

2.4.4: Average percentage of full time teachers who received awards, recognition, fellowships at the State, National, International level from Government/Govt. recognised bodies during the last five years



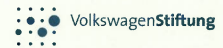
2.4.4: Average percentage of full time teachers who received awards, recognition, fellowships at the State, National, International level from Government/Govt. recognised bodies during the last five years

• e-copies of award letters





Volkswagen Stiftung Symposium Herrenhausen Schloss | Hannover October 6 to 8, 2021



Dr. Dhruv Pande Marwadi University Rajkot, India Cologne, 14 October 2021

North and South

Forms of Inequality within International Politics of Scientific Production

Confirmation of attendance

We herewith confirm that Dhruv PANDE attended the Symposium "North and South – Forms of Inequality within the International Politics of Scientific Production" from 6 – 8 October 2021 in Hanover, Germany, organized by the Global South Studies Center (GSSC) at the University of Cologne and SEPHIS and financed by the VW foundation. Dr. Pande presented a paper entitled Post-Colonial Epistemology of Indian Classical Dance: Kathak as Ancient Ontology and Cultural Politik.

Dr Pande's participation in this event was very much appreciated and we do thank him for sharing his thoughts and findings.

GLOBAL SOUTH STUDIES CENTER COLOGNE

University of Common LCC in LCC at the Studius Center resource Albertan Marchael Land LCC Cologne

www.gsoc.uni Incinda

Sinah Kloß

Jund 195

Senior Researcher, Bonn Center for Dependency and Slavery Studies University of Bonn Chudis Carla String

Claudio Pinheiro

Professor, Rio de Janeiro Federal University & Chair, Sephis Programme B. Polleso

Barbara Potthast

Professor, Department of Iberian and Latin American History & Director, Global South Studies Centre, Universität zu Köln







Erasmus+ Project

Curricula development on Climate Change Policy & Law

(CCP_Law)

618874-EPP-1-2020-1-VN-EPPKA2-CBHE-JP

This is to certify that

Rhishikesh Dave

Has attended and participated in the project meeting which took place at the Faculty of Law (Facultat de Dret) of the University of Girona, Girona (Catalonia, Spain) from May 30 to June 4, 2022.

Girona, June 4, 2022

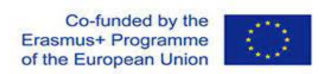
Dr. Albert Ruda-Gonzalez

Dean of the Faculty of Law, UdG Coordinator of the Spanish team and the Girona meeting

> ALBERTO RUDA GONZÁLEZ - DNI 38140475N 2022.06.03 15:24:21 +02'00'







Erasmus+ Project

Curricula development on Climate Change Policy & Law

(CCP_Law)

618874-EPP-1-2020-1-VN-EPPKA2-CBHE-JP

This is to certify that

Rahul J. Nikam

Has attended and participated in the project meeting which took place at the Faculty of Law (Facultat de Dret) of the University of Girona, Girona (Catalonia, Spain) from May 30 to June 4, 2022.

Girona, June 4, 2022

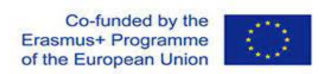
Dr. Albert Ruda-Gonzalez

Dean of the Faculty of Law, UdG Coordinator of the Spanish team and the Girona meeting

> ALBERTO RUDA GONZÁLEZ - DNI 38140475N 2022.06.03 15:26:44 +02'00'







Erasmus+ Project

Curricula development on Climate Change Policy & Law

(CCP_Law)

618874-EPP-1-2020-1-VN-EPPKA2-CBHE-JP

This is to certify that

Nongthombam Bangkim Singh

Has attended and participated in the project meeting which took place at the Faculty of Law (Facultat de Dret) of the University of Girona, Girona (Catalonia, Spain) from May 30 to June 4, 2022.

Girona, June 4, 2022

Dr. Albert Ruda-Gonzalez

Dean of the Faculty of Law, UdG Coordinator of the Spanish team and the Girona meeting

> ALBERTO RUDA GONZÁLEZ - DNI 38140475N 2022.06.03 15:25:48 +02'00'







Erasmus+ Project

Curricula development on Climate Change Policy & Law

(CCP_Law)

618874-EPP-1-2020-1-VN-EPPKA2-CBHE-JP

This is to certify that

Anugrah Pratap Singh Rajawat

Has attended and participated in the project meeting which took place at the Faculty of Law (Facultat de Dret) of the University of Girona, Girona (Catalonia, Spain) from May 30 to June 4, 2022.

Girona, June 4, 2022

Dr. Albert Ruda-Gonzalez

Dean of the Faculty of Law, UdG Coordinator of the Spanish team and the Girona meeting

> ALBERTO RUDA GONZÁLEZ - DNI 38140475N 2022.06.03 15:25:18 +02'00'



St. Joseph University



Virgin Town, Ikishe Model Village, Dimapur, Nagaland - 797 103

(A State Private University Established under Nagaland Govt. Act No. 6 of 2016 : Recognized by UGC & AICTE)

in association with

DEFENCE RESEARCH AND DEVELOPMENT ORGANIZATION (DRDO) NEW DELHI, SCIENCE AND ENGINEERING RESEARCH BOARD DEPARTMENT OF SCIENCE AND TECHNOLOGY (DST-SERB) NEW DELHI

INDIAN NATIONAL SCIENCE ACADEMY, (INSA) NEW DELHI & COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH (CSIR), NEW DELHI

Certificate No: SSY/2021/000425/SJU/C19

Young Scientist Award



This is to Certify that <u>Dr. Gaurav Vinodbhai Sanghvi, Department of Microbiology, Marwadi</u> University, Rajkot-Morbi Road At & PO: Gauridad, Rajkot 360 003 Gujarat, India. has been awarded Young Indian Scientist Award in the National Conference on "ANTHROPOLOGY: BIOLOGICAL DIVERSITY AND AFFINITIES - A CRITICAL RETHINKING OF THE ENDURING ISSUES IN INDIA (ABDACREII_2022)" Supported by Defence Research and Development Organization (DRDO), Science and Engineering Research Board Department of Science and Technology (DST-SERB), Indian National Science Academy (INSA) & Council of Scientific and Industrial Research (CSIR) held on 17th and 18th March 2022, organized by the Department of Zoology, St. Joseph University, Nagaland.



















北海道大学

電子科学研究所 〒001-0020 札幌市北区北 20 条西 10 丁目 TEL:011-716-2111

Certificate of scheduled employment Prospects

Name

Prashant Ghediya

Date of Birth

September 15th, 1985

Nationality

India

Section

Institute for Electronic Science

Period of Engagement

April 1st, 2022- March 31th, 2023

Job Title

Postdoctoral Fellow

Average Monthly Salary

¥319,200-

This is to certify that the above-mentioned person will be appointed as Postdoctoral Fellow of, Institute for Electronic Science, Hokkaido University from the period of 1, April 2022 to 31, March 2023.

January 25th, 2022

Signature.

居城邦引

KUNIHARU IJIR

Director

Institute for Electronic Science,

Hokkaido University



Diepenbeek, 20th of October 2021

Content: Recommendation letter dr. Prashant Ghediya, Marwadi University, India

Dear Sir, Miss,

To whom it may concern,

Dr. Prashant Ghediya, a postdoc visitor, performed a 3-month research stay within my research from August until October 2021. During his stay in Belgium, he showed his research and management skills to perfectly conduct and management a research project on the ink formulation and ultrasonic spray coating of CZTSSe solar cells with the aim to apply these cells within tandem solar cells, a research scope within our research group and with Prof. Bart Vermang, Energyville.

Prashant has a vast knowledge in the development of inkjet printing and drop casting of CZTSSe solar cells from his home university and earlier research internships and learned in this research stay how to adapt these inks for a large area, thin film coating technology, ultrasonic spray coating. Prashant is a very hard-working researcher with a clear focus in mind, giving all he can to achieve his goals. He works very structured and complete, which resulted in a fully characterized work that is ready to be published in a high impact journal.

Further, Prashant is a very good communicator and was able to interact not only with the research colleague he was performing research with but also with other colleagues in an informal atmosphere, perfectly mixing in the research group and research environment at Hasselt University.



Finally, I would like to point to the management skills of Prashant. As indicated above, he has excellent research skills and works very structured and complete and is an enthusiastic and social person. In view of a project in which his task is part of a bigger storyline (printing of tandem solar cells), he captures the full story, knows what is his part of the project and how and what he should deliver for other people to proceed with their work.

With this, I would like to enphasize that the research, management and personal skills of Prashant make him a valuable researcher in any research environment and absolutely an added value for your research team.

Sincerely yours,

Prof. dr. ir. Wim Deferme

Associate Professor
Hasselt University
Faculty of Engineering Technology
Imo-Imomec - Functional Materials Engineering
T +32(0)11 26 88 74 - F +32(0)11 26 88 99
E wim.deferme@uhasselt.be



(Formed under Gujarat State Act No: 8 of 2009 and degrees conferred u/s 22 of UGC act, 1956) (Accredited with Grade 'A' by NAAC, Bengaluru)

CHARUSAT Research Paper Award

The CHARUSAT Research paper Award for the year 2020 is awarded on 28th January 2022 to

Tapas K. Chaudhuri, Prashant R. Ghediya and Mitesh H. Patel

for the paper entitled

Dark and Photoconductivity of PbS/Polystyrene Nanocomposite Films From 77 to 300 K

published in
Surfaces and Interfaces

Registrar





National Conference on

Managing People, Planet and Profit in COVID World

(NCM3P2021:December 20-21)

Best Paper Award

This is to certify that **Dr. Rinky Trivedi**

from Marwadi University

has participated in the National Conference on "Managing People, Planet and Profit in COVID World" organized on 20-21 December 2021. He/she has been awarded for Best Paper titled Factors Affecting

Consumption of OTT Media Streaming: A Post Pandemic Study

Mr. Dilip Desai

RVP - West Region & Chairman ISTD - Vadodara Chapter A done

Dr. Anupama Dave
Conference Coordinator
School of Business and Law
Navrachana University

stellingstif

Dr. Hitesh Bhatia Conference DirectorSchool of Business and Law

Navrachana University

Dr. Nilay Yajnik

Provost Navrachana University





CERTIFICATE



Dr.Siddharth G. Shah and Dr R.B.Jadeja

Marwadi Education Foundation Rajkot

HAS PRESENT ONE OF THE TOP 5 PAPERS IN THE MINI SYMPOSIUM ON EFFECTIVE PRACTICES IN TEACHING-LEARNING ORGANIZED BY INDO UNIVERSAL COLLABORATION FOR ENGINEERING EDUCATION (IUCEE)

KRISHNA VEDULA

DR. KRISHNA VEDULA **EXECUTIVE DIRECTOR - IUCEE FOUNDATION**

22M1A0001

Organized by



Best Presentation Award

Technical Session - I

Intelligent Inspection of Surface Defects In Metal Castings
Using Machine Learning

Amit Sata, Nabhan Yousef, Chandrasinh Parmar Marwadi University, Rajkot

Publication Partner





















Erasmus+ Project

Curricula development on Climate Change Policy & Law

(CCP_Law)

618874-EPP-1-2020-1-VN-EPPKA2-CBHE-JP

This is to certify that

Abhishek Gupta

Has attended and participated in the project meeting which took place at the Faculty of Law (Facultat de Dret) of the University of Girona, Girona (Catalonia, Spain) from May 30 to June 4, 2022.

Girona, June 4, 2022

Dr. Albert Ruda-Gonzalez

Dean of the Faculty of Law, UdG Coordinator of the Spanish team and the Girona meeting

> ALBERTO RUDA GONZÁLEZ -DNI 38140475N 2022.06.03 15:24:49 +02'00'









Two Days Bodhi International Online Conference on

EMERGING TRENDS IN EGONOMICS, COMMERCE AND MANAGEMENT

Jointly Organized by

THE MADURA COLLEGE (Autonomous)

Madurai, Tamil Nadu, India www.maduracollege.edu.in DEPARTMENT OF BUSINESS INTELLIGENCE,
B.K. SCHOOL OF PROFESSIONAL AND MANAGEMENT STUDIES
GUJARAT UNIVERSITY

Navarangpura Ahmedabad-380009, Gujarat, India www.gujaratuniversity.ac.in

Department of Commerce

MANGAYARKARASI COLLEGE OF

ARTS AND SCIENCE FOR WOMEN

ISO 9001-2015 Certified Institution, Re-accredited with 'B' Grade by NAAC Paravai, Madurai 625402, Tamil Nadu, India www.mcw-madurai.org

BODHI INTERNATIONAL JOURNAL OF RESEARCH IN HUMANITIES, ARTS AND SCIENCE

An online, peer reviewed, Refereed and Quarterly Journal, India www.bodhijournals.com

Certificate

This is to certify that

Dr. RINKY TRIVEDI

Faculty of Business Management

Marwadi University Rajkot, Gujarat

is conferred with the "Best Paper Award" for his/her paper entitled

SMARTPHONE BUYING PREFERENCES AMONG URBAN AND RURAL

CONSUMERS - A STUDY ON SELECTED PARAMETERS

presented in the International Online Conference on

EMERGING TRENDS IN ECONOMICS, COMMERCE AND MANAGEMENT

on 27 & 28 February 2021.

Dr. J. SURESH

Principal The Madura College Madurai, Tamilnadu Dr. S. RAJESWARI

* Principal Mangayarkarasi College of Arts & Science For Women Madurai, Tamil Nadu

Dr S THEENATHAVALAN

Organizing Secretary
Associate Professor & Head
Department of Economics
The Madura College, Madurai, Tamilnadu

-CONVENERS-

Dr. MAMTA BRAMBHATT

GUJARAT UNIVERSITY, Gujarat

Brahmbhatt

Convener
Associate Professor & Head
Department of Business Intelligence
B.K. School of Professional and Management Studies

Dr. C. JESTINA JEYAKUMARI

Associate Professor & Head of Commerce Mangayarkarasi College of Arts & Science For Women Madurai, Tamil Nadu Mrs. R. VEERAMANI

Associate Professor,
Head & Department of Commerce with CA
Mangayarkarasi College of
Arts & Science For Women
Madurai, Tamil Nadu



e-INTERNATIONAL CONFERENCE

on

"Catalyzing Inclusive Growth Through Innovation: Sustainable Management Practices

Certificate of Achievement

Dr. Bhumika Achhnani

Associate Professor, Marwadi University, Rajkot is conferred

Best Paper award in Track C

For the paper titled "Consequences of Workplace Envy and Its Antecedents – A Theoretical Framework" at e-International Conference organized by Narayana Business School, Ahmedabad on December 4, 2021.

Director, NBS

Dr. Amit Gupta

Amit Gupta

furo

Dean, NBS

Dr. Purvi Gupta

Faculty of Management GLS University



WINNER'S CERTIFICATE (BEST PRESENTATION)

INTERNATIONAL CONFERENCE (VIRTUAL MODE)

ON

ADVANCES IN THEORY, RESEARCH & PRACTICES IN MANAGEMENT GLSU - ATRPM 2021

MANAGING

This is to Certify that
Dr. Bhumika Achhnani, Associate Professor,
from Marwadi University

has presented a paper titled "A Study Of Relationship Between Organisational Cooperation And Knowledge Management Practices In Higher Educational Institutions: A Case Of Gujarat State" and won First prize in Academician category

At the GLSU ATRPM 2021 Conference held on May 01, 2021, organized by Faculty of Management, GLS University, Ahmedabad, India.

Dr. Jasmin Padiya Convener

Dr. Hitesh Ruparel Dean, Faculty of Management





2ND
RANK



8TH, 9TH, 10TH
JANUARY, 2021

BEST PAPER AWARD

IN THE TRACK

BEST PRACTICES IN TEACHING AND LEARNING

PRESENTED TO



DR. TARAK VORA



MARWADI UNIVERSITY, GJ

FOR PAPER TITLED

UNDERSTANDING THE EMOTIONAL AND PSYCHOLOGICAL REFLECTIONS OF THE ENGINEERING STUDENTS ON THE REMOTE TEACHING AS A NEW PEDADOGICAL PRACTICE.





2ND
RANK



8TH, 9TH, 10TH
JANUARY, 2021

BEST PAPER AWARD

IN THE TRACK

BEST PRACTICES IN TEACHING AND LEARNING

PRESENTED TO

ANKUR C. BHOGAYATA



MARWADI UNIVERSITY, GJ

FOR PAPER TITLEL

UNDERSTANDING THE EMOTIONAL AND PSYCHOLOGICAL REFLECTIONS OF THE ENGINEERING STUDENTS ON THE REMOTE TEACHING AS A NEW PEDADOGICAL PRACTICE.

NATIONAL FACULTY AWARD 2021-2022



NOVEL RESEARCH ACADEMY

Puducherry, India

ISO 9001: 2015 certified

(A Division of New Swertia Publications) UDYAM REGD.NO: PY-03-0003542

(A Registered Enterprise under the Govt. of India)

Ref: NRA/BYFA/0111825/2021-2022





This is to certify that

Prof. POORNA CHANDRA REDDY ALLA

Assistant Professor, Department of Computer Engineering, Marwadi University

Rajkot-Morbi Road, Rajkot 360 003 Gujarat, India

has been honoured with

BEST YOUNG FACULTY AWARD

From the Academy for his academic contribution in Science and Technology under the category of "Computer Engineering" specialization having been adjudicated during the academic year 2021-2022 by Novel Research Academy, Puducherry, India. The Academy congratulates for his outstanding performance and to get many more laurels in the years to come which in turn to promote the higher education in India.

Date & Place:

05th September 2021, Puducherry, India

Dr. D. Moharidase,
Director
Novel Research Academy



LEADERSHIP IN TEACHING EXCELLENCE

This is to certify that **Tejas Chauhan**

from Marwadi University, Gujarat
has fulfilled all requirements to be awarded the title of

AICTE LITE Faculty Coordinator

AICTE's Leadership In Teaching Excellence (LITE) programme aims to work with aspiring academic Institutes and train it's select faculty members in advanced curriculum designed by industry and enable them with skills to create a culture of teaching excellence at their institutions.

LITE faculty coordinators are AICTE's brand ambassadors of change to implement transformational goals of National Educational Policy 2020 such as learner-centered pedagogy, competency based curriculums, continuous and personalised assessments and identifying gifted school children for direct admission to Universities.

From amongst 624 faculty applicants across 136 institutions in 22 states, 98 faculty from 50 institutions were selected for LITE Batch#1 training under senior software engineers from the industry in Web Development curriculum covering Javascript, Ruby, HTML & CSS by



PUPILFIRST SCHOOL

This recognition is being jointly awarded by AICTE and Pupilfirst.org, founding member of National Educational Alliance for Technology programme of Ministry of Education, to certify the successful completion of Web Development training that enables the faculty to facilitate delivery of a 20 credit minor degree programme in advanced web development.

With all its rights and privileges, the signatures of the Chairman of AICTE and Pupilfirst.org are hereunto affixed as a witness to this transformational programme and being a role model to the professional academic community.

Prof Anil D Sahasrabudhe

Chairman, AlCTE

14 December 2021

Er. Sanjay Vijayakumar

Chairman, Pupilfirst.org

Pupilfirst.org, International Center for Free and Open Source Software, Thiruvananthapuram, Kerala, India 695581



The Institution of Engineers (India) Durgapur Local Centre



Best Paper Award

This is to certify that the paper titled, 'Synthesis of Coal Fly Ash based Adsorbent for the Sequestration of Heavy Metals from Effluent – A Sustainable Approach for Waster Water Treatment' presented in the 36th National Convention of Chemical Engineers held during 06-07 March 2021 by Divya Tirva, Ritesh R Palkar and Latesh B Chaudhari, of *Marwadi University, Rajkot* has been adjudged the Best Paper for overall performance.

Organised by

Chemical Engineering Division Board The Institution of Engineers (India) Durgapur Local Centre

In association with

National Institute of Technology, Durgapur March 06-07, 2021

Lusmita Dutta

Prof Susmita Dutta
Chairperson
Technical Committee

Prof K C Ghanta

Chairman

Durgapur Local Centre

The Institution of Engineers (India)

This is an approved CPD programme of The Institution of Engineers (India)

Menery

Mr M K Biswal Honorary Secretary Durgapur Local Centre The Institution of Engineers (India)



The Institution of Engineers (India) Durgapur Local Centre



Best Paper Award

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Organised by

Chemical Engineering Division Board
The Institution of Engineers (India)
Durgapur Local Centre

In association with

National Institute of Technology, Durgapur March 06-07, 2021

En J

Prof K C Ghanta

Chairman

Durgapur Local Centre

The Institution of Engineers (India)

Zusmita Dutta

Prof Susmita Dutta

Chairperson

Technical Committee

Mr M K Biswal
Honorary Secretary
Durgapur Local Centre
The Institution of Engineers (India)

This is an approved CPD programme of The Institution of Engineers (India)



THE INDIAN ASSOCIATION OF PHYSIOTHERAPISTS

SIGNIFICANT CONTRIBUTION AWARD

Is conferred upon

Dr. Ashish Dhirajlal Kakkad , PT.

At 58th Annual conference of IAP, Chennai 2020

For recognition of meritorious and outstanding work done to promote the physiotherapy profession

President

Convenor



ICSSR SPONSORED INTERNATIONAL SEMINAR



Convenor

WATER RESOURCES AND SUSTAINABLE DEVELOPMENT: A GLOBAL CHALLENGE

24 - 25 January, 2020

Best Paper Award

Presented to Prof. (Dr.) Dhiresh-Kulshrestha Associate Professor-Marwadi university Rajrof-(Gigarat) For The Paper Entitled For The Paper Entitled Water Resources and Scistainable Development: Califons and Concerns in India"

> Prof. A.D. Mishra **Chief Guest**

Prof. Udai Prakash Sinha



Scanned with CamScanner



INDIAN ECONOMIC ASSOCIATION (Regd.) Election-2020

Date: 22/06/2020

CONGRATULATION TO ELECT AS EXECUTIVE COMMITTEE MEMBER OF IEA

Respected Sir,

I render my heartfelt thanks to you for taking all the pains and full support & Cooperation for conducting the Election of Indian Economics Association successfully.

Really, I feel obelized from the core of my heart and hope for your strenuous and strong support for the upliftment of our Association in future also.

Once again thank you very much.

Your truly.

At Ihama.

Dr. D.K. Asthana
Election Officer
Indian Economic Association

a compared and a comp





9358252197 0571-504839







CERTIFICATE

THIS IS TO CERTIFY THAT

Mr. Rambhai Bharada

has been awarded for Best Paper Presentation in

1st Joint International Conference ATMIYA-LINCOLN 2020

held online on 3rd and 4th December, 2020 at Atmiya University, Rajkot, Gujarat, India.

Track: Finance and Accounting

Title of Paper : Measuring Corporate Governance (Web Based Disclosure) Practices In Indian Corporate Sector - A Dichotomous Way

Dr. Piyush Mehta Atmiya University, India (Convenor) Dr. Sandeep Poddar Lincoln University College, Malaysia (Head Convenor)

2. Polder

Dr. Vishal Khasgiwala Atmiya University, India (Head Convenor)

ala

Prof. Datin Dr. Hafizah Che Hassan Lincoln University College, Malaysia

Lincoln University College, Malaysia (Deputy Vice Chancellor-Academic)

Of Southwood

Dr. P. Santhanakrishnan Atmiya University, India (Provost)







CHEMCON-2020

December 27-29,2020 Jointly organised by Indian Institute of Chemical Engineers (IIChE) Headquarters &



IIChE Hyderabad Regional Centre

BEST PAPER AWARD

This is to certify that

Mr./ Ms./Dr DIVYA O TIRVA

from

FACULTY OF TECHNOLOGY, MARWADI UNIVERSITY, RAJKOT

presented a paper entitled

RECYCLING, MODIFICATION AND UTILIZATION OF COAL FLY ASH AS A COST EFFECTIVE ADSORBENT (ZEOLITE) FOR THE TREATMENT OF DYE WASTE EFFLUENT

in the CHEMCON 2020 held on December 27 - 29, 2020, jointly organized by Indian Institute of Chemical Engineers (IIChE) Headquarters & IIChE Hyderabad Regional Centre through virtual mode and was selected for the Best Paper Award.

Co-authors: RITESH R PALKAR

Date: 29 December, 2020

Prof. V.V. Basava Rao, President, IIChE Honorary Schardway

Dr. Sanjay Bhardwaj, Organizing Secretary, CHEMCON 2020 Dr. Avijit Ghosh, Organizing Secretary, CHEMCON 2020



Toshio Fukuda 2020 IEEE President & CEO Phone + 1 732 562 3928 Fax + 1 732 981 9515 president@ieee.org

November 21st, 2020

Dear Tapankumar Trivedi:

It is a great pleasure to congratulate you on your elevation to the grade of IEEE Senior Member. Only 10% of IEEE's more than 400,000 members hold this grade, which requires extensive experience, and reflects professional maturity and documented achievements of significance.

As a token of appreciation, IEEE is pleased to offer you the enclosed voucher, good for a new one-year membership in an IEEE Society. Along with that, you have four discount referral certificates you can pass along to invite other prospective members and notify them of your achievement. You will also receive a Senior Member Plaque in about eight to ten weeks.

If you wish, I would be delighted to write to your employer, notifying him or her of your elevation to this high grade of membership. To have this letter prepared and sent, please complete the online form at: http://www.ieee.org/smnotify.

Congratulations on this significant milestone, and thank you for your contributions to the profession, and to IEEE.

Sincerely,

Toshio Fukuda

IEEE President and CEO

Josh Fikade

Encl.



INDIAN NATIONAL SCIENCE ACADEMY

Bahadur Shah Zafar Marg, New Delhi - 110002

S. P. Mishra
Deputy Executive Director – I (Scientific)

INSA/SP/VSP-08/2020-21/ 02 March, 2020

Dr. Prashant R. Ghediya Department of Physics Marwadi University Rajkot-Morbi Highway, Rajkot Gujarat, 360003

Sub: INSA Visiting Scientist Programme 2020 for 2020-21

Dear Dr. Ghediya,

This is with reference to your application for INSA Visiting Scientist Programme 2020 for 2020-21, I am happy to inform you that you have been selected for the award of INSA Visiting Scientist 2020-21 under which you can visit the Institute (as mentioned in your application) for a period of 1 month on following terms and conditions:

- During the fellowship period you will be paid consolidated amount of Rs. 30,000/- (maximum)
 per month to cover your expenses related to boarding, lodging, travel etc.
- Candidate selected as Visiting Fellow must avail this Fellowship on or before 31 January, 2021. No Claim bills for payment will be accepted by the Academy after March 31, 2021.
- Grant will be made to Parent Institute on completion of the visit upon submission of Claim Bill (in duplicate) duly forwarded by Parent Institute.
- 4. A short report (2-3 typed pages) should be sent to the Academy immediately after completion of the visit along with a certificate from the Host Institute.

Kindly communicate your acceptance.

With best wishes.

Yours sincerely,

(S P Mishra)

Encl. Claim Bill and UC (available on website also)

Copy to:

Head, Marwadi University, Rajkot-Morbi Highway, Rajkot, Gujarat, 360003





5th - 8th January, 2020

Anurag Group of Institutions

Hyderabad, Telangana, India



IUCEE Showcase Awards

Leadership in Community Project Based Learning

Presented to

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Associate Professor,

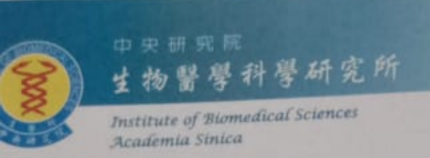
Electronics & Communication Engineering
Marwadi Education Foundation

Rajkot, Gujarat, India

Seventh International Conference on Transformations in Engineering Education (ICTEE)

tracas

Executive Director
IUCEE



128 Academia Road, Section 2 Nan Kang, Taipei 115 Taiwan

TEL: 886-2-27899000 Fax: 886-2-27853569 886-2-27829710

August 26, 2019

Certificate

To Whom It May Concern:

This letter is to certify that Dr. VICKY DEVENDRA JAIN is currently a full-time Postdoctoral Fellow at the Institute of Biomedical Sciences in Academia Sinica in Taipei, Taiwan. He has been employed as a Postdoctoral Fellow at our institute since November 30, 2018.

Sincerely yours,

Pui-Yan Kwok, M.D., Ph.D.

Director

Institute of Biomedical Sciences,

Academia Sinica



GUJARAT CLEANER PRODUCTION CENTRE

CERTIFICATE OF CONTRIBUTION

THIS IS TO CERTIFY THAT

Dr./Mr./Ms./Mrs. Aditya Saran, Assistant Professor

of <u>Microbiology Department</u> of <u>Faculty of Science</u>, <u>Marwadi University</u>, <u>Rajkot</u> has contributed as a guide towards Research on Cleaner Production and Clean Technology under Integration of Research to Industrial Application Programme for Interlinking of Government, Academia and Industries for the Year 2019-20.

(DR. BHARAT JAIN)

MEMBER SECRETARY
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國立成功大學環境工程學系



Department of Environmental Engineering National Cheng Kung University

22 August 2019

Dr. Nitin Kumar Singh Department of Environmental Science and Engineering, Marwadi Education Foundation's Group of Institutions, Rajkot (Gujarat), India

Dear Dr. Nitin Kumar Singh:

As Chair of the international workshop on "Promoting Sustainable Protection and Restoration of Soil, Groundwater and Water Environment", it is my honor to invite you to attend this event. This workshop, jointly organized by National Cheng Kung University (NCKU) and Taiwan Ministry of Science and Technology (MOST) will be held from September 22 to 29, 2019 at NCKU, Tainan City, Taiwan.

The objectives of this workshop are to enhance the communication among researchers of drinking water protection of Taiwan and those in the Southeast Asia and South Asian countries, to share drinking water experiences in research and engineering, and to improve the quality of drinking water research and applications in the above-mentioned countries.

Attached is the preliminary program for your reference. The workshop is scheduled for 8 days including seminars, field visits, team project presentations, and roundtable discussion. The accommodation and meals during the workshop will be covered. Your expenses including the airfare (round-trip, economy class), visa application fee (if any) and main transportation in Taiwan will be reimbursed up to a maximum of USD 650 according to the regulations of MOST.

Your contribution and participation in this workshop are vitally important to ensure the success of the event. We thank you again for agreeing to join the workshop and look forward to hosting you at NCKU, Taiwan.

Sincerely yours,

Tsair-Fuh Lin, Ph.D. and Distinguished Professor

Chair of the International Workshop on "Promoting Sustainable Protection and Restoration of Soil,

Groundwater and Water Environment"

Usai-Zu-L.

Director, Tainan Hydraulics Laboratory

Director, Global Water Quality Research Center

Chair of Working Group on the Remediation of Soil and Groundwater Pollution of Asian and

Pacific Region (WG ReSAGPAPR) (Term 2018-)

Department of Environmental Engineering, National Cheng Kung University, Tainan City 70101, Taiwan (ROC)
Phone: +886-6-208 9505 Fax: +886-6-275 2790 Email: acsgp.ncku@gmail.com

Pierwsza edycja projektu PROM za nami

- **14-01-2020**
- Życie Uczelni nr 151 (/zycie-uczelni-nr-151)

Politechnika Łódzka zakończyła realizację pierwszej edycji projektu *Międzynarodowa wymiana stypendialna doktorantów i kadry akademickiej*, którego celem było doskonalenie kompetencji doktorantów i kadry akademickiej z Polski i zagranicy w roku akademickim 2018/2019.

W projekcie wzięło udział 62 doktorantów i 4 pracowników, którzy dzięki przyznanym stypendiom realizowali za granicą krótkie formy kształcenia. Największą popularnością wśród stypendystów cieszyły się wyjazdy na konferencje oraz pobyty związane z pozyskiwaniem materiałów do pracy doktorskiej lub artykułu naukowego.



(/sites/២៥ក្នុងប្រ/ាំមេ្ន់ទ/២៥០៤) ហេបានម៉ាក្រុងចំនួន 20 Reza% 20 Jangrouei % 20 jpg) Mohammad

Reza statystycznych oraz w celu dostosowania serwisu do

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Więcej informacji

używanie cookies, to będą one zapisane w pamięci twojej przeglądarki.

Doktoranci PŁ realizowali swoje pobyty badawcze w prestiżowych ośrodkach naukowych m.in. University of Oxford i Queen Mary University of London z Wielkiej Brytanii, University of Notre Dame ze Stanów Zjednoczonych, University of Twente z Holandii czy Université de Bordeaux z Francji.

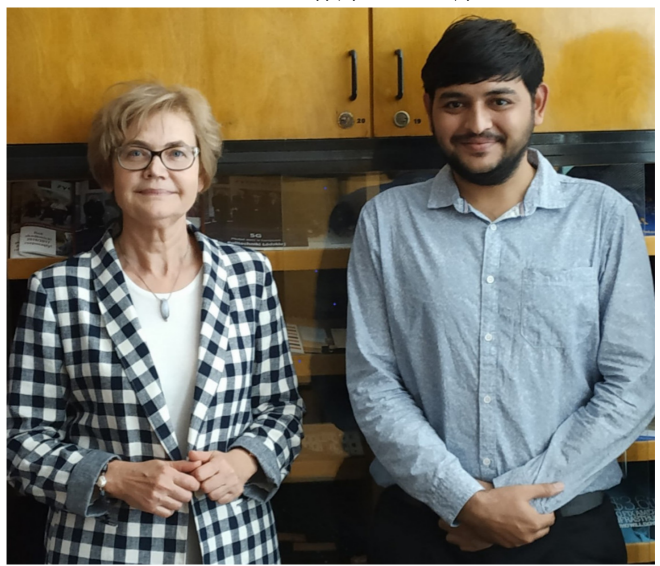


(/sites/default/files/PROM_FilipczakJPEG) Paulina Filipczak zachwyciła się krajobrazami Nowej Zelandii

Poza wizytami w szkołach wyższych Program PROM umożliwia również odbycie staży i praktyk w przedsiębiorstwach. Z takiej możliwości skorzystał Mohammad Reza Jangrouei - doktorant Wydziału Fizyki Technicznej, Informatyki i Matematyki Stosowanej, który zrealizował letni staż w firmie Q-Chem Inc. z siedzibą w Pleasanton w Stanach Zjednoczonych. Jak mówi - Pobyt w Q-Chem był dla mnie świetnym doświadczeniem edukacyjnym. W ciągu miesiąca, dzięki ciągłemu wsparciu zespołu firmy i ciężkiej pracy, mogłem rozwinąć swoje kompetencje w zakresie oprogramowania komercyjnego. Pogłębiłem wiedzę na temat pisania kodu komputerowego i wykorzystywania go do rozwiązywania określonych problemów naukowych. Gorąco polecam każdemu doktoratowi udział w projekcie PROM! ^{za} pomocą cookies i podobnych technologii w celach

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(/sites/default/files/PROM_Sipai.jpg) Uvesh Sipai w towarzystwie prof. Ireny Wasiak, dyrektor Instytutu Elektroenergetyki

Stypendyści PŁ aktywnie uczestniczyli również w zagranicznych konferencjach naukowych, prezentując wyniki swoich badań podczas m.in. *American Chemical Society Fall 2019 National Meeting* w San Diego (USA), *International Society of Heterocyclic Chemistry Congress* w Kyoto (Japonia).

Paulina Filipczak, doktorantka Wydziału Chemicznego, która uczestniczyła w *International Conference on Advanced Vibrational Spectroscopy* w Auckland tak wspomina swój pobyt w Nowej Zelandii - *W trakcie konferencji dotyczącej spektroskopii wibracyjnej przedstawiłam wyniki moich badań oraz miałam możliwość dyskusji ze specjalistami w tej dziedzinie z całego świata. Dzięki wysłuchaniu licznych wykładów podniosłam swoje kompetencje w zakresie innowacyjnych technik spektroskopowych oraz wykorzystania ich do rozwiązywania problemow bydowczych. Z podroży wrociłam nie tylko podatsza o wiedzę i znajomości naukowe, ale także niesamowite wrażenia kontaktu z naturą i piękną scenerią tego kraju. statystycznych oraz w celu dostosowania serwisu do*

Mury naszej uczelni odwiedziło z kolei 34 uczestniko **Więcejanicormacji**czelni mywdualnych potrzeb uzytkownikow. Jesli wyrazasz zgodę na partnerskich. Największą grupę stypendystów stanowili doktoranci z Ukrainy, liczne były grupy z Indii Rosji i Włoch. Jednostki PŁ gościły również doktorantów i pracowników

uczelni z Argentyny, Chile, Salwadoru, Białorusi, Czech, Francji, Hiszpanii, Słowacji, Węgier i Iranu.



(/sites/default/files/PROM_Ramirez_Carrasco.jpg) Miguel Aldás Carrasco (pierwszy z prawej) i Harrison De La Rosa Ramírez (z lewej) współpracowali z prof. Piotrem Ulańskim (w środku)

Był wśród nich Uvesh Sipai - doktorant Marwadi University (Indie), który zrealizował swoją wizytę badawczą w Instytucie Elektroenergetyki WEEIA. - *Program PROM umożliwił mi dostęp do badań o światowej renomie. Podczas mojego miesięcznego pobytu miałem okazję zapoznać się z wysoką etyką pracy w PŁ oraz rozwinąłem kompetencje badawcze. Zachwyciła mnie także lokalna kultura Łodzi. Moja wizyta w Instytucie Elektroenergetyki zaowocowała licznymi dyskusjami na temat specyfiki i wyzwań związanych z funkcjonowaniem sieci energetycznych w Polsce i Indiach. Uzyskałam liczne wskazówki od zespołu Zakładu Sieci Elektroenergetycznych, m.in. prof. Ireny Wasiak i dr. Tomasza Siewierskiego w zakresie prowadzonych przeze mnie badań naukowych. Udało mi się również podnieść moje umiejętności językowe i międzykulturowe. Wizyta w PŁ z pewnością nada nowy wymiar i kierunek mojej dalszej pracy badawczej. Serwis wykorzystuje oliki cookies. Uzywamy informacji zapisanych*

Równiezpoznytywoniewopodomich wchoologituschedik mają Miguel Aldás Carrasco i Harrison De La Rosa Raminezzwieli szepowielu-dokuktowanie ir winiwersitat Politècnica de València, którzy uczestniczyli w szkolemiowizowanie wojekwezeki i jedzyszesowe owy Institut Techniki Radiacyjnej Wydziałuży w menoiotene opowodowy i polity w po

przeglądarki.

Zdj. Miguel Aldás Carrasco (pierwszy z prawej) i Harrison De La Rosa Ramírez (z lewej)

Jak mówi Miguel Aldás Carrasco - Przygotowany program szkolenia był doskonały. Jestem pod wrażaniem gościnności jaką okazali mi zarówno przedstawiciele administracji centralnej PŁ, jak i MITR. W trakcie pobytu w Łodzi miałem przyjemność pracować wspólnie z prof. Piotrem Ulańskim i jego zespołem, dzięki którym dużo się nauczyłem. Bardzo się cieszę, że mogłem wziąć udział w programie PROM i zachęcam innych doktorantów do tego samego. Z kolei Harrison De La Rosa Ramírez podkreśla, że - Udział w projekcie PROM i pobyt w MITR był dla mnie niezwykle motywującym i ekscytującym wydarzeniem. Doceniam rozwiązania jakie przyjęto w PŁ w zakresie oferty programowej skierowanej do doktorantów i organizacji naszego pobytu.

Projekt PROM jest realizowany w ramach Programu Operacyjnego Wiedza Edukacja Rozwój współfinansowanego ze środków Europejskiego Funduszu Społecznego. Środki na jego realizację zostały przyznane naszej uczelni przez Narodową Agencję Wymiany Akademickiej.

Projekt koordynuje Centrum Współpracy Międzynarodowej PŁ.









(/sites/default/files/PROM_loga.jpg) loga projektu

■ Małgorzata Jarczyńska, Centrum Współpracy Międzynarodowej (/malgorzatajarczynska-centrum-wspolpracy-miedzynarodowej)

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Czytaj więcej (/interhei-czyli-interdyscyplinarny-program-wspierania-przedsiebiorczosci-uczelni)

Architekci z PŁ na Światowym Forum Miejskim (/architekci-z-pl-na-swiatowym-forum-miejskim)



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wa.chojnacka@p.lodz.pl (mailto:ewa.chojnacka@p.lodz.pl)

Q ul. Ks. I. Skorupki 6/8, 90-924 Łódź

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Zgadzam się

Więcej informacji



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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.

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Candidates for the JAN - APR 2019 semester

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



International Conference on Power Systems

(ICPS 2019)

"Transition Towards Sustainable, Smart and Flexible Grids" (20th - 22nd December 2019)





Meritificate of Appreciation

This is to certify that paper titled

Faulty Section Identification Scheme in hyristar Controlled

Compensated Transmission Line Using Superimposed authored by

Zishant るちゅう

has been judged as best paper for the session

Power System Protection- Fault Detection (PSP-FD)

at 8th International Conference on Power Systems (ICPS 2019) held at Malaviya National Institute of Technology Jaipur, India.

Darr Money

P.

Organizing Secretary, ICPS 2019 Prof. Rajive Tiwan

> Convener, ICPS 2019 Dr. Rohit Bhakar







31/07/2018 14:51:09

Nº Salida: 9755

SR. D. MEHTA VAIBHAV MARWADI UNIVERSITY RAJKOT-MORBI HIGHWAY ROAD, GAURIDAD 360003 GUJARAT - INDIA

En el lugar y fecha de la firma electrónica

Estimado investigador:

En relación con su escrito, en el que como adjudicatario de una ayuda con cargo a la convocatoria "Ayudas a la realización de estancias de investigadores visitantes en universidades y OPIs de la Región de Murcia", integrada en el Programa Regional de Movilidad, Colaboración e Intercambio de Conocimiento "Jiménez de la Espada", en el que solicitaba poder realizar la estancia en la Universidad de Murcia desde el 3 de septiembre al 29 de noviembre, le comunico que vistas las razones expuestas, se accede a su petición.

Reciba un atento saludo

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Fdo. Juan Antonio Sánchez Martínez Director Técnico



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Agencia de Ciencia y Tecnología Región de Murcia



Indian Institute of Management Ahmedabad **IIMA Doctoral Summer School 2018**

CERTIFICATE OF RECOGNITION

This is to certify that

Meeta Mandaviya

from Faculty of Business Management, Marwadi University

was a member of the winning team of the 'Research Proposal' competition Conducted as a part of IIMA Doctoral Summer School 2018, (DSS 2018)

On April 5, 2018

Qualitative Track

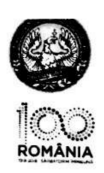
Arnab K Laha

Faculty Coordinator Prof. Arnab Laha

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ERASMUS CERTIFICATE

I, the undersigned Assoc. Prof. PhD. Eng. Dumitru CHIRLEŞAN, Rector of University of Piteşti, hereby certify that the teacher SATA AMIT VINODRAI from Marwadi University, India, has completed a period from 07.05.2018 to 11.05.2018 to perform an ERASMUS teaching mobility (number of teaching hours: 8) at UNIVERSITY OF PITEŞTI, ROMANIA, as Erasmus participant in the framework of ERASMUS+ programme, Key Action 1 - Learning Mobility of Individuals (KA107), project number 2017-1-RO01-KA107-035813, during the academic year 2017-2018.

I confirm that all teaching requirements have been carried out.

Date ... 11.05.2018

Signature:

Stamp:



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ERASMUS CERTIFICATE

I, the undersigned Assoc. Prof. PhD. Eng. Dumitru CHIRLEŞAN, Rector of University of Piteşti, hereby certify that the teacher RACHCHH NIKUNJ VINODRAI from Marwadi University, India, has completed a period from 07.05.2018 to 11.05.2018 to perform an ERASMUS teaching mobility (number of teaching hours: 8) at UNIVERSITY OF PITEŞTI, ROMANIA, as Erasmus participant in the framework of ERASMUS+ programme, Key Action 1 - Learning Mobility of Individuals (KA107), project number 2017-1-RO01-KA107-035813, during the academic year 2017-2018.

I confirm that all teaching requirements have been carried out.

Signature:

Stamp:

ERASMUS CERIFICATE



nitin singh <nitin261187@gmail.com>

SERB-Notification

SERB_Administrator@serbonline.in <SERB_Administrator@serbonline.in>

Tue, Sep 11, 2018 at 9:12

To: "info@serbonline.in"@imsva02.cdacnoida.in



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(Statutory Body Established Through an Act of Parliament : SERB Act 2008)

Department of Science and Technology, Government of India

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(Statutory Body Established Through an Act of Parliament : SERB Act 2008)

Science and Engineering Research Board 5 & 5A, Lower Ground Floor Vasant Square Mall Sector-B, Pocket-5 Vasant Kunj New Delhi - 110 070

File Number: ITS/2018/004099

Dated: 11-Sep-2018

To

Dr. NITIN KUMAR SINGH,

Marwadi Education Foundation , Rajkot-morbi Road, Opp Mahadev Wadi, Gauridad, Rajkot, Rajkot, Gujarat-360003

Subject: Financial Assistance to Dr. NITIN KUMAR SINGH for participating in "15th Specialized Conference on Small Water and Wastewater Systems, Israel (14 October, 2018 to 18 October, 2018)"

Sir/Madam

We are happy to inform you that your application seeking financial grant to attend the above mentioned international scientific event has been recommended for support by the Science and Engineering Research Board (SERB). We will provide to and fro economic class air-fare by the shortest route, airport tax, visa fees & registration fees. It is hoped that the support will give you an opportunity to interact with leading international experts in the area. The support, however, is subject to the following conditions.

- 1. You should not have received financial support during the last three years under this scheme.
- 2. The air tickets are to be booked in economy class by the shortest route in a national carrier i.e. Air India. It may be noted that rescheduling/cancellation charges will not be reimbursed.
- 3.SERB is directed to instruct the applicant to purchase the air tickets directly from Airlines (Office, Booking counters, /Website) or from any of the Govt. authorized travel agents viz. Balmer Lawrie & Company Limited (BLCL), Ashok Travels & Tours (ATT) and Indian Railways Catering and Tourism Corporation Ltd. (IRCTC) vide order no. 19024/22/2017-E.IV dated 19.07.2017 issued by Department of Expenditure, Ministry of Finance. In case of failure of adherence to this guideline, air fare will not be reimbursed.
- 4. E-ticket is acceptable provided the amount of the fare is clearly reflected on the ticket.

1 of 3 13-09-2018, 16:30

5. The signed print copy of Claim Form along with the original Boarding passes and other relevant documents must be sent to the SERB immediately after completing the online Claim Form to the following address.

ITS Section 5 & 5A, Lower Ground Floor Vasant Square Mall, Sector B, Pocket 5 Vasant Kunj, New Delhi, Delhi-110070.

- 6. The account details must be in the format available at the home page of the online portal in the format section and it must be endorsed by the competent authority of the institute/university.
- 7. SERB will reimburse the grant after deducting the financial assistance received from any other sources, if any.
- 8.All other expenses such as per diem, taxi fare etc. will not be reimbursed by SERB.
- 9. You will have to make your own arrangements for foreign exchange required for the purpose.
- 10. You will not be treated as a delegate sponsored by the Government of India.
- 11. We request you to either accept or decline this offer at the earliest online. On acceptance only, you will be able to submit the Claim Form. Please note that once you decline this offer, it will be assumed that you are not interested in availing this offer and no further communication will be entertained in this matter.
- 12. You must submit Claim Form and other relevant documents online within 90 days of the Last Date of the Event, failing which SERB will not reimburse the Travel Grant.
- 13. If any candidate found to have furnished incorrect / misleading information at any stage, his/her candidature will be cancelled and no reimbursement will be made. The candidate will also be debarred for next three years for availing support under this scheme.

With kind regards,

Userlmage

(Dr. T Thangaradjou)

Scientist E

Ph: Ph: 911140000355

Email: ms.its@serb.gov.in

Please do not reply to this mail!!

2 of 3 13-09-2018, 16:30

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3 of 3

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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 3:20 PM To: "contactn2w@yahoo.com" <contactn2w@yahoo.com>, "nitin261187@gmail.com" <nitin261187@gmail.com>

Cc: "Anand N Bhadalkar(GOG-BTM Dept.)" <ssibtm@gujarat.gov.in>, "khalidmzml@gmail.com" <khalidmzml@gmail.com>, "muntzir.ali@gmail.com" <muntzir.ali@gmail.com>, "mgr.anayat@gmail.com" <mgr.anayat@gmail.com>

GSBTM/JD-BD/BIOTHON/2018-19/1211

05th November, 2018

To,

Dr. Nitin Kumar Singh

Marwadi University,

Rajkot-360003

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

Dear Dr. Nitin Kumar Singh,

With reference to above and on the subject captioned, it is to inform you that your application titled '<u>Design and Development of a Rotary Drum Composter: A Robust and Sustainable Solution for Municipal Waste Management</u>' under the theme 'Swachchh 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 communique failing which this office shall be free to decide the future course of action.

Warm Regards,

1 of 2 11/7/2019, 4:46 PM

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

[Quoted text hidden]

2 attachments



NOC.DOCX 18K



Undertaking.docx 18K

2 of 2 11/7/2019, 4:46 PM



GSBTM/JD-BD/BIOTHON/2018-19/1211 05th November, 2018

To, Dr. Nitin Kumar Singh Marwadi University, Rajkot-360003



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

Dear Dr. Nitin Kumar Singh,

With reference to above and on the subject captioned, it is to inform you that your application titled 'Design and Development of a Rotary Drum Composter: A Robust and Sustainable Solution for Municipal Waste Management' under the theme 'Swachchh 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 communique 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







CERTIFICATE

OF APPRECIATION

Gujarat Knowledge Society

Student Start-Up & Innovation Policy

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

from

YATRI HARANIYA

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

fo

Process Innovation (Technological)

category of Summer Innovation Challenge 2018 based on theme of "Water".

(Cmc)

First prize in

winning

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

Ms. Anju Sharma, IAS Principal Secretary, Educatio

Issued Date: 10/09/2018



MINISTERUL EDUCAȚIEI NAȚIONALE. UNIVERSITATEA DIN PITESTI Str. Târgu din Vale, nr. 1, Cod poștal 110040-Pitești, Jud. Argeș

Tel./fax: +40 348 453 100/123; CUI 4122183 CAEN 8542 http://www.upit.ro



ERASMUS CERTIFICATE

I, the undersigned Assoc. Prof. PhD. DUMITRU CHIRLESAN hereby certify that the teacher Mr. AMIT DILIPKUMAR VED from Marwadi University, India, has completed a period from 15.01.2018 to 19.01.2018 to perform an ERASMUS mobility at UNIVERSITY OF PITEȘTI, Romania as Erasmus teacher in the framework of ERASMUS+ programme, Key Action 1 - Learning Mobility of Individuals (KA107), during the academic year 2017-2018. Number of teaching hours: 8.

I confirm that all teaching requirements have been carried out.

Date: 19.01.2018

Signature:

Stamp:



STAFF MOBILITY FOR TEACHING¹ **MOBILITY AGREEMENT**

Planned period of the teachingactivity: from 15.01.2018till 19.01.2018 Duration (days) - excluding travel days: 5 days

The teaching staff member

Last name (s)	Ved	First name (s)	Amit Dilipkumar
Seniority ²	intermediate	Nationality ³	Indian
Sex[M/F]	М	Academic year	2017/2018
E-mail	Amit.ved@marv	vadieducation.edu.in	

The Sending Institution/Enterprise⁴

The Schaing	Institution/ Litter	prisc		
Name	Marwadi University			
Erasmus code ⁵ (if applicable)	914970446	Faculty/Departmen	Engineering/ Electrical	
Address	Rajkot-Morbi Road At & PO : Gauridad, Rajkot 360 003 Gujarat, India	Country/ Country code ⁶	India/IN	
Contact person name and position	Mr. Colin Roberts Interntional Relations	Contact person e-mail / phone	colin.roberts@marwadiuni versity.ac.in	
Type of enterprise: NACE code ⁷ (if applicable)		Size of enterprise (if applicable)	□<250 employees ✓>250 employees	

The Receiving Institution

Name	UNIVERSITY OF PITEȘTI	Faculty/Department	FACULTY OF THEOLOGY,
Erasmus code (if applicable)	RO PITEȘTI01		LETTERS, HISTORY AND ARTS
Address	Târgu din Vale, 1, 110040, Pitești	Country/ Country code	Romania/ RO
Contact person name and position	Assoc. prof. PhD. Robert Beloiu	Contact person e-mail / phone	robertbeloiu@ yahoo.com

For guidelines, please look at the end notes on page 3.

ANNEX I

Higher Education Mobility Agreement form Participant's name

Section to be completed BEFORE THE MOBILITY

I. PROPOSED MOBILITY PROGRAMME

Main subject field⁸: 0788: Engineering, manufacturing and construction, interdisciplinary programmes

Level (select the main one): Short cycle (EQF level 5) \Box ; Bachelor or equivalent first cycle (EQF level 6) \checkmark ; Master or equivalent second cycle (EQF level 7) \Box ; Doctoral or equivalent third cycle (EQF level 8) \Box

Number of students at the receiving institution benefiting from the teaching programme:

Number of teaching hours: 10 Hours Language of instruction: English

Overall objectives of the mobility:

• The prime objective of the mobility is to join hands for the pursuit of creative common goals in terms of delivering quality education that is suitable to students and sellable to interested stakeholders worldwide. Under a common intellectuali nterest programs can be carved that will enable and empower students for participation in the international knowledge-skill development programs designed and delivered jointly through such a collaboration.

Added value of the mobility (in the context of the modernisation and internationalisation strategies of the institutions involved):

- To explore possiblilites of joint research, project and knowledge exchange...
- To have cultural collaboration that can empower student in seemingly strategic ways to seeking global employment opportunities.

Content of the teaching programme:

Electronic Engineering

FD59 Microsystems with microprocessors and microcontrollers

- 1. INTEL 8254 timer programmable circuit 2 hours
- 1.1. Circuit structure 0.5 hours
- 1.2. Signal description 0.5 hours
- 1.3. Operating modes; Command and programming words 0.5 hours
- 1.4. Applications with timer circuit 0.5 hours
- 2. Parallel Port Programmable Circuit INTEL 8255 2 hours
- 2.1. Circuit structure 0.25 hours
- 2.2. Description of signals 0.25 hours
- 2.3. Operating modes 0.25 hours
- 2.4. Command and programming words 0.25 hours
- 2.5. Parallel Port Circuit Applications; managing a keyboard 1 hour
- 3. Programmable circuit for serial communication control

INTEL 8251 - USART - 2 hours

- 3.1. Elements of RS standard 232 0.5 hours
- 3.2. Structure of the circuit; Signal description 0.5 hours
- 3.3. Command and programming words 0.5 hours
- 3.4. Applications with USART circuit 0.5 hours
- 4. Programmable circuit for INTEL interrupt control 8259 2 hours
- 4.1. Circuit structure 0.5 hours
- 4.2. Signal description 0.5 hours
- 4.3. Command and programming words 0.5 hours



- 4.4. Circuit applications 8259 0.5 hours
- 5. Programmable transfer circuit DMA INTEL 8237 -
- 5.1. Circuit structure 0.5 hours
- 5.2. Signal description 0.5 hours
- 5.3. Command and programming words 0.5 hours
- 5.4. Applications with DMA circuit 0.5 hours

Data transfers in computerized microsystems

(programmed through interruptions with specialized DMA circuits) - 1 hour

- 6. INTEL 8051 family of microcontrollers 5 hours
- 6.1. Internal architecture 0.5 hours
- 6.2. Internal memory structure 0.5 hours
- 6.3. I / O internal circuits; description, operation and programming
- 1 hour
- 6.4. Interruption logic 1 hour
- 6.5. Set of instructions; execution of instructions 1 hour
- 6.6. Structure of Microsystems with MCU 8051 1 hour

FD 77 Programmable machines

FD78 Industrial Electronics

Electromechanics / Electromechanical Engineer

FD56 Programmable machines

Expected outcomes and impact (e.g. on the professional development of the teaching staff member and on the competences of students at both institutions):

- The participating faculty will be able to gain experience of modern teaching practices and deeper insights of the latest practices through an array of MoUs and scientific partnerships, conducting workshops, seminars, share about ongoing joint projects, consultancy offered, and conferences. Further, the Government of India has brought in schemes to submit joint research and development projects in various areas of Engineering & Technology, such projects when fetched/approved give the institutions opportunities to design and develop new products and serve in frontier areas of science, technology, and markets.
- Delivering subjects with alternate perspectives (ways and model practices) make participants feel challenged, innovative & vibrant that can eventually lead to highly rewarding and mutually benefitting outcomes.
- Will lead to knowledge sharing & creation and dissemination in seemingly different ways. Participants will experience new concepts, thinking, learning, and meeting people that over time will evolve to contribute meaningfully towards social-economic and scientific developments – making the world a better place.

II. COMMITMENT OF THE THREE PARTIES

By signing9 this document, the teaching staff member, the sending institution/enterprise and the receiving institution confirm that they approve the proposed mobility agreement.

The sending higher education institution supports the staff mobility as part of its modernisation and internationalisation strategy and will recognise it as a component in any evaluation or assessment of the teaching staff member.

The teaching staff member will share his/her experience, in particular its impact on his/her professional development and on the sending higher education institution, as a source of inspiration to others.



ANNEX I

Higher Education Mobility Agreement form Participant's name

The teaching staff member and the sending institution commit to the requirements set out in the grant agreement signed between them.

The teaching staff member and the receiving institution will communicate to the sending institution/enterprise any problems or changes regarding the proposed mobility programme or mobility period.

The teaching staff member
Name: Prof. Amit Dilipkupar Ved
Signature:

Date: 01 01 2019

Name of the responsible person: Prof. Dr. Rajendrasinh Bahadursinh Jadeja, PhD
Signature:

Date: 01 01 2018

The receiving institution

Name of the responsible person: Assoc. Prof. PhD.

Mihai Oproescu

Signature: Date:

1 In case the mobility combines teaching and training activities, **this** template should be used and adjusted to fit both activity types.

 2 Seniority:Junior (approx. < 10 years of experience), Intermediate (approx. > 10 and < 20 years of experience) or Senior (approx. > 20 years of experience).

³Nationality: Country to which the person belongs administratively and that issues the ID card and/or passport.

⁴All references to "**enterprise**" are only applicable to mobility for staff between Programme Countries or within Capacity Building projects.

⁵Erasmus Code: A unique identifier that every higher education institution that has been awarded with the Erasmus Charter for Higher Education receives. It is only applicable to higher education institutions located in Programme Countries.

Country code: ISO 3166-2 country codes available at: https://www.iso.org/obp/ui/#search.

The top-level NACE sector codes are available at http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_NOM_DTL&StrNom=NACE_REV2&StrLanguageCode=EN

*TheISCED-F 2013 search tool(available at http://ec.europa.eu/education/tools/isced-f en.htm) should be used to find the ISCED 2013 detailed field of education and training.

⁹Circulating papers with original signatures is not compulsory. Scanned copies of signatures or electronic signatures may be accepted, depending on the national legislation of the country of the sending institution (in the case of mobility with Partner Countries: the national legislation of the Programme Country).



STAFF MOBILITY FOR TEACHING¹ MOBILITY AGREEMENT

Planned period of the teachingactivity: from 15.01.2018till 19.01.2018 Duration (days) – excluding travel days: 5 days

The teaching staff member

Last name (s)	Jadeja	First name (s)	Rajendrasinh Bahadursinh
Seniority ²	intermediate	Nationality ³	Indian
Sex[M/F]	М	Academic year	2017/2018
E-mail	rajendrasinh.ja	deja@marwadieduca	tion.edu.in

The Sending Institution/Enterprise4

The Schaing	Liistitution/ Liiter	71130		
Name	Marwadi University			
Erasmus code ⁵ (if applicable)	914970446	Faculty/Departmen	Engineering/ Electrical	
Address	Rajkot-Morbi Road At & PO : Gauridad, Rajkot 360 003 Gujarat, India	Country/ Country code ⁶	India/IN	
Contact person name and position	Mr. Colin Roberts Interntional Relations	Contact person e-mail / phone	colin.roberts@marwadiuni versity.ac.in	
Type of enterprise: NACE code ⁷ (if applicable)		Size of enterprise (if applicable)	□<250 employees ✓ >250 employees	

The Receiving Institution

Name	UNIVERSITY OF PITEȘTI	Faculty/Department	FACULTY OF THEOLOGY,
Erasmus code (if applicable)	RO PITEȘTI01		LETTERS, HISTORY AND ARTS
Address	Târgu din Vale, 1, 110040, Pitești	Country/ Country code	Romania/ RO
Contact person name and position	Assoc. prof. PhD. Robert Beloiu	Contact person e-mail / phone	robertbeloiu@ yahoo.com

For guidelines, please look at the end notes on page 3.

ANNEX I

Higher Education Mobility Agreement form Participant's name

Section to be completed BEFORE THE MOBILITY I. PROPOSED MOBILITY PROGRAMME

Main subject field8: 0788: Engineering, manufacturing and construction, interdisciplinary programmes

Level (select the main one): Short cycle (EQF level 5) \Box ; Bachelor or equivalent first cycle (EQF level 6) \checkmark ; Master or equivalent second cycle (EQF level 7) \Box ; Doctoral or equivalent third cycle (EQF level 8) \Box

Number of students at the receiving institution benefiting from the teaching programme:

Number of teaching hours: 10 Hours Language of instruction: English

Overall objectives of the mobility:

• The prime objective of the mobility is to join hands for the pursuit of creative common goals in terms of delivering quality education that is suitable to students and sellable to interested stakeholders worldwide. Under a common intellectual interest programs can be carved that will enable and empower students for participation in the international knowledge-skill development programs designed and delivered jointly through such a collaboration.

Added value of the mobility (in the context of the modernisation and internationalisation strategies of the institutions involved):

- To explore possiblilites of joint research, project and knowledge exchange...
- To have cultural collaboration that can empower student in seemingly strategic ways to seeking global employment opportunities.

Content of the teaching programme:

Electromechanics / Electromechanical Engineer

Digital Electronics.(FD31)

- 2.1. Implementing logic functions using NAND gates
- 2.2. Implementation of logic functions using NOR gateways
- 2.3. Combination circuits of medium complexity (encoders, decoders, multiplexers, demultiplexers)
- 2.4. Realizing binary functions using multiplexing and demultiplexing.
- 3.1. Latch type structures (asynchronous SR, D asynchronous, synchronous SR, Dsynchronous)
- 3.2. Bistabile (RS, JK, D, T)
- 4. Registers and counting
 - 4.1. Traffic registers: classification, operation, structure intern
 - 4.2. Counting: classification, operation, internal structure
 - 4.3. Realization of frequency dividers
 - 4.4. applications

Or

Electromagnetic Converter(FD38)

- 4. The electrical transformer.
- 4.1 Constitution. The principle of operation. The ideal transformer
- 4.2 Equations of operation. Equivalent scheme
- 4.3 External Features and Performance.
- 4.4 Parallel operation of electric transformers.

ANNEX I

Higher Education Mobility Agreement form Participant's name

- 6. Asynchronous three-phase machine.
- 6.1 Construction. The operating principle. The engine, generator and brake
- 6.2 The operating equations. Schematic equivalent scheme stationary.
- 6.3 The electromagnetic torque. Mechanical feature
- 6.4 Functional characteristics of the three-phase asynchronous motor.
- 6.5 Starting the speed control and braking

Expected outcomes and impact (e.g. on the professional development of the teaching staff member and on the competences of students at both institutions):

- The participating faculty will be able to gain experience of modern teaching practices and deeper insights of the latest practices through an array of MoUs and scientific partnerships, conducting of workshops, seminars, share about ongoing joint projects underway, consultancy offered, and conferences. Further, the Government of India has brought in schemes to submit joint research and development projects in various areas of Engineering & Technology, such projects when fetched/approved give the institutions opportunities to design and develop new products and serve in frontier areas of science, technology, and markets.
- Delivering subjects with alternate perspectives (ways and model practices) make participants feel challenged, innovative & vibrant that can eventually lead to highly rewarding and mutually benefitting outcomes.
- Will lead to knowledge sharing & creation and dissemination in seemingly different ways. Participants will experience new concepts, thinking, learning, and meeting people that over time will evolve to contribute meaningfully towards social-economic and scientific developments – making the world a better place.

II. COMMITMENT OF THE THREE PARTIES

Signature:

By signing⁹ this document, the teaching staff member, the sending institution/enterprise and the receiving institution confirm that they approve the proposed mobility agreement.

The sending higher education institution supports the staff mobility as part of its modernisation and internationalisation strategy and will recognise it as a component in any evaluation or assessment of the teaching staff member.

The teaching staff member will share his/her experience, in particular its impact on his/her professional development and on the sending higher education institution, as a source of inspiration to others.

The teaching staff member and the sending institution commit to the requirements set out in the grant agreement signed between them.

ine teaching starr					
institution/enterprise	any problems or o	changes regarding	the proposed	mobility programi	ne or mobility
period.					
The teaching st	aff member				
Name: Prof. Dr.	Rajendrasinh I	Bahadursinh J	adeja, PhD		
Signature:	aya.	JAN JAN		Date: 01 01	12018
		(3/	R		
The sending in:	stitution/ente	rprise	S		
Name of the re	sponsible perso	on: Prof. Di	ajendrasin	h Bahadursir	nh Jadeja,
PhD	Ja.	Part *			
Signature:	×90.	NOKOT		Date: 01 01	1 2018
	J				
The receiving i	nstitution				
Name of the resp	oonsible person	: Assoc. Prof. Ph	nD.		
***		Mihai Oproesc	u		

Date:



Higher Education Mobility Agreement form Participant's name

 $1\ \mathrm{In}\ \mathrm{case}\ \mathrm{the}\ \mathrm{mobility}\ \mathrm{combines}\ \mathrm{teaching}\ \mathrm{and}\ \mathrm{training}\ \mathrm{activities},$ this template should be used and adjusted to fit both activity types.

 2 Seniority:Junior (approx. < 10 years of experience), Intermediate (approx. > 10 and < 20 years of experience) or Senior (approx. > 20 years of experience).

³Nationality: Country to which the person belongs administratively and that issues the ID card and/or passport.

⁴All references to "**enterprise**" are only applicable to mobility for staff between Programme Countries or within Capacity Building projects.

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Country code: ISO 3166-2 country codes available at: https://www.iso.org/obp/ui/#search.

The top-level NACE sector codes are available at http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_NOM_DTL&StrNom=NACE_REV2&StrLanguageCode=EN

*The<u>ISCED-F 2013 search tool(available at http://ec.europa.eu/education/tools/isced-f en.htm)</u> should be used to find the ISCED 2013 detailed field of education and training.

⁹Circulating papers with original signatures is not compulsory. Scanned copies of signatures or electronic signatures may be accepted, depending on the national legislation of the country of the sending institution (in the case of mobility with Partner Countries: the national legislation of the Programme Country).



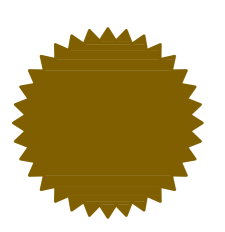
Chennupati & Vidya Jagadish Endowment Scholarship

2017

Presented to

Dr Prashant Ghediya

Marwadi Univeristy, India



John.

Professor Tim Senden Director Research School of Physics and Engineering Australian National University, Canberra

NATURAM PRIMUM COGNOSCE

Date: 14/11/2017

To
Dean
Faculty of Engineering,
MEFGI, Rajkot

Subject: Approval for attending International symposium at Nanyang Technological University (NTU), Singapore with approval of expenses to be incurred (excluding Airfare, Visa fees, Registration fees)

Dear Sir,

I am pleased to inform you that I have been invited to organize and chair a session on "Metamaterial Antenna" in Progress in Electromagnetics Research Symposium at NTU, Singapore. I am also going to present a paper at this event. I have received the travel support from SERB,DST for this event. They are going to provide Airfare, Registration fees and Visa fees.

I have communicated with three professors of NTU for possible interaction during my visit there. This interaction will be helpful in developing relationship between our organization and NTU. The email communications and acceptance letters are attached with this letter. I am hopeful that my participation to this event is going to help my department as well as institute. Total tentative expense is shown in table below.

Sr. No	Expenses Category		Tentative Expense to be incurred (Rs.)	
1	Registration Fees	US\$ 690 (Supported by DST)	46000	
2	Air fare (Ahmedabad to Changi Airport)	To and Fro (Supported by DST)	23000	
3	Inter city travel	Rajkot to Ahmedabad Airport by own car	2300	
4	Airport transfer, Intercity travel (Singapore)	Changi Airport to NTU (To and Fro) Inter city travel, Hotel to NTU(To and Fro)	8000	0)_ R
5	Accommodation in Hotel	Accommodation in nearest hotel	36000	01-
6	Food expenses	Food expense during the whole trip	9000	$\sim L$
7	Visa fees	Supported by DST	2000	-
8	Miscellaneous	Travel Insurance, Visa preparation fees, etc	3000	15
Total			129300	1771

Yours Sincerely,

Dr. Shobhit K. Patel

Associate Professor & HOD (PG studies)

Electronics and Communication Department

Marwadi Education Foundation Group of Institutions

1/17

DA istuzal?

výcdeje

Recommended 2 35000/ Tetal

Food 7,0001-

Local Miscellaneous 3000/-

35,000/-



1 January 2021

Prof. Rajendrasinh Jadeja Marwadi University Faculty of Engineering Rajkot-Morbi High way Rajkot, Gujarat India 360003

Dear Prof. Rajendrasinh Jadeja,

RE: Appointment to the 2021-2022 IEEE Region 10 Executive Committee
Position: R10 Treasurer

This letter is to confirm your appointment to the position of R10 Treasurer and as a member of the 2021-2022 R10 Executive Committee.

As a key member of the Executive Committee, you play an important role in IEEE dedicated to advancing technology for the humanity and enhancing the membership quality of all IEEE members, especially in the Asia-Pacific region.

The Region 10 Bylaws and the Region 10 Operations Manual will help to guide you in your roles and responsibilities. These documents are available on the Region 10 website at: https://www.ieeer10.org/operations-manual/

The IEEE Governing documents include the IEEE Constitution, Bylaws and Policies, Member & Geographic Activities Board Operations Manual are available at: http://www.ieee.org/about/corporate/governance/index.html

I am delighted to welcome you onboard and look forward to having you as a member of the 2021-2022 IEEE Region 10 Executive Committee.

Yours sincerely,

Deepak Mathur

2021 & 2022 IEEE Region 10 Director



ROMANIA MINISTERUL EDUCAȚIEI UNIVERSITATEA DIN PITEȘTI

Str. Târgu din Vale, nr. 1, Cod poștal 110040-Pitești, Jud. Argeș Tel./fax: +40 348 453 100/123; CUI 4122183 CAEN 8542 http://www.upit.ro



ERASMUS CERTIFICATE

I, the undersigned Assoc. Prof. Dr. Eng. Dumitru CHIRLEŞAN, Rector of the University of Piteşti, hereby certify that the professor MADHU SHUKLA from the MARWADI UNIVERSITY, INDIA, has completed a period from 01.03.2021 to 05.03.2021 to perform an online ERASMUS mobility for teaching at the UNIVERSITY OF PITEŞTI, ROMANIA, as Erasmus participant in the framework of ERASMUS+ programme, Key Action 1 - Learning Mobility of Individuals (KA107), project number 2020-1-RO01-KA107-079088, during the academic year 2020-2021.

I confirm that all teaching requirements have been carried out.

Date 05.03.2021

Signature:

Stamp:

Dział współpracy międzynarodowej



ERASMUS+ 2021/2022

CONFIRMATION

To whom it may concern

We herewith confirm that Ms/ Mr. Sancheti Sandeep

(title and name)

has taught 8 hours in the framework of the ERASMUS+ staff mobility for teaching assignment agreed in the bilateral agreement signed between

Marwadi University

(name of sending institution)

And Bydgoszcz University of Science and Technology

(name of receiving institution)

Duration of stay: 20.06 - 24.06.2022 (5 days)

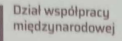
(dates and number of days)

POLITECHNIKA BYDGOSKA

im. Jana i Jędrzeja Śniadeckich Aleje Prof. S. Kaliskiego 7, 85-796 Bydgoszcz REGON 000001689, NIP 554-031-31-07 (8123) Kgordynator Programy Erasmus+
Mrclc Lacel
mgr Aleksandra Mielczarek (8230)

(Signature and stamp of the hosting institution)







ERASMUS+ 2021/2022

CONFIRMATION

To whom it may concern

We herewith confirm that Ms/ Mr. Nilesh Amarlal Advani

(title and name)

has taught 8 hours in the framework of the ERASMUS+ staff mobility for teaching assignment agreed in the bilateral agreement signed between

Marwadi University

(name of sending institution)

And Bydgoszcz University of Science and Technology

(name of receiving institution)

Duration of stay: 20.06 - 24.06.2022 (5 days)

(dates and number of days)

POLITECHNIKA BYDGOSKA

im. Jana i Jedrzeja Śniadeckich Aleje Prof. S. Kaliskiego 7, 85-796 Bydgoszcz REGON 000001689, NIP 554-031-31-07 (8123) Koordynator Programu Erasmus+ Miel (Well mgr Aleksandra Mielczarek (8230)

(Signature and stamp of the hosting institution)

Dział współpracy międzynarodowej



ERASMUS+ 2021/2022

CONFIRMATION

To whom it may concern

We herewith confirm that Ms/ Mr. Jadeja Rajendrasinh Bahadursinh

(title and name)

has taught 8 hours in the framework of the ERASMUS+ staff mobility for teaching assignment agreed in the bilateral agreement signed between

		Marwadi University		
9.		(name of sending institution)		
And	Bydge	Bydgoszcz University of Science and Technology		
		(name of receiving institution)	<u>.</u>	
Duration	of stay:	20.06 – 24.06.2022 (5 days)	è	
		(dates and number of days)		
	POLIT	rechnika bydgoska		

im. Jana i Jędrzeja Śniadeckich Aleje Prof. S. Kaliskiego 7, 85-796 Bydgoszcz REGON 000001689, NIP 554-031-31-07 (8123)

(Signature and stamp of the hosting institution)



MINISTERUL EDUCAȚIEI UNIVERSITATEA DIN PITEȘTI

Str. Târgul din Vale, Nr. 1, Cod poștal 110040 - Piteşti, Jud. Argeș Tel./ Fax: +40 348 453 100/123, www.upit.ro



ERASMUS CERTIFICATE

I, the undersigned Assoc. Prof. Dr. Eng. Dumitru CHIRLEŞAN, Rector of the University of Piteşti, hereby certify that TERAIYA JAY BHIKHALAL from the MARWADI UNIVERSITY, INDIA, has completed a period from 16.05.2022 to 20.05.2022 to perform an ERASMUS mobility for teaching at the UNIVERSITY OF PITEŞTI, ROMANIA, as Erasmus participant in the framework of ERASMUS+ programme, Key Action 1 - Learning Mobility of Individuals (KA107), project number 2020-1-RO01-KA107-079088, during the academic year 2021-2022.

I confirm that the mobility took place face to face and all teaching requirements have been carried out.

Date 20.05.2022

Signature:

Stamp: