#### Reference: Prof. Hemant Patil's participation to the ASVspoof 2017 challenge

As a representative of the non-profit ASVspoof consortium (<u>https://www.asvspoof.org/</u>), I confirm that Prof. Patil and his research team participated the ASVspoof 2017 challenge. For your information, this challenge featured a publicly-run challenge targeted at developing methods for the detection of speech replay attacks. The challenge was attended by a total of 49 teams or individual across the globe. The purpose of the ASVspoof challenge series is to provide shared resources (data, protocols, metrics) for commensurable and reproducible comparison of different speech anti-spoofing methods. Please note that ASVspoof 2017 challenge results are presented using pseudonymized team identifiers. Therefore we can neither disclose the individual team names nor comment on their relative rank or performance. However, the individual teams might have published their challenge results in their own research papers. A summary of the results of of the challenge are presented in Table 4 of the challenge overview paper

(<u>https://www.asvspoof.org/asvspoof2017overview\_cameraReady.pdf</u>). The lower the indicated number (EER), the better the challenge submission.

From: hemant patil <<u>hemant\_patil@daiict.ac.in</u>>
Sent: Wednesday, March 15, 2023 10:08 AM
To: Tomi Kinnunen <<u>tomi.kinnunen@uef.fi</u>>
Cc: dean\_research <<u>dean\_research@daiict.ac.in</u>>
Subject: Request for a letter or certificate Fwd: Supportive documents for awards

Dear Prof. (Dr.) Tomi Kinnunen,

We have participated in ASVSpoof 2017 Challenge and our anti -spoofing ranked 8th as far as my knowledge.

To that effect, is it possible for you to either write a letter or email to our Dean

This confirmation is required for our university record and accreditation process

Thanks so much!!

Best regards, Hemant





Kalyan Pathapati subbu <pathapks@gmail.com>

#### Congratulations! Your project has been selected for 3rd round of the Max!dea Maxim IoT contest

2 messages

Maxim IOT Contest <rsvp@efy.in> Thu, Jan 19, 2017 at 10:48 AM Reply-To: Seeniraj.Naickar@maximintegrated.com To: pathapks@gmail.com Cc: Sajith.Chomayil@maximintegrated.com, gopal.krishna@maximintegrated.com, atul.goel@efy.in, Seeniraj.Naickar@maximintegrated.com

Hi Kalyan Pathapati Subbu,

Congratulations! Your project has been selected as one of the finalists of the Max!dea Maxim IoT contest

The next stage of the contest is the detailed implementation of the solution that you have outlined. If you have chosen Maxim platforms as a part of your solution, we will ship the appropriate boards to you. You need

to ensure that we have your correct shipping address, and your contact number.

We also need full details of your team members. The contest is open to teams with a minimum of two, or maximum of four, members.

If you are participating as a student/academic researcher, we need the details of your faculty mentor.

If you are participating as a professional, we need the details of your organization.

All contestants will need to review and sign the contest rules, regulations and release form that will be sent to you shortly.

This is required for you to stay in the contest and proceed to the final stage

We will be organizing an orientation and training session, focusing on the Maxim platforms that will be used by many of you in your solutions.

You are welcome to Maxim Bangalore facility to participate in this session in person.

If you cannot travel, you can participate in this session by web conference. We will send you the details shortly.

Good luck. Have fun building and demonstrating your solution, and make an impact!

Best Wishes for your continued success, Team, EFY

pathap subbu <pathapks@gmail.com> To: registrar@daiict.ac.in

Thu, Apr 6, 2017 at 4:15 PM

[Quoted text hidden]

(https://loop.frontiersin.org)

LOGIN

REGISTER

**FOLLOW** 



# **Bhaskar Chaudhury**

Doctorate

Associate Professor Dhirubhai Ambani Institute of Information and Communication Technology Gandhinagar, India

**Editorial Contributions** 

**1** Edited Research Topics

**O** Edited Publications **O** Reviewed Publications

Search Research Topics by title.

#### Reviews in Statistical and Computational Physics (/researchtopic/42301)

#### **Editors:**



#### Bhaskar Chaudhury (../1673088/overview)

Dhirubhai Ambani Institute of Information and Communication Technology Gandhinagar, India



#### Kh S Mekheimer (../165426/overview)

Al-Azhar University Cairo, Egypt

Frontiers in Physics is delighted to present the 'Reviews in' series of article collections.Reviews in Statistical and Computational Physics will publish high-quality scholarly review papers on key topics across the field of Statistical and ...

Submission Open.

# Editorial Roles

#### **Associate Editor for**

Statistical and Computational Physics (/journal/all/section/672)

(/journal/616) (/journal/616)

Open for submissions

(/jourhap98iers in Applied Mathematics and Statistics (/journal/981)

Open for submissions

Frontiers In and Loop are registered trade marks of Frontiers Media SA. © Copyright 2007-2023 Frontiers Media SA. All rights reserved - Terms and Conditions (https://www.frontiersin.org/legal/terms-and-conditions)



#### BOARD OF RESEARCH IN NUCLEAR SCIENCES (BRNS)

 Welcome Dr Bhaskar Chowdhury (Project Reviewer),

 My Account
 Manage Applications

 Abbreviations

**Application List** 

Sr.No.	Applicant Name	Applicant Email	Scheme	Accepted / Declined	Final Uploaded
No Applicati	ons				

Visits counter : 357357 Portal Last Modified On: 06/07/2022 ©2022 Site Owned & Maintained by: Board of Research in Nuclear Sciences (BRNS) This site is hosted at Institute for Plasma Research,Gandhinagar,Gujarat <u>Contact WIM</u> This website is best experienced on the following browsers Mozilla Firefox and Google Chrome.

#### Minutes of Meeting regarding the visit of microwave experts to examine the status of the DST Gyrotron Project

On 29/05/2018, the following experts & team of DST gyrotron project participated in the technical discussion and demonstration of the operation of first Indian Gyrotron.

- 1. Dr. S. C. Bera, Head, SATCOM & Navigation System Engineering Division, SAC/ISRO, Ahmedabad
- 2. Prof. Sanjeev Gupta, Dean, (R&D) DAIICT, Gandhinagar
- 3. Prof. Dhaval Pujara, Dean, Faculty of Doctoral Studies and Research, Nirma University
- 4. Dr. Sanjay Malhotra, HEAD, Electromagnetic Applications Section, BARC, Mumbai
- 5. Dr. S.N. Joshi, National Co-ordinator, DST Gyrotorn Project, Ex. Scientist, CSIR-CEERI Pilani
- 6. Dr. Anirban Bera, Project Leader, Gyrotron, MWD Area, CSIR-CEERI Pilani
- 7. Dr. Sanjay V, Kulkarni, Co-ordinator, IPR, Gandhinagar
- 8. Members of DST Gyrotron Team

Team of DST Gyrotron project and the invited experts participated in the technical discussion and live demonstration of the generation of microwave power from the India's first 42 GHz, 200 kW gyrotron (see table 1 & figure 1)



Figure 1. DST Gyrotron System

Dr. Kulkarni gave an overview of the DST Gyrotron project which was started in 2007, in which five Indian organizations namely CSIR-CEERI Pilani, IIT Roorkee, BHU Varanasi, SAMEER Mumbai, IPR Gandhinagar participated for design & development of the Gyrotron system.

He further explained that due to leaks in the water cooling jacket of the body and collector of gyrotron, it was decided that the gyrotron tube would be operated in pulsed mode only in order to avoid excessive heat load.

He further explained the testing procedure of Gyrotron, carried out at IPR Gandhinagar.

#### **Test Procedure:**

Some fraction of gyrotron output power was coupled by two couplers, namely single hole coupler (for all modes) and TE<sub>03</sub> mode sensitive coupler (Multi Hole Coupler) to estimate the frequency of the generated microwave and power respectively. The coupling coefficient of the TE<sub>03</sub> mode sensitive coupler was measured using a Vector Network Analyzer (ROHDE & SCHWARZ, R&S ZVA50). The S-parameter characterization set-up (Figure 2) included a TE<sub>03</sub> mode exciter, DUT (TE<sub>03</sub> mode coupler) terminated by a TE<sub>03</sub> calorimetric load. The value of the coupling coefficient was measured is -78 dB (+/- 0.5 dB).

Both coupler were successively mounted on top of the gyrotron output window (Figure 3) and a 10dB attenuator was connected at the coupling port of the mode sensitive coupler followed by a diode detector (Millitech: DET 22-RPFW0) for estimation of output power. A 20 dB attenuator was connected to a coupling port of single hole coupler to measure the frequency by using spectrum analyzer (Model no. FSU-60 Hz to 60 GHz). The gyrotron was energized using a pulsed power supply based on a capacitor and resistive network. The applied voltage, beam current and detector output signal was measured using an oscilloscope.

Following observations were made by the expert committee:

1) The Gyrotron voltage (cathode) was applied at 30 kV, 38 kV, 48 kV and 51 kV by keeping all other parameters constant (see table 2 & 3).

2) In case of 30 kV, no signature of microwave power was observed in the freq. range 41-43 GHz and no power output from the multi hole coupler (see table 3).

3) In cases of 38 kV, 46 kV and 51 kV, microwave power output was observed in the freq. range 41-43 GHz (see table 3).

4) Attempts to measure the frequency of the exiting power from the gyrotron were carried out using various options given in spectrum analyzer (model no. FSU-60 Hz to 67 GHz). In yet another effort recently, using a spectrum analyzer in an external gated mode had been attempted. In this mode the capture of the spectrum from the single hole coupler showed that the frequency lies between 41 to 43 GHz.

5) No microwave power was observed in the frequency range 33-41 GHz and beyond 43 GHz for the applied voltage of 38 kV, 46 kV and 51 kV.

The above results are in agreement with simulated results.

7) No signal was detected by the detector when a metallic aluminium foil is inserted between output waveguide (WR22) of multi hole coupler and the detector. This confirms the detected signal is microwave only when metallic foil is not inserted.

8) The committee unanimously agreed that the team has successfully demonstrated the operation of first Indian gyrotron.

#### **Recommendation:**

1) The committee suggested to try for exact frequency measurements using a real-time spectrum analyzer, if feasible.

2) The committee expressed its opinion that since the first indigenously developed gyrotron system was able to give noteworthy results, the efforts done by the team members must not go in vain and therefore the development of the professional gyrotron(s) in terms of higher frequency and higher power must continue further.

Enclose: Annexure (page 4 & 5)

08-06-2018 Dr. S. C. Bera,

(Head, SATCOM & Navigation System Engineering Division, SAC/ISRO, Ahmedabad)

0,8

Prof. Sanjeev Gupta, (Dean, (R&D) DAIICT, Gandhinagar)

8-6-18

Prof. Dhaval Pujara, (Dean, Faculty of Doctoral Studies and Research, Nirma University)

## <u>Annexure</u>



Figure 2. Multi Hole Coupler Characterization setup



Figure 3. Gyrotron test setup

Scanned by CamScanner

#### Table 1: Design specification of 200 kW, 42 GHz Gyrotron

Parameters	Value
Frequency (GHz)	42 ± 0.2
Power (kW)	200
Pulse Duration (s)	3 (max.)
Operating Voltage (kV)	65
Beam Current (A)	10
Cavity Magnetic Field (T)	1.61

#### Table 2: Parameters achieved during testing

Parameters	Design Value	Achieved
Frequency (GHz)	42 ± 0.2	41-43 (range)*
Power (kW)	200	125 kW
Pulse Duration (s)	3	1 ms@
Operating Voltage (kV)	65	57
Beam Current (A)	10	13#
Cavity Magnetic Field (T)	1.61	1.61

\*The available spectrum analyzer was not able to pin point frequency of a signal of 1ms. It gives a frequency signature of microwave pulse of 1 ms. Therefore measurement was done for different small frequency band to identify approximate frequency of microwave. @The available power supply was of 100 ms, therefore an external resistive capacitor network was used and hence the pulse achieved was of limited duration.

# The beam current can be tuned up as per requirement.

Table 3: Output RF power at different applied voltages for beam current of 13A

Cathode Voltage (-kV)	First Anode voltage (-kV)	Output RF Power (kW)
30	~ 15	No RF
38	~ 19	40
46	~ 24	100
51	~ 25.5	125



Maniklal Das <maniklal\_das@daiict.ac.in>

IEEE TDSC Editorial Board Appointment 1 message

Jaideep Vaidya <jsvaidya@business.rutgers.edu> To: Manik Lal Das <maniklal\_das@daiict.ac.in> 18 August 2018 at 20:37

#### Dear Prof. Das,

As you may know, I am the editor in chief for the IEEE Transactions on Dependable and Secure Computing. TDSC was founded with the overarching vision that even though the fields of Dependability and Security have originated and have grown separately, there are many synergies between these two disciplines. Today, TDSC has established itself as a premier venue for publication of high quality articles in the area of dependable and secure systems, but to continue its success, it needs to attract publications and have eminent scholars from both fields on the editorial board.

Given your significant research contributions in Cryptography and Security, I would like to invite you to serve on the editorial board for TDSC for a two year term (renewable once). You would typically be handling 5-8 papers at any time, and as you know, the main task is to assign reviewers and get them to agree, and submit reviews on time. Could you please let me know if you would be interested in serving in such a capacity? Thanks.

Regards,

Jaideep

Dr. Jaideep Vaidya Dean's Research Professor of Computer Information Systems Department of Management Science and Information Systems Rutgers University http://cimic.rutgers.edu/~jsvaidya

EIC, IEEE TDSC

Avadhuta AntennaZ Solutions My Vehicle, My Identity

Students: Pankaj Chaudhary and Hardik Patel (PhD Students) Mentors: Prof. (Dr.) Sanjeev Gupta Prof. (Dr.) Deepak Ghodgaonkar

Team Photo:







# CERTIFICATE

## OF APPRECIATION

This is to certify that Or. Rutu Darckh)

has successfully participated in the Vibrant Gujarat StartUp and Technology Summit held from

11-13 October 2018, at Gandhinagar. His/Her contribution in the event is highly appreciated.

Vibrant Gujarat Grand Challenge 2018 (Stage) : Jaco

en Technologies Team Name : (We

12th October 2018 Date



Shweta Teotia, IAS StartUp Gujarat

Industries Commissionerate



#### 25th Asia-Pacific Software Engineering Conference (APSEC 2018)

proudly presents the

# **Best SEIP** Paper Award

to Jagadish Survadevara and Saurabh Tiwari

for the paper entitled Adopting MBSE in Construction Equipment Industry: An Experience Report

Ketsuksa Monyan Naoyasu Ubayashi Kentaro. Joshium Martin Jeds

Naoyasu Ubayashi Katsuhisa Maruyama **General Chairs** 

Kentarou Yoshimura **SEIP Program Chairs** 

Martin Becker

December 6, 2018

International Conference on High Performance Computing Bengaluru, India - December 17-20, 2018

Best Poster

# **Bhaskar Chaudhury**

Convolutional Neural Networks for Predicting Highest Priority Functional Groups in Organic Molecules

e Suri

Ashok Srinivasan SRS Chair





#### Prof Srimanta Mandal

• Received Best Paper Award (Runner up) in 11th Indian Conference on Computer Vision, Graphics and Image Processing (ICVGIP 2018), December 18 - 22, Hyderabad, India

(Proof in the link)(<u>https://cvit.iiit.ac.in/icvgip18/bestpaperaward.php</u>)

• An expert speaker in New Trends in Signal Processing (NeTSiP-2019), 8th -9th February 2019 at SCET, Surat (Proof Attached) (<u>https://ieeegujaratsection.org/netsip19/#1549347621138-dcc50557-</u> 19a6)

• Organizing committee member of Summer School on Speech Signal Processing (S4P), July 06-11, 2019, DA-IICT Gandhinagar, India. (Proof attached) (https://sites.google.com/site/s4p2019/committee)

• Technical program committee member of 8th International Conference on Pattern Recognition and Machine Intelligence December 17-20, 2019, Tezpur University (TU), Tezpur, India

(Proof attached)(<u>http://www.tezu.ernet.in/~premi2019/program\_committee.html</u>)

• Organizing chair of New Trends in Signal Processing (NeTSiP-2021), 19th – 21st March 2021, DA-IICT Gandhinagar, India

(Proof Attached) (<u>https://www.daiict.ac.in/4th-national-seminar-new-trends-signal-processing-netsip-2021da-iict</u>)

• Technical program committee member of 7th IAPR International Conference on Computer Vision & Image Processing (CVIP-2022), November 04-06, 2022, Visvesvaraya National Institute of Technology (VNIT) Nagpur, Maharashtra, INDIA, (Proof Attached) (<u>https://vnit.ac.in/cvip2022</u>)

• Area Chair for the 13th Indian Conference on Computer Vision, Graphics and Image Processing (ICVGIP- 2022), December 8-10, 2022, IIT Gandhinagar, India. (Proof Attached) (<u>https://events.iitgn.ac.in/2022/icvgip/people.html</u>)

Thanks, Srimanta.



Department of Mathematics

Director August 15, 2020 Dhiru Bhai Ambani Institute of Information and Communication Technology (DAIICT) Gandhinagar, Gujarat-382007, India India

Subject: Certificate of participation and presentation in a special session at JMM, 2019

Honorable Director,

I am pleased to certify that Dr. Nabin Kumar Sahu of DAIICT participated and presented his talk entitled "System of Multivariate Variational Inequalities in Uniformly Convex Banach Spaces on January 16, 2019 in the special session on "Optimal Methods in Applicable Analysis: Variational Inequalities, Low-rank Matrix Approximation, Systems Engineering, Cyber Security" organized by Aritra Dutta, Ram N. Mohapatra, Gayatri Pany and Nabin Kumar Sahu. This special session was held at the Joint Mathematics Meeting Organized by the American Mathematical Society at Baltimore, Maryland, USA from January 16 to January 19, 2019. In addition, he Chaired half of the morning session when I went to present my talk in another session.

The pdf copy of his presentation is attached herewith for your information.

If you have any further question, please email me at <u>ram.mohapatra@ucf.edu</u>. I take this opportunity to express my gratitude for allowing Dr. Sahu to come, Participate and help me organize our special session at JMM 2019.

Sincerely

R. N. Molapoli

(Dr. Ram N. Mohapatra) Professor of Mathematics University of Central Florida Orlando, FL., 32816 Tel: 001(407) 718-7262 (Cell phone) Email: ram.mohapatra@ucf.edu









IEEE MTT-S InternationalMicrowave and RF Conference(IMaRC) December 13 - 15, 2019\_\_\_\_\_



Certificat

This is to certify that

# Mr. Pratik Ghosh

from **DAIICT** has participated in the Student Activity Program in IMaRC 2019 and placed at **second** position.

agetien.

Ashok Jagatia General Chair

Goutam Chattopadhyay General Chair

#### **Bhaskar Chaudhury** 11:12 AM (53 minutes ago)

to Dean, me

Dear Prof. Joshi,

Please find below some of the important contributions for the period 2017-2021.

1. Project evaluation/review committee member (for say DST-SERB)

• Project reviewer - Board of Research in Nuclear Sciences (BRNS), Department of Atomic Energy, Gov. of India.

2. MTech/PhD thesis external examiner for a reputed Institution/ R&D organization within/outside India

- External examiner of M.Tech and PhD thesis HOMI BHABHA NATIONAL INSTITUTE, Department of Atomic Energy, Gov. of India.
- Doctoral Committee Member HOMI BHABHA NATIONAL INSTITUTE, Department of Atomic Energy, Gov. of India.

3. Expert committee member for selection/promotion of a faculty/scientist at a reputed Institution/R&D organization

- Expert in the interview panels for recruitment of Scientific Officer D and Scientific Officer E positions for Institute for Plasma Research, DAE, Gov. of India.
- External expert for the promotional review of Scientist C, Scientist D at Institute for Plasma Research, Department of Atomic Energy, Gandhinagar.

4. Academic council/BOG member of a reputed Institution.

5. Invited speaker/Technical program committee member/Area Chair/Plenary Chair/Tutorial chair/organizing committee member of a reputed conference

 Technical Program Committee Member, International Conference on High Performance Big Data and Intelligent Systems, 2020, 2021, 2022 (<u>http://www.hpbdis.org/public/portal/list/index/id/37.html</u>)

6. Editorial Board member of a reputed Journal

• Associate Editor, Statistical and Computational Physics, Frontiers in Physics Journal. (<u>https://www.frontiersin.org/journals/physics</u>) and

(https://loop.frontiersin.org/people/1673088/overview)

- Guest Editor, Elsevier Journal of Computational Science for special issue "Finite Difference Methods: Recent Developments and Applications in Computational Science". <u>https://www.sciencedirect.com/journal/journal-of-computational-</u> science/special-issue/104BGQCN3RL
- 5. Any other important assignment/service rendered for R&D
  - Team Member, International Plasma Data Exchange Project. (<u>https://us.lxcat.net/home/team.php</u>)

Best wishes, B. Chaudhury -----Original Message-----From: <u>hemant\_patil@daiict.ac.in</u> [mailto:<u>hemant\_patil@daiict.ac.in</u>] Sent: Monday, May 13, 2019 1:15 AM To: 'Faculty'; 'Visiting Faculty'; 'adjunct faculty'; 'Dean\_Ap'; 'dean\_research'; ""registrar""; 'Hasendrasinh Jhala' Cc: """'hr' Subject: Good News : ISCA DL Result

Dear Colleagues,

It gives me immense pleasure to inform you that I am elected as ISCA Distinguished Lecturer(DL) for 2020-2021.

To the best of my knowledge, I am the first ISCA DL from India. In addition, I am the first ISCA DL who is also APSIPA DL.

I thank faculty colleagues, DA-IICT adminstration and staff for their support and cooperation during past 12 years !

I thank all the members including alumni of Speech Research Lab at DAIICT, who did excellent piece of speech research with me without which this international recognition would not have been possible ,

Best regards, Prof. Hemant A. Patil

----- Forwarded Message -----From: hemant patil <<u>hemant\_patil1977@yahoo.com</u>> To: hemant patil <<u>hemant\_patil@daiict.ac.in</u>> Sent: Mon, 13 May 2019 00:27:41 +0530 (IST) Subject: Fw: ISCA DL result

----- Forwarded Message ----- From: Satoshi Nakamura <<u>s-nakamura@is.naist.jp</u>>To: "boycese@haskinslabs.org" <<u>boycese@haskinslabs.org</u>>; "boycese@ucmail.uc.edu" <<u>boycese@ucmail.uc.edu</u>>; "<u>hemant\_patil1977@yahoo.com</u>" <<u>hemant\_patil1977@yahoo.com</u>>Cc: 'Prof. Roger K. Moore' <<u>r.k.moore@sheffield.ac.uk</u>>; "<u>s-nakamura@is.naist.jp</u>" <<u>s-nakamura@is.naist.jp</u>>Sent: Saturday, May 11, 2019, 12:52:41 PM GMT+5:30Subject: ISCA DL result

Dear Profs. Suzanne Boyce and Hermant Patil,

Hi. I am writing this email to let you know the results of ISCA Distinguished Lecturer election.

We congratulate that you are elected as Distinguished Lecturers for 2020-2021.

This year ISCA distinguished Lecturer selection committee selected lecturers both for 2019-2020 and 2020-2021. This means your DL term will start next year 2020 for two years.

This change takes me a little time to inform this information. Sorry for the belated email.

I hope you prepare your DL trip for next year from now.

Trip details as follows:

1) Please prepare lecture topics as written in ISCA DL page

2) Please provide detailed contents of your DL talk. The examples can be find in the website.

3) If you have DL trip plans please let us know. For regions you can go as ISCA DL are defined at the bottom of this email.

4) For lecture please use a power point template in <u>https://view.officeapps.live.com/op/view.aspx?src=http://www.isca-speech.org/iscaweb/images/files/dl/DLSlideTemplate.pptx</u>

5) For your lecture please ask the hosts to video-record the lecture. We will upload them to ISCA website so that all the ISCA members watch.

6) After you did a Distinguished Lecture trip, please send me the DL report with photos as soon as you return. The examples are in <u>http://www.isca-speech.org/iscaweb/index.php/distinguished-lecturers</u>.

7) Please carefully read the following (C)

ISCA Distinguished Lecturers Program Details

(C) Organization of Distinguished Lecturers Tours

 $\cdot$  1. The Distinguished Lecturers Tours are organized by the Geographical Outreach Committee with support from the ISCA administrator. The local hosts should be responsible for making and funding all local arrangements, including accommodation and meals (at least at minimum level). ISCA will pay travel costs at the economy level. When necessary, ISCA will supplement the reimbursement from the local hosts up to normal and customary costs to ensure the comfort of the Lecturer while traveling.

 $\cdot$  2. The local hosts should make every effort to publicize the lectures. They may ask for support from ISCA to cover the costs for such promotional activities when needed (e.g. renting a bus to bring students to the lectures). Whenever possible the local hosts should try to audio/video record the lectures (with the agreement of the lecturer). Such material will be used together with the lecturer's ppt files for ISCA's education program. Hosts may also ask for support from ISCA to cover the costs for recording when needed.

 $\cdot$  3. A Distinguished Lecturer Tour shall be organized when at least three lectures, preferably in at least 2 different cities in the regions defined by the Board, can be arranged. Any additional travel arrangements shall be the responsibility of the Distinguished Lecturer. DLs may also be invited to participate in short training schools where their expertise is appropriate.

 $\cdot$  4. The list of Distinguished Lecturers is made public and advertised to the regions defined by the Board, together with brief introductory information and possible topics/titles of lectures.

 $\cdot$  5. The Board can always ask any ISCA member to give lectures furthering ISCA interests outside of the Distinguished Lecturers Program.

The regions defined by the Board is revised in the following. ISCA DL website is going to be revised shortly.

1. Regions specially identified by the Board to be covered by the Program are

- i) Eastern Europe,
- ii) Africa
- iii) West/South/South-East Asia
- iv) South/Latin America.

DL tours to other ISCA under-represented regions will be reviewed and approved by ISCA Distinguished Lecturer Selection Committee.

If you want to visit other regions please let us know.

Even for the case ISCA is not able to support your travels for example you visit to ISCA well represented regions ISCA are welcome you entitle your talk as ISCA DL talk.

Best,

Dr. Satoshi Nakamura

Director, Data Science Center,

Professor, Graduate School of Science and Technology,

NARA INSTITUTE OF SCIENCE AND TECHNOLOGY

Riken Advanced Integrated Intelligence Platform Project(AIP),

Tourism Information Analytics Team PI

8916-5, Takayama-cho, Ikoma, Nara 630-0192, Japan

TEL: +81-743-72-5260, FAX: +81-743-72-5269

E-mail: s-nakamura at <u>is.naist.jp</u>,

URL: http://ahclab.naist.jp/

http://isw3.naist.jp/Contents/Research-ja/43\_lab-ja.html

+IEEE Fellow +IPSJ Fellow + ATR Fellow

+ Honorar Professor,

Karlsruhe Insitute of Technology, Germany,

satoshi.nakamura at kit.edu

#### 2021 臺灣國際學生創意設計大賽 Taiwan International Student Design Competition

#### **Certificate of Appreciation**

#### Presented to

Binita Desai

for your contributions to instructing and encouraging your students to participate in the 2021 Taiwan International Student Design Competition held by Ministry of Education, Taiwan. The work stood out among 545 entries in the Digital Animation Category and won the following prize:

#### Finalist

#### Grandmother

Designer(s)	Sivraj Roy
School	Dhirubhai Ambani Institute of Information
	and Communication Technology
Location	India



#### 2021 臺灣國際學生創意設計大賽 Taiwan International Student Design Competition

#### FINALIST

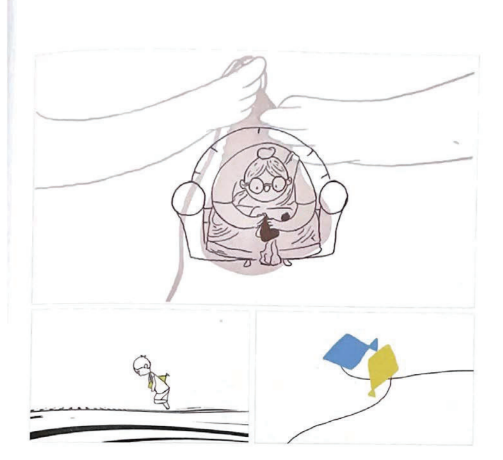
#### This is to certify that

#### Grandmother

Designer(s)	Sivraj Roy
School	Dhirubhai Ambani Institute of Information and Communication Technology
Instructor(s)	Binita Desai
Location	India

This is to certify that this work was selected to enter the Final Selection of 2021 Taiwan International Student Design Competition in the Digital Animation Category.





入園 Finalists

# Grandmother

剧作者 Designerts Sivraj Roy

指導老師 instructorus Binita Desar

事校所在地 Location of School

印度 India

学校 Schools

迪魯拜 安巴尼信息與通信技術研究所 Dhirubhai Ambani Institute of Information and Communication Technology



प्रो. साइवल वासु सह डीन

Prof. Saibal Basu Associate Dean

#### होमी मामा राष्ट्रीय संस्थान

प्रशिक्षण विद्यालय परिसर, अणुशक्तिनगर, मुंबई-400 094, भारत

#### Homi Bhabha National Institute

Training School Complex, Anushaktinagar, Mumbai – 400 094, India Tel. No. 91-22-25597624 ● Fax : 91-22-25503384 Email: sbasuhbni@hbni.ac.in ; sbasu@barc.gov.in

## Ref: HBNI/SB/IPR/2021 24

December 6, 2021 JANUARY

Sub: Constitution of Doctoral Committee in respect of Shri Anoop Singh (PHYS06201904001) of IPR, Gandhinagar.

Please refer to your letter dated December 21, 2021 regarding constitution of Doctoral Committee of Shri Anoop Singh (PHYS06201904001)

The Competent Authority in the Institute has approved constitution of Doctoral Committee for Shri Anoop Singh (PHYS06201904001) of IPR, Gandhinagar as under:

Name & Enrolment No.	Doctoral Committee	
of the Student	(*Chairman, + Guide)	
Shri Anoop Singh (PHYS06201904001)	*Prof. Subroto Mukherjee (IPR) +Prof. Shishir P. Deshpande (IPR) Prof. Mrityunjay Kundu (IPR) Prof. Devendra Sharma (IPR) Prof. P. V. Subhash (IPR) Prof. Arnab Ray (DAIICT)	

(Saibal Basu)

Prof. Sudip Sengupta Dean-Academic, (Physical Science) IPR, Gandhinagar.



#### Letter of Appreciation

To Dr. Shefali Jha DAIICT, Gandhinagar, India

Dear Dr. Jha,

We at the Mahanirban Calcutta Research Group would like to thank you for delivering a lecture as a resource person in *Reading Refugees, Reading Migration: An* (Online) Orientation Course for College and University Teachers (17.07.2021-29.08.2021).

Your lecture on *Digital Ethnography in Migration Research* on 8th of August, 2021, helped the participants navigate the field of migration studies and enhanced their understanding. We acknowledge and appreciate your contribution in creating this knowledge community.

Thank you.

Sabyasachi Basu Ray Chaudhury Honorary Director, CRG

Samata, Biswas

Samata Biswas Course Coordinator

IA - 48, Ground Floor, Sector - III, Salt Lake City, Kolkata 700 097, West Bengal, INDIA Phone : +91-33-2335 0409, Fax : +91-33-2335-1522, E-mail : mcrg@mcrg.ac.in Web :http://www.mcrg.ac.in Registered under the West Bengal Societies Registration Act 1961, (Registration No. SO 087374 of 1997 - 98) All donations exempted under 80(G) of the IT Act



#### भारतीय प्रौद्योगिकी संस्थान खड़गपुर INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR गणित विभाग/ DEPARTMENT OF MATHEMATICS

सं. / No.: IIT/MA/14MA91P01//2022 दिनांक/ Date : 28<sup>th</sup> July, 2022

> Dr. S. Bhattacharyya Professor & Head Department of Mathematics

Indian Institute of Technology

#### डिफेन्स सेमिनार / DEFENSE SEMINAR

श्री चिन्मय बिस्वास, अनुक्रमांक संख्या 14MA91P01, संस्थान शोधार्थी दिनांक 04<sup>th</sup> अगस्त, 2022 (गुरुवार) को अपराहन 03:30 बजे ऑनलाइन माध्यम से अपना पीएचडी वाइवा-वॉयस सेमिनार प्रस्तुत करेंगे।

प्रो. प्रो. अनीश मथुरिया, धीरूभाई अंबानी सूचना एवं संचार प्रौद्योगिकी संस्थान, गांधीनगर, गुजरात, श्री चिन्मय बिस्वास की वाइवा-वॉयस सेमिनार में बाहरी परीक्षक के रूप में कार्य करेंगे।

Mr. Chinmoy Biswas, Roll No. 14MA91P01, Institute Research Scholar will present his Ph.D Viva-Voce Seminar on 04<sup>th</sup> August, 2022 (Thursday) at 03:30 P.M. in the online Mode.

Prof. Anish Mathuria, Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar, Gujarat will act as External Examiner of the Viva-Voce Seminar of Mr. Chinmoy Biswas.

> प्रो. सोमनाथ भट्टाचार्य / Prof. Somnath Bhattacharyya विभागाध्यक्ष एवं अध्यक्ष, डीएससी / Head of the Department & Chairman, DSC

सेवा में, डी.एस.सी. सदस्य/ To D.S.C. Members :

1. प्रो. सोमनाथ भट्टाचार्य, विभागाध्यक्ष एवं अध्यक्ष, डीएससी, गणित विभाग

- Prof. Somnath Bhattacharyya, Head of the Department & Chairman, DSC, MA
- 2. डॉ. रत्ना दत्ता, पर्यवेक्षक, गणित विभाग/ Dr. Ratna Dutta, Supervisor, MA
- 3. प्रो. अंद्रजीत गोस्वामी, सदस्य, गणित विभाग / Prof. Adrijit Goswami, Member, MA
- 4. प्रो. देबजानी चक्रवर्ती, सदस्य, गणित विभाग / Prof. Debjani Chakraborty, Member, MA
- 5. प्रो. दीपनविता रॉय चौधरी, सदस्य, संगणक विज्ञान एवं अभियांत्रिकी विभाग
- Prof. Dipanwita Roy Chaudhuri, Member, Department of Computer Science and Engineering 6. प्रो. अनीश मथुरिया, बाहरी परीक्षक, धीरूभाई अंबानी सूचना एवं संचार प्रौद्योगिकी संस्थान, गांधीनगर, गुजरात Prof. Anish Mathuria, External Examiner, Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar, Gujarat

From: Ksd Daiict <<u>ksd@daiict.ac.in</u>> Date: Thu, 28 Jul 2022 at 15:21 Subject: Fwd: Online DPC/Review meeting of PRL on Sunday, June 19 at 11:30 AM To: dean\_research dean\_research <<u>dean\_research@daiict.ac.in</u>>

FYI. KSD

------ Forwarded message ------From: <<u>director@prl.res.in</u>> Date: Thu, 16 Jun 2022 at 17:37 Subject: Online DPC/Review meeting of PRL on Sunday, June 19 at 11:30 AM To: <<u>ksd@daiict.ac.in</u>> Cc: Anil Bhardwaj <<u>abhardwaj@prl.res.in</u>>, Dean PRL <<u>dean@prl.res.in</u>>, Director PRL <<u>director@prl.res.in</u>>

Dear Sir,

The DPC/Review meeting for promotion of Scientist-Engineer "SD" / Technical Officer "D" to Scientist-Engineer "SE" / Technical Officer "E" (L-11 to L-12) is planned on Sunday, June 19, 2022 at 11:30 AM.

The meeting will be conducted via online mode using Blue Jeans.

Please find attached herewith work report of following Three (03) candidates for DPC:

- (i) Mr. Mithun Neelakandan PS
- (ii) Mr. Vaibhav Dixit
- (iii) Mr. Sandip H Doshi

Candidate will make a presentation for about 10 minutes and after which Review/Q-A by committee would happen.

The link for the DPC meeting is:

https://bluejeans.com/504244913/7654

It works in Chrome browser. You can install BlueJeans app if asked/required for better performance.

In case of any concern or difficulty with the connection please contact PRL Director's Office at (079-2631-4855/4853) or the Dean, PRL at (+91-9909950955).

I request you to kindly acknowledge the receipt of this mail.

Thanking you,

Sandeep B. Manglani Director Office, PRL

PS : The meeting will start at around 11:30 AM. However, please wait for a call from our office before joining.

3 Attachments • Scanned by Gmail





# IIIT Vadodara - International Campus Diu

(Satellite campus of IIIT Vadodara) Education Hub, Kevdi - Diu (U.T.) - 362520 www.diu.iiitvadodara.ac.in

Prof Sarat Kumar Patra Director, IIIT Vadodara & Director, IIITV-ICD

IIITV/Director\_off/DO/2021-22/03

February 2022

To Prof M V Joshi Professor, DAIICT Email: mv\_joshi@daiict.ac.in

Subject: Invitation as an expert for Faculty Selection in Electronics and Communication/ ICT at IIIT Vadodara- ICD.

Greetings from IIITV - ICD, Diu.

IIIT Vadodara - International Campus Diu (IIITV-ICD) was established in 2020 as an constituent campus at IIIT Vadodara. The campus is located at the Education Hub, Kevdi - Diu (U.T).

We are in process of first recruitment for the campus.

Considering your expertise, I invite you as a member of the selection committee in the field of Electronics and Communication. It will be appreciated if you accept our invitation. The schedule of interview is as below:

Date : 19<sup>th</sup> February 2022 Time : 9:30 hrs. - 18:00 hrs Venue : IIITV – ICD Diu Campus, Education Hub, Kevdi Diu – 362520.

We like to invite you to join the selection process from IIITV- ICD Campus. If you prefer you can join online. The joining details will be shared appropriately. If you wish to travel <del>plan</del>, kindly provide your travel plan, for necessary logistic arrangements.

With warm regards,

Prof. S'K Patra



1

0

### Fwd: [FP2022R1] Review Request for promotion to Associate



M.V. Joshi <manjunath.joshi@gmail.com> to me

Q

**IIT Bombay** 

------ Forwarded message ------From: **Dean FA Office** <<u>dean.fa.office@iitb.ac.in</u>> Date: Mon, Mar 7, 2022 at 3:36 PM Subject: [FP2022R1] Review Request for promotion to Associate Professor (IIT Bombay) To: Professor MANJUNATH Joshi <<u>manjunath.joshi@gmail.com</u>>

#### Dear Professor MANJUNATH Joshi:

I am writing to you with a request for your assistance in evaluating the dossier of Professor Biplab Banerjee who has applied for a promotion to the post of Associate Professor at IIT Bombay.

The process for promotion to the next higher post for internal faculty at IIT Bombay has three stages: an internal shortlisting process, a peer review of the accomplishments of the candidate (emphasis being on the accomplishments in the present post), and a final interview by an expert committee (to which the inputs from the first two stages will be provided).

Professor Biplab Banerjee's application has been shortlisted by the appropriate

internal committees. Accordingly, in the second stage, I am now

#### From: Ksd Daiict <<u>ksd@daiict.ac.in</u>>

Date: Thu, 28 Jul 2022 at 15:18 Subject: Re: Invitation to serve as a member of a selection committee on 8th April, 2022 To: dean\_research dean\_research <<u>dean\_research@daiict.ac.in</u>> fyi. ksd

On Tue, 29 Mar 2022 at 10:49, Ksd Daiict <<u>ksd@daiict.ac.in</u>> wrote: Thanks. Please send relevant information. I would like to participate online mode. Regards. ksd

On Tue, 29 Mar 2022 at 10:38, Dean Faculty Affairs1 <<u>dean.fa1@iitb.ac.in</u>> wrote:

Professor K. S. Dasgupta

Director, DA-IICT.

Dear Prof. Dasgupta,

On behalf of the Director, IIT Bombay, I am pleased to invite you to serve as a member of a selection committee to interview short-listed faculty applicants for the Associate Professor position at the Centre for Studies in Resources Engineering, IIT Bombay.

The selection committee meeting will be held on 8th April from 3.00 p.m. to 3.30 p.m. I shall be grateful if you would kindly accept our invitation and attend the selection committee meeting. You are most welcome to visit IIT Bombay in person. However, considering the current pandemic situation you may also join online for the selection committee meeting.

The Head of the Department may contact you for scheduling the department level seminar talk preferably on the day of selection committee or a day or two before that.

I will soon forward the application dossiers.

Looking forward to hearing from you. Thanks and best regards, Neela Nataraj Dean (Faculty Affairs), Professor, Department of Mathematics, Indian Institute of Technology Bombay, Powai, Mumbai 400076.