421, Gujarat, India
on 5th January, 2019.



B. Iyer

Dr. Bragadish Iyer
Convener



CHARUSAT
CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

SCIENCE मंथन 2019



In association with
GUJCOST



P. D. Patel Institute
of Applied Sciences



CERTIFICATE

This is to certify that

Mr./Ms. SIDDHARTH DAVE

of

MARWADI UNIVERSITY, RAJKOT

has **presented a Poster/ presented a Scientific Model/ presented Scientific Photography/ participated in Creative Quiz / participated in Science to Business / participated in What's the Good Word / participated in Public Speaking for Sciences** under UG/PG category and won 1st/2nd/ 3rd prize during **SCIENCE मंथन - 2019** organized by **CHARUSAT** in association with **GUJCOST** at P D Patel Institute of Applied Sciences, CHARUSAT, Changa -388 421, Gujarat, India on 5th January, 2019.


Dr. Bragadish Iyer
Convener



11th National Science Symposium-2019

on Recent Trends in Science and Technology

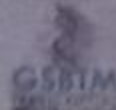
Organized by

CHRIST COLLEGE, RAJKOT

Sponsored by

GSBTM - Gandhinagar

Gujarat State Biotechnology Mission



College Included under 20(2) & 12(B) by UGC

Certificate

This is to certify that ~~Dr~~/Mr/Ms **ABHAY RAM**

MARWADI UNIVERSITY

presented a paper (oral / poster) entitled

A REVIEW ON CLICK CHEMISTRY FOR DRUG DEVELOPMENT & DIVERSE APPLICATION

in **CHEMISTRY**

in the UG/PG/Research/Academia category in the

11th National Science Symposium on RECENT TRENDS IN SCIENCE AND TECHNOLOGY, organized by Christ College, Rajkot, affiliated to Saurashtra University, Rajkot, on February 03, 2019.

He/She also stood **FIRST** in the competition.

Dr. Charmy Kothari
Co-convener, Science Symposium

Dr. Padma Ambalam
Convener, Science Symposium

Dr. Yvonne Fernandes
Principal, Christ College, Rajkot

Fr. (Dr.) Benny Joseph
Director, Christ College, Rajkot

11th National Science Symposium-2019

on Recent Trends in Science and Technology

Organized by

CHRIST COLLEGE, RAJKOT

Sponsored by

GSBTM - Gandhinagar

Gujarat State Biotechnology Mission



As accredited by
NAAC
and U from COPA 2.00

College included under 2(f) & 12(B) by UGC

11th National
**Science
Symposium**
2019

Certificate

This is to certify that *Dr/Mr/Ms Puine Pauman* of
Marwadi University participated in the 11th National Science
Symposium on *RECENT TRENDS IN SCIENCE AND TECHNOLOGY*, organized by Christ College, Rajkot, affiliated
to Saurashtra University, Rajkot, on February 03, 2019. He/She has presented a paper (oral / poster) entitled
A review on click chemistry for Drug Development and Diverse Application
in *Chemistry* in the *UG/PG/Research/Academia* category.

Dr. Charmy Kothari
Co-convener, Science Symposium

Dr. Padma Ambalam
Convener, Science Symposium

Dr. Yvonne Fernandes
Principal, Christ College, Rajkot

Fr. (Dr.) Benny Joseph
Director, Christ Campus, Rajkot

11th National Science Symposium-2019

on Recent Trends in Science and Technology

Organized by

CHRIST COLLEGE, RAJKOT

Sponsored by

GSBTM - Gandhinagar

Gujarat State Biotechnology Mission



Accredited by
NAAC
A Grade (CUPA 2.80)

College Included under 2(f) & 12(B) by UGC



Certificate

This is to certify that ~~Dr~~/Mr/Ms **SAGAR DALSANIYA** of

MARWADI UNIVERSITY

presented a paper (~~oral~~ / poster) entitled

A REVIEW ON CLICK CHEMISTRY FOR DRUG DEVELOPMENT & DIVERSE APPLICATION

in **CHEMISTRY**

in the UG/~~PG~~/[✓]Research/~~Academia~~ category in the

11th National Science Symposium on RECENT TRENDS IN SCIENCE AND TECHNOLOGY, organized by Christ College, Rajkot, affiliated to Saurashtra University, Rajkot, on February 03, 2019.

He/She also stood **FIRST** in the competition.

Dr. Charmy Kothari
Co-convener, Science Symposium

Dr. Padma Ambalam
Convener, Science Symposium

Dr. Yvonne Fernandes
Principal, Christ College, Rajkot

Fr. (Dr.) Benny Joseph
Director, Christ Campus, Rajkot



Marwadi
University

CERTIFICATE

of Victory

SCIENCE DAY CELEBRATION

This is to certify that Mr. / Ms.

Jay Vora

has secured 1st position in Oral Presentation/Experimental Demonstration
during Science Day Celebration 2019, organized by Faculty of Science,
Marwadi University, Rajkot, on 28th February 2019.

Dr. Vaibhav Mehta
Principal, Faculty of Science



Mr. Naresh Jadeja
Registrar



nitin singh <nitin261187@gmail.com>

Award Letter for 'BIOTHON' - Hackathon of Biotech Solutions for State Problems

Dr. Anand N. Bhadalkar(GoG-DST Dept.) <biothon@gujarat.gov.in> Mon, Nov 5, 2018 at 3:15 PM
To: "alkesha.naik103630@marwadiuniversity.ac.in" <alkesha.naik103630@marwadiuniversity.ac.in>,
"alkesha.naik123@gmail.com" <alkesha.naik123@gmail.com>
Cc: "Anand N Bhadalkar(GOG-BTM Dept.)" <ssibtm@gujarat.gov.in>, "thankiarti111@gmail.com"
<thankiarti111@gmail.com>, "nitin261187@gmail.com" <nitin261187@gmail.com>, "soham10desai@gmail.com"
<soham10desai@gmail.com>, "upadhyakruti97@gmail.com" <upadhyakruti97@gmail.com>

GSBTM/JD-BD/BIOTHON/2018-19/1210

05th November, 2018

To,

Ms. Alkesha Naik

Marwadi University,

Rajkot-360003

Sub: Award Letter for '**BIOTHON**' - Hackathon of Biotech Solutions for State Problems

Dear **Ms. Alkesha Naik,**

With reference to above and on the subject captioned, it is to inform you that your application titled '**Design and development of a poly vinyl alcohol (PVA) gel beads based moving bed biofilm reactor (MBBR) for sewage treatment: A sustainable and robust solution for future smart cities**' under the theme '**Swachhh Bharat**' for Biothon-2018 has been shortlisted subsequent to recommendation by the Biothon Committee of Experts (BCE), formed for the purpose, in its meetings dated 22nd & 26th October, 2018.

In concurrence to the approval, you shall be required to communicate your readiness to join the Biothon initially for a period of 4 months within 7 days of receipt of this letter and execute an agreement (copy appended) on stamp paper of value of Rs.100/- and get it notarized & submit it to GSBTM office, confirming your acceptance of terms and conditions of Biothon-2018, within 15 days of your acceptance of this offer. You are also required to submit a copy of in principle approval from the Incubator, where you shall be associated for the period of Biothon (4 months). You are also required to submit the NOC (copy appended).

Please send your acceptance to join the Biothon-2018 within 7 days, of receipt of this communicate failing which this office shall be free to decide the future course of action.

Warm Regards,

Dr. A. N. Bhadalkar

Joint Director-BD

Encl.: 1. Copy of Draft Agreement

2. Copy of No Objection Certificate (NOC)

Biothon Coordinator

Gujarat State Biotechnology Mission [GSBTM]

Dept. of Science & Technology, Govt. of Gujarat

9/11, Udyog Bhavan, Gandhinagar.

Ph. No. 079-232-52197

Email: biothon@gujarat.gov.in

This message contains confidential information and is intended only for the individual named. If you are not the named addressee you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately by e-mail if you have received this e-mail by mistake and delete this e-mail from your system. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any error or omissions in the contents of this message, which arise as a result of e-mail transmission.

2 attachments



NOC.DOCX

18K



Undertaking.docx

18K

GSBTM/JD-BD/BIOTHON/2018-19/1210
05th November, 2018

To,
Ms. Alkesha Naik
Marwadi University,
Rajkot-360003

Sub: Award Letter for '*BIOTHON*' - Hackathon of Biotech Solutions for State Problems

Dear Ms. Alkesha Naik,

With reference to above and on the subject captioned, it is to inform you that your application titled 'Design and development of a poly vinyl alcohol (PVA) gel beads based moving bed biofilm reactor (MBBR) for sewage treatment: A sustainable and robust solution for future smart cities' under the theme '*Swachhh Bharat*' for Biothon-2018 has been shortlisted subsequent to recommendation by the Biothon Committee of Experts (BCE), formed for the purpose, in its meetings dated 22nd & 26th October, 2018.

In concurrence to the approval, you shall be required to communicate your readiness to join the Biothon initially for a period of 4 months within 7 days of receipt of this letter and execute an agreement (copy appended) on stamp paper of value of Rs.100/- and get it notarized & submit it to GSBTM office, confirming your acceptance of terms and conditions of Biothon-2018, within 15 days of your acceptance of this offer. You are also required to submit a copy of in principle approval from the Incubator, where you shall be associated for the period of Biothon (4 months). You are also required to submit the NOC (copy appended).

Please send your acceptance to join the Biothon-2018 within 7 days, of receipt of this communicate failing which this office shall be free to decide the future course of action.

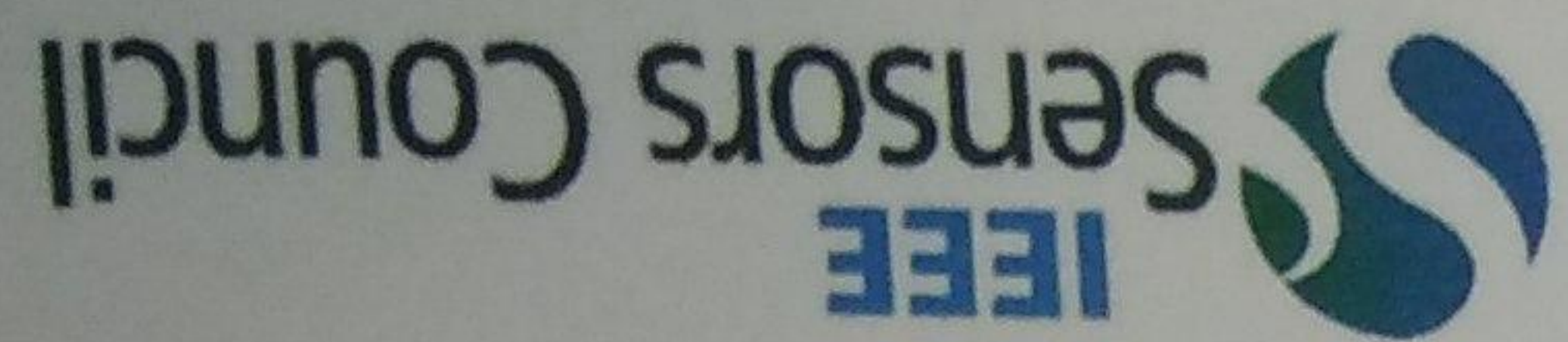
Warm Regards,



Dr. A. N. Bhadalkar
Joint Director-BD

Encl.: 1. Copy of Draft Agreement
2. Copy of No Objection Certificate (NOC)

GUJARAT STATE BIOTECHNOLOGY MISSION
Department of Science & Technology, Government of Gujarat
Block-11, 9th Floor, Udyog Bhavan, Gandhinagar-382017
Phone : 91-79-232 52197 Fax : 91-79-232-52195
E-mail : info-btm@gujarat.gov.in, Web site : <http://btm.gujarat.gov.in>



Prof Sanjay Srivastava
IEEE SENSORS 2018 Student Contest Coordinator

IEEE SENSORS 2018
28 October - 31 October, 2018 | New Delhi, India

Driver Drowsiness Detection and Safe Distance Alarm System

for the Demo

Shah

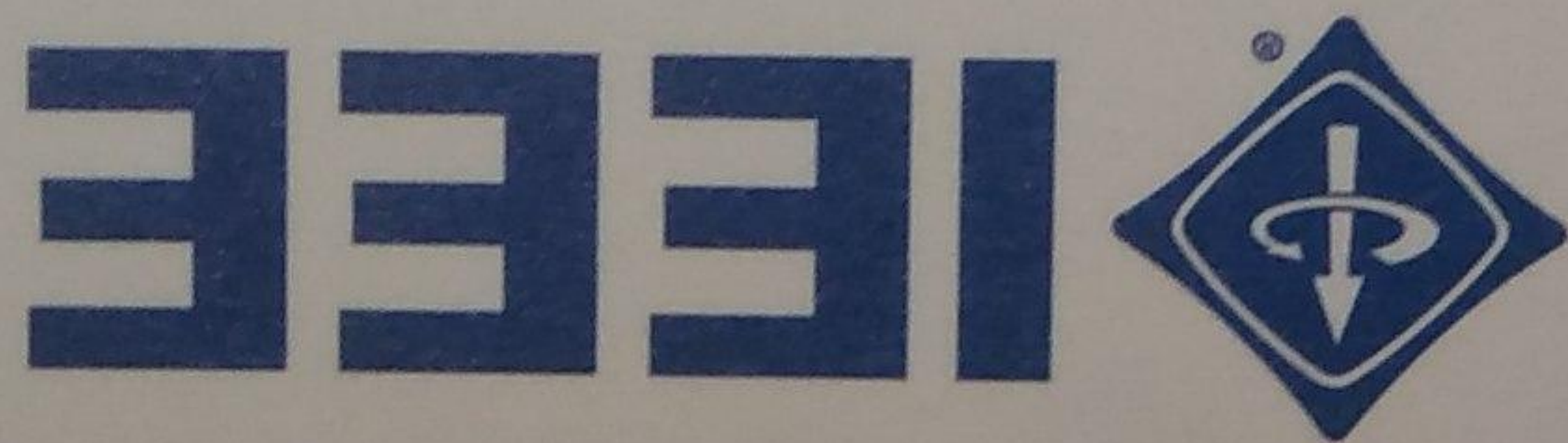
Kishan Shingala, Dhanraj Bhedi, Abhi Kevadiya, Tarak Gopani, Marlin

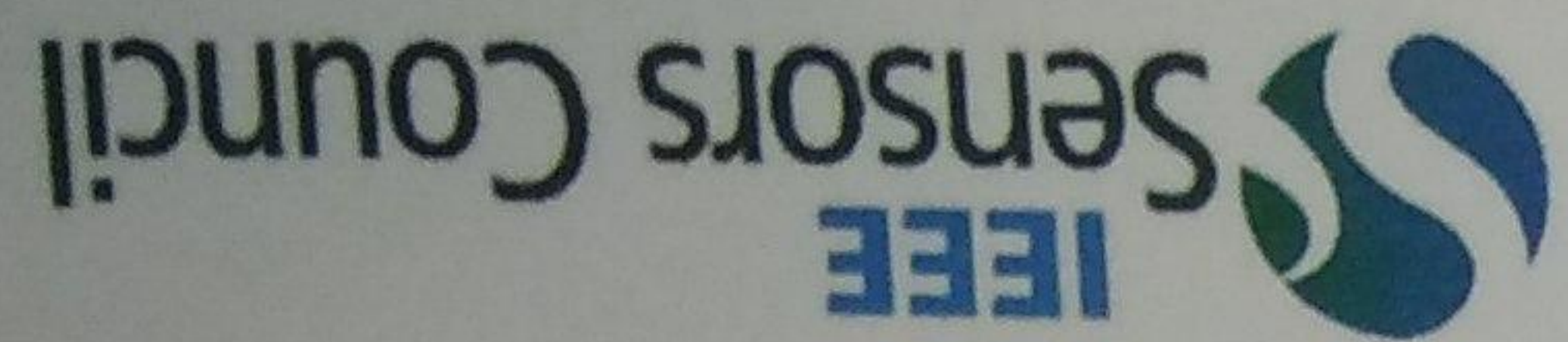
to

Second Place Student Demo Contest Award

hereby presents the

IEEE SENSORS 2018





Prof Sanjay Srivastava
IEEE SENSORS 2018 Student Contest Coordinator

IEEE SENSORS 2018
28 October - 31 October, 2018 | New Delhi, India

Driver Drowsiness Detection and Safe Distance Alarm System

for the Demo

Shah

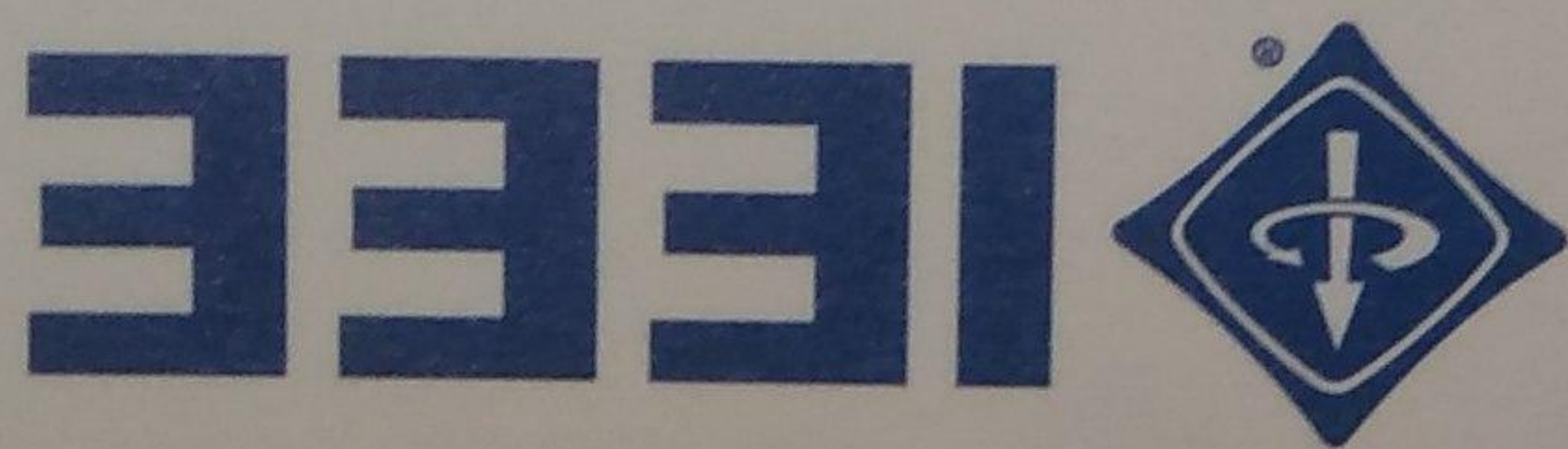
Kishan Shingala, Dhanraj Bhedi, Abhi Kevadiya, Tarak Gopani, Marlin

to

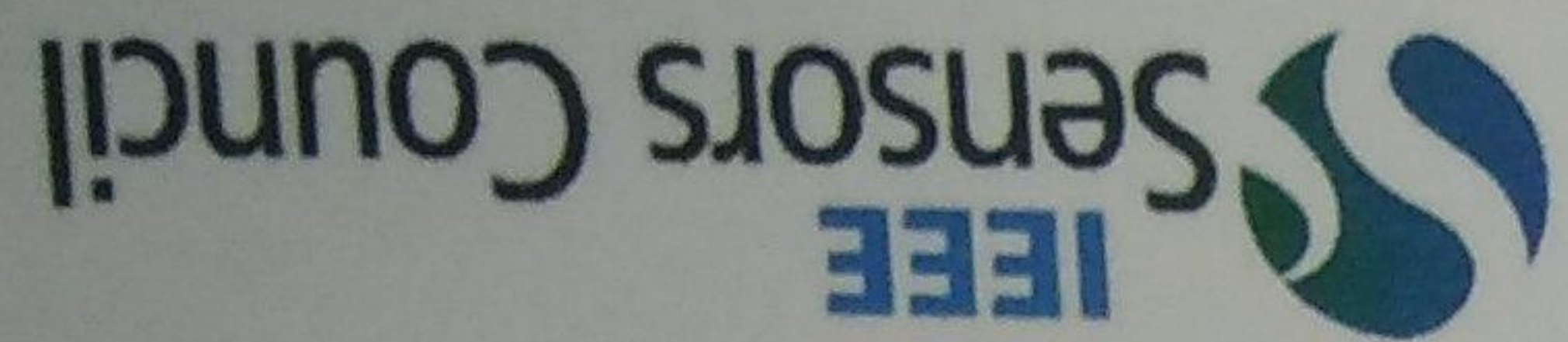
Second Place Student Demo Contest Award

hereby presents the

IEEE SENSORS 2018



2018-10-30 14:07



Prof Sanjay Srivastava
IEEE SENSORS 2018 Student Contest Coordinator

IEEE SENSORS 2018
28 October - 31 October, 2018 | New Delhi, India

Driver Drowsiness Detection and Safe Distance Alarm System

for the Demo

Shah

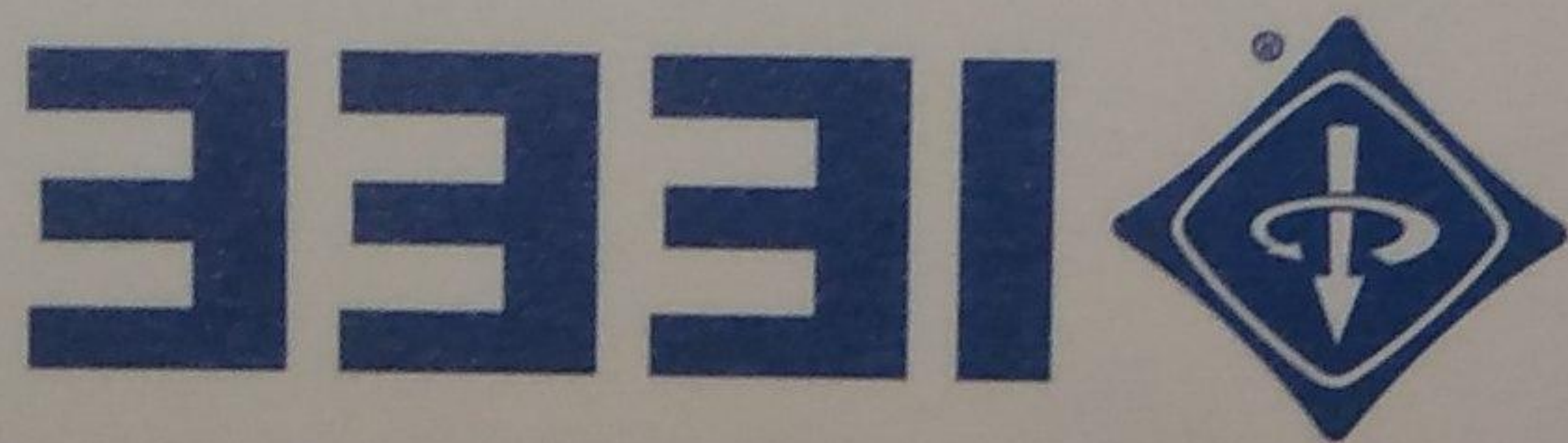
Kishan Shingala, Dhanraj Bhedi, Abhi Kevadiya, Tarak Gopani, Marlin

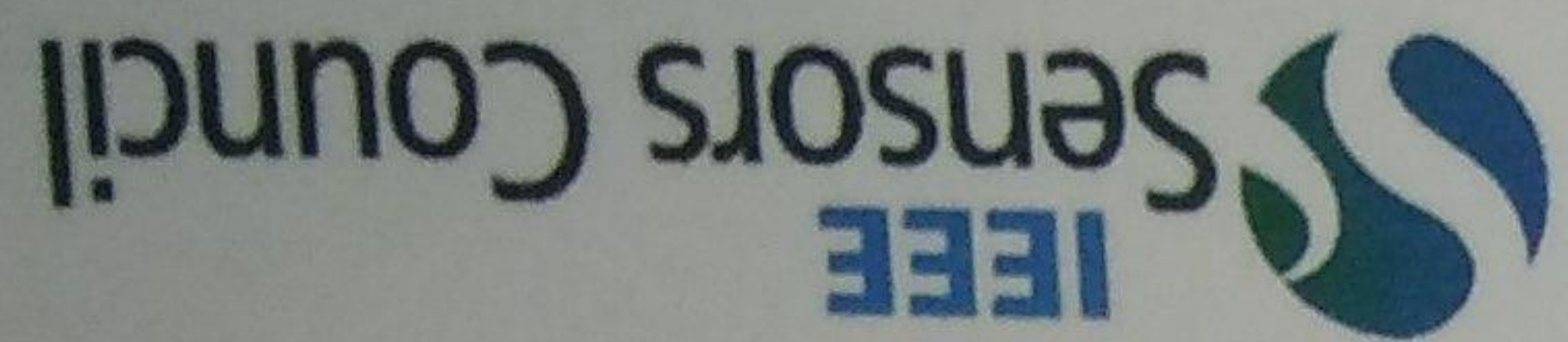
to

Second Place Student Demo Contest Award

hereby presents the

IEEE SENSORS 2018





Prof Sanjay Srivastava
IEEE SENSORS 2018 Student Contest Coordinator

IEEE SENSORS 2018
28 October - 31 October, 2018 | New Delhi, India

Driver Drowsiness Detection and Safe Distance Alarm System

for the Demo

Shah

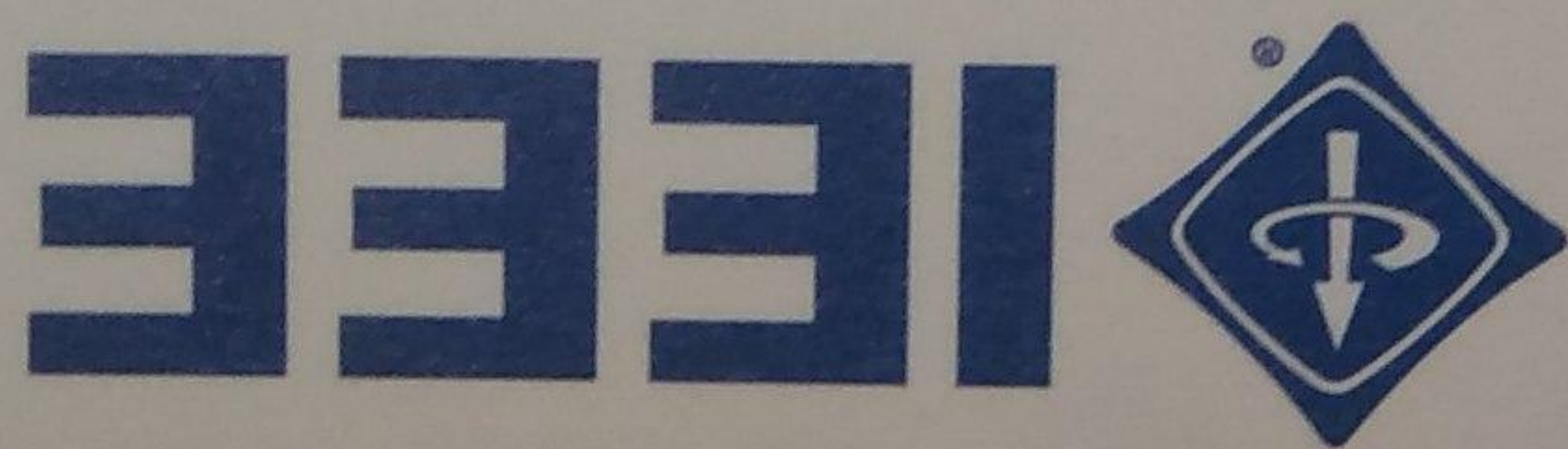
Kishan Shingala, Dhanraj Bhedi, Abhi Kevadiya, Tarak Gopani, Marlin

to

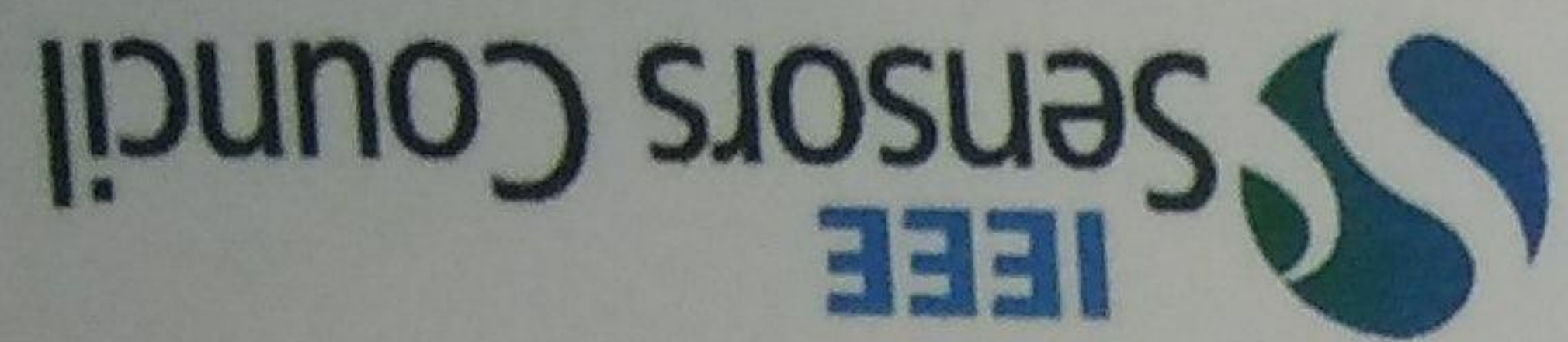
Second Place Student Demo Contest Award

hereby presents the

IEEE SENSORS 2018



2018-10-30 14:07



Prof Sanjay Srivastava
IEEE SENSORS 2018 Student Contest Coordinator

IEEE SENSORS 2018
28 October - 31 October, 2018 | New Delhi, India

Driver Drowsiness Detection and Safe Distance Alarm System

for the Demo

Shah

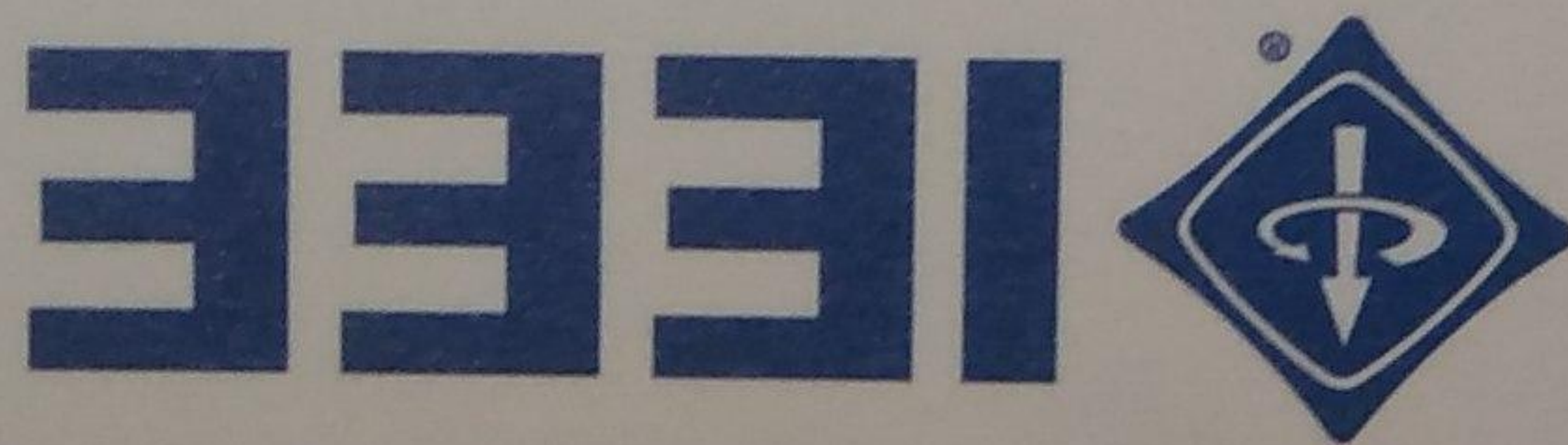
Kishan Shingala, Dhanraj Bhedi, Abhi Kevadiya, Tarak Gopani, Marlin

to

Second Place Student Demo Contest Award

hereby presents the

IEEE SENSORS 2018



About Hackathon:

To promote PM's vision of Digital India, developing digital literacy and making development a comprehensive mass movement, MHRD, AICTE, i4c and Persistent system successfully organized the second edition of Smart India Hackathon 2019.

Software Edition was 36-hour software product development competition, similar in concept to Smart India Hackathon 2018.

Problem Statement:

There were about 334 problem statements provided by different states, different ministries and other sectors. Some of them are as follows:

- ✓ Ministry of Health & Family Welfare
- ✓ Department of Space (ISRO)
- ✓ Ministry of Women and Child Development
- ✓ Ministry of Information & Broadcasting
- ✓ Ministry of Railways
- ✓ Ministry of Telecommunication
- ✓ AICTE
- ✓ Ministry of AYUSH
- ✓ Ministry of Skill Development
- ✓ Ministry of Defense
- ✓ Government of Kerala
- ✓ Government of Maharashtra
- ✓ Government of Telangana
- ✓ Government of Tamilnadu
- ✓ Rural Development
- ✓ Technology
- ✓ Governance
- ✓ India & the World
- ✓ Education & Skills

Event Organization:

The event was organized at various nodal centers across the country on 02nd March 2019 to 03rd March, 2019.

Some of the key highlights of the event are as follows:

- ✓ The solutions to about 310 problems were designed and implemented.
- ✓ About 42 student teams from MU with total 124 students registered and participated in the event.
- ✓ About 3 teams got qualified for the final round.
- ✓ Each team were assigned different nodal centers in different cities like Nagpur, Guwahati and Udaipur.

Event Winners:

- ✓ One of our teams titled "Data Analyst" developed an app for "Ministry of Statistics and Programme Implementation".
- ✓ For their work, the team received a prize money of Rs. 1,00,000/- (1 Lakh).
- ✓ The event was organized at The Girijananda Chowdhury Institute of Management and Technology (GIMT), Guwahati.

✓ The name of the students are as follows:

- Taslim Sama
- Harsh Bakori
- Arzaan Mogal
- Mohammad Nadib Hasan
- Pooja Ribadiya
- Jayna Thanki

Few Glimpses of Hackathon 2019:





Journal of Alloys and Compounds

Certificate of Reviewing

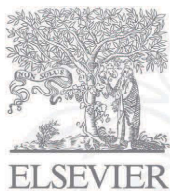
Awarded since July 2016 (4 reviews)
presented to

PRASHANT GHEDIYA

in recognition of the review contributed to the journal

The Editors of Journal of Alloys and Compounds





Nano Energy

Certificate of Reviewing

Awarded since September 2018 (1 review)
presented to

PRASHANT GHEDIYA

in recognition of the review contributed to the journal

The Editors of Nano Energy



**CERTIFICATE
OF APPRECIATION**
Gujarat Knowledge Society
and
Student Start-Up & Innovation Policy

felicitates

Design and study of a fixed-media based IFAS reactor for efficient removal of nitrogen, phosphorus,
and emerging contaminants from municipal wastewater
by august hands of

SHRI VIJAYBHAI RUPANI

Hon. chief Minister of Gujarat
on 10th September, 2018

MOHIL DHULIYA
TIRTH BHATT

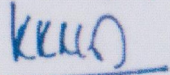
AISHWARYA HALEMANI
YATRI HARANIYA

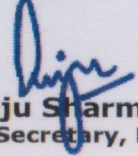
from

MARWADI EDUCATION FOUNDATIONS GROUP OF INSTITUTIONS-
FACULTY OF TECHNOLOGY, RAJKOT

for

winning **First** prize in _____
category of Summer Innovation Challenge 2018 based on theme of "Water".
Process Innovation (Technological)


Shri K. K. Nirala, IAS
Director, Technical Education


Ms. Anju Sharma, IAS
Principal Secretary, Education



nitin singh <nitin261187@gmail.com>

Fwd: Our team won First Price in Process Innovation (Technological) under SSIP Summer Innovation Challenge 2018.

Nitinkumar Singh <nitinkumar.singh@marwadieducation.edu.in>
To: nitin261187@gmail.com

Tue, Sep 11, 2018 at 1:18 PM

----- Forwarded message -----

From: **REGISTRAR, Marwadi Education Foundation's Group of Institutions** <registrar@marwadieducation.edu.in>

Date: Tue 11 Sep, 2018, 12:55 PM

Subject: Our team won First Price in Process Innovation (Technological) under SSIP Summer Innovation Challenge 2018.

To: All MEFGI <allmefgi@marwadieducation.edu.in>

Dear Team,

This year, Education Department, Govt. of Gujarat, declared the "Summer Innovation Challenge 2018", an opportunity where students can actively take part and showcase their creative, entrepreneurial and innovative skills.

This year the innovation challenge was focused on **Water** related challenges. Student innovations have been awarded in categories: i) Product Innovation (Technological), ii) Process Innovation (Technological), iii) Community Innovation, iv) Institutional Innovation, v) Children creativity / innovation

Under the guidance of Provost Dr. Y P Kosta sir our 3 teams have participated and I am happy to inform you that our one of the team of "Marwadi Education Foundation Group of Institutions - Faculty of Technology, Rajkot has won the **First Price in Process Innovation (Technological) under SSIP Summer Innovation Challenge 2018.**

Team has received award, certificate and cash price of Rs. 50000/- from Hon. Chief Minister of Gujarat Shri Vijaybhai Rupani in the presence of Hon'ble Minister Shri Bhupendrasinhji Chudasama, Hon'ble Minister Smt. Vibhavariben Dave and other officials.

Total 162 team and 682 students participated in this challenge and 15 awards were given on 10/09/2018.

Title of Challenge: Design and study of fixed-media based IFAS reactor for efficient removal of Nitrogen, Phosphorus and emerging contaminants from municipal wastewater.

Team Members: Ms. Aishwarya Halemani, Ms. Yatri Haraniya, Mr. Mohit Dhuliya, Mr. Tirth Bhatt,

Team Mentors: Dr. Sneha Gautam, Dr. Gaurav Sanghvi and Dr. Nitinkumar Singh

Congratulation to the Team.



--

Registrar Office

+91 9727724694

+91-281-2924154



marwadiuniversity.ac.in



COSS

WWW.COSSINDIA.NET

Thank you !!
for your valuable Contribution
towards



In
Faculty of Engineering
Marwadi University
Rajkot, Gujarat



Dr. Rajendrasinh Jadeja

Dean, Faculty of Engineering



**MALLA REDDY
ENGINEERING COLLEGE**
(AUTONOMOUS) - MAIN CAMPUS

ICTTIEE 2019



Indo Universal Collaboration
for Engineering Education

INTERNATIONAL CONFERENCE

ON TRANSFORMATIONS IN ENGINEERING EDUCATION

CERTIFICATE OF PARTICIPATION

This is to certify that Dr./Mr./Ms RAJENDRA SUDH JADETA
from MARWADI UNIVERSITY has attended

the Sixth International Conference on Transformations in Engineering Education (ICTTIEE-2019)
as a Delegate on 7th & 8th January 2019 at Malla Reddy Engineering College (Autonomous),
Hyderabad, Telangana, India.

Prof. Krishna Vedula
Conference General Co-Chair

Dr. S. Sudhakara Reddy
Conference General Co-Chair



An MHRD Govt of India Initiative

An initiative of Ministry of Human Resource Development
under the National Mission on Education through ICT
www.vlabs.iitb.ac.in



Santosh Noronha
Chemical Engineering :
Healthcare, Educational Tech :
Indian Institute of Technology Bombay, Powai, Mumbai, 400 076, India.

noronha@iitb.ac.in
(22)25767238 / 25764246
(22)25764227

RCID - 4

NCID - 54

Ref No: VL/MP2/NC54/19

09th April 2019

To,
Dr. Rajendrasinh jadeja
Marwadi Education Foundation
morbi road , rajkot,
RAJKOT - 360003, Gujarat

Dear Sir / Madam,

With reference to your Expression of Interest for Virtual Labs Regional Centre, it gives me immense pleasure to designate your college as Regional Center and Nodal Centre for Virtual labs. As recommended by you, **Dr. Rajendrasinh jadeja** has been nominated as the Regional Coordinator, **Dr. Siddharth G. Shah** has been nominated as the Regional Technical Coordinator and **Dr. Siddharth G. Shah** has been nominated as the Nodal Coordinator from your college. This approval is valid up to 31st Dec 2019 and is subject to the Terms and Conditions attached and any subsequent directives as issued by MHRD.

Kindly acknowledge receipt of this letter and acceptance of the Terms and Conditions.

We thank you again for your interest in the Virtual Labs project and appreciate your endeavour in the service of the student community. Wishing you all the best!

Sincerely,

Prof. Santosh Noronha



V. V. P. ENGINEERING COLLEGE

Vajdi Virda, Kalawad Road, Rajkot - 360 005.

Managed by Vyavasayi Vidya Pratishthan Trust, Rajkot

Approved by AICTE - New Delhi & Affiliated to GTU - Ahmedabad

Phone : +91-281-278 33 94, 2783486 Fax : +91-281 -2783487

ESTD : 1996

Ref No. :

Date : 12/03/19

To,
Dr. R B Jadeja,
Dean,
Marawadi University,
Rajkot

Subject: - appreciation and vote of thanks to our invited guest in inaugural function of GTU ZONAL TECHFEST 2019.

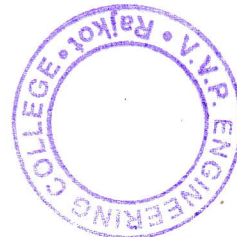
Respected Sir,

We have organized the Techfest to provide the platform to the students of Saurashtra Kutch region. The Techfest was a grand success almost 5000 students participated in this Techfest with enthusiasm and sincerity. Your presence in the inaugural function on 8th March, 2019 has motivated the participants, our students and faculty members a lot. We really appreciate your effective presence at our premises. We have tried to contribute for our society by this Techfest and we are happy that you witnessed this. I am thankful to you on behalf of Entire students and staff members of VVP Engineering College, Rajkot. Hope this bridge of our healthy relation will help us to contribute more in field of technical education. I request you to give your feedbacks if any, for improvement of our upcoming events.

Thanking you.


Principal,

V. V. P. Engineering College, Rajkot.



Ref. No.: BV/ICAM/ND/1033LO/Q2018-2019

15/03/2019



Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi



CSI Delhi Chapter



ISTE, Delhi Section



Delhi Section



IETE, Delhi Centre

13th INDIACom; 2019 6th International Conference on

Computing for Sustainable Global Development

INDIACom - 2019

IEEE Conference ID: 46181

(13th - 15th March, 2019)

This is to certify that Prof. / Dr. / Mr. / Ms. Jaypal singh Gehil of _____

Mawani University has successfully organized an Special Session on

Advance Network Application and Enabling a TPC Member during INDIACom-2019, the Global Shift through ICT

13th INDIACom; 2019 6th International Conference on "Computing for Sustainable Global

Development" organised by BVICAM, New Delhi.

(Prof. A. K. Saini)
Conference Chair



(Signature)

(Prof. M. N. Hoda)
General Chair

Ref. No.: BV/CAM/ND/1033-34/2018-2019

15/03/2019



Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi



Delhi Section



IETE, Delhi Centre



CSI Delhi Chapter



ISTE, Delhi Section

13th INDIACom; 2019 6th International Conference on **Computing for Sustainable Global Development**
INDIACom - 2019

IEEE Conference ID: 46181

(13th - 15th March, 2019)

This is to certify that Prof. / Dr. / Mr. / Ms. Jaypalsinh Gohel of Marwadi University, Rajkot has successfully organized an Special Session on

Mitigating Security Threats in Modern Programming as a TPC Member during INDIACom-2019.

13th INDIACom; 2019 6th International Conference on "Computing for Sustainable Global Development" organised by BVICAM, New Delhi.

(Prof. A.K. Saini)
Conference Chair



(Prof. M. N. Hoda)
General Chair



NPTEL

CERTIFICATE OF APPRECIATION



is awarded to

AMIT D. VED

of

MARWADI EDUCATION FOUNDATIONS GROUP OF INSTITUTIONS

RAJKOT, GUJARAT

for his/her instrumental role as SPOC for the **SWAYAM-NPTEL** Local Chapter.

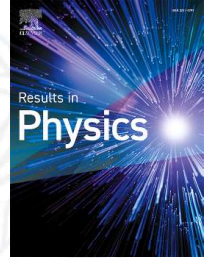
Thank you for being NPTEL's brand ambassador at your esteemed institution.

**ACTIVE
SPOC**

JAN - APR 2019

Active SPOC based on Performance & Participation of
Candidates for the JAN - APR 2019 semester

PROF. BHASKAR RAMAMURTHI
Chairman, NPTEL PIC
Director, IIT Madras



Results in Physics

Certificate of Reviewing

Awarded since May 2018 (9 reviews)
presented to

SHOBHIT PATEL

in recognition of the review contributed to the journal

The Editors of Results in Physics





JOURNAL OF THERMAL ENGINEERING
E-ISSN:2148-7847



Journal of Thermal Engineering

Certificate of Reviewing

awarded February 5th, 2019 to

Ramesh Bhoraniya

in recognition of the review made for the journal.

“Experimental energy and exergy analysis of the automotive air conditioning system using R1234yf as an alternative to R134a”

Ahmet Selim Dalkılıç
Editor-in-Chief



JOURNAL OF THERMAL ENGINEERING
E-ISSN:2148-7847



Journal of Thermal Engineering

Certificate of Reviewing

awarded April 5th, 2019 to

Ramesh Bhoraniya

in recognition of the review made for the journal.

“Heat transfer characteristics of paraffin and coconut oil as phase change materials in freezing process for room cooling application”

Ahmet Selim Dalkılıç
Editor-in-Chief

CERTIFICATE OF EDITORIAL BOARD MEMBERSHIP

Reference: IJIMSE

Date: June 28, 2018

This certifies that **Amit Sata**, Department of Mechanical Engineering, Marwadi Education Foundation's Group of Institutions, Rajkot, Gujarat, India has been appointed as one of the Editorial Board Members in

**“International Journal of Industrial and Manufacturing Systems
Engineering(IJIMSE);**

ISSN: 2575-3150 (Print);

ISSN: 2575-3142 (Online);

<http://www.sciencepublishinggroup.com/ijimse>”.

Amit Sata will be responsible for the reviews and quality of the research papers.

For and on behalf of
SCIENCE PUBLISHING GROUP INC
Toby McBurney
.....
Authorized Signature(s)

2018-2019

SonicWall - User Login x | Inbox (35,931) - ankur.bh... x | Thank you for the review... x | how to get reviewer cert... x | Bhogayata, Ankur - Web... x | Marwadi University x | Marwadi University x

http://mail.google.com/mail/w/T/#advanced-search?label=all&search=thank+you+for+review&source=1&sizeoperator=&sizeunit=&subject=query+thank+you+fo...

Gmail search: thank you for review

Compose

- Inbox 8,385
- Starred
- Snoozed
- Important
- Sent
- Drafts 219
- Categories
- Social 2,034
- Updates 6,089
- Forums 143
- Promotions 7,410
- More

Labels

- Personal
- More

Thank you for the review of JMCW-D-18-00163R3

Masaki Takaoka m@editorialmanager.com Thu, Jun 13, 2019, 10:43 PM

Ref:
Ms. No. JMCW-D-18-00163R3
Utilization of waste from steel and iron industry as replacement of cement in mortars
Journal of Material Cycles and Waste Management

Dear Dr. Bhogayata,

Thank you for your review of this manuscript.

You can access your review comments and the decision letter (when available) by logging onto the Editorial Manager site.

Your username is: AnkurBhogayata

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at <https://www.editorialmanager.com/jmcw/>.

Kind regards,

Prof. Masaki Takaoka
Associate Editor
Journal of Material Cycles and Waste Management

We really value your feedback! Please spend 1 minute to tell us about your experience of reviewing - click https://springerature.eu.qualtrics.com/jaform/SV_c#PY50M4ZC3P#ON?i=10163

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at <https://www.springerature.com/production/privacy-policy>. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

Type here to search

02:52 PM 10-10-2022



ENVIRONMENTAL
TECHNOLOGY & INNOVATION



Certificate of Reviewing

awarded May, 2018 to

NITIN KUMAR SINGH

In recognition of the review made for the journal

The Editors of ENVIRONMENTAL TECHNOLOGY & INNOVATION
Elsevier, Amsterdam, The Netherlands





ENVIRONMENT INTERNATIONAL

Certificate of Reviewing

awarded April, 2018 to

NITIN KUMAR SINGH

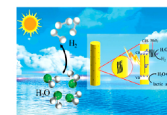
In recognition of the review made for the journal

The Editors of *ENVIRONMENT INTERNATIONAL*
Elsevier, Amsterdam, The Netherlands





 **Chemical
Engineering
Journal**
Volume 345
1 August 2018
ISSN 0950-4230



FEATURED ARTICLE
ENVIRONMENTAL CHEMICAL ENGINEERING
Efficiency enhanced photoelectrochemical
production of hydrogen from seawater
using a novel ternary photocatalyst
structure

CHEMICAL ENGINEERING JOURNAL

Certificate of Reviewing

awarded March, 2018 to

NITIN SINGH

In recognition of the review made for the journal

The Editors of *CHEMICAL ENGINEERING JOURNAL*

Elsevier, Amsterdam, The Netherlands

