**Assistant Professor** 

Electrical Engineering and Computer Science

Indian Institute of Science Education

and Research Bhopal, India

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## Fields of Interests

• Parameterized Complexity

• Graph Theory

Algorithmic Engineering

• Conditional Lower Bounds

• Graph Algorithms

# Work Experiences

Indian Institute of Science Education and Research Bhopal, India

Position: Assistant Professor January 2024 – Present

Indian Institute of Science Education and Research Pune, India

Position: INSPIRE Faculty Fellow September 2022 – December 2023

CISPA Helmholtz Center for Information Security, Saarbrücken, Germany

Position: Post-Doctoral Researcher July 2020 – August 2022

Max-Planck Institute for Informatics (MPII), Saarbrücken, Germany

Position: Post-Doctoral Researcher March 2020 – June 2020

University Of Bergen, Bergen, Norway

Position: Researcher (An internship during Ph.D.)

Jan 2019 – June 2019

Ebay/PayPal Pvt Ltd

Position: Software Engineer June 2012 – July 2013

# Education

The Institute of Mathematical Sciences (IMSc), HBNI, Chennai Aug

Aug 2015 – Feb 2020

Ph.D. in Theoretical Computer Sciences

The Institute of Mathematical Sciences (IMSc), HBNI, Chennai

Aug 2013 – Aug 2015

Master of Science in Theoretical Computer Sciences

Indian Institute of Technology (IIT), Roorkee

July 2007 – May 2012

Master of Science in Applied Mathematics (Five-year Integrated Degree Program)

# Teaching Experience

4. Computer Organization @ IISER-Bhopal

Aug 2024 - Nov 2024

Course-coordinator for this core course offered by Electrical Engineering and Computer Science Department. The class consists of 56 fourth year undergraduate students. (Course webpage)

3. Data Structure and Algorithms @ IISER-Bhopal

Jan 2024 – Apr 2024

Course-coordinator for this core course offered by Electrical Engineering and Computer Science Department. The class consists of 190 students most of whom are second year undergraduate students.

(Course webpage)

#### 2. Mathematics of Network Algorithms @ IISER-Pune

Aug 2023 - Dec 2023

Course-coordinator of course jointly offered by Department of Mathematics and Department of Data Science at IISER-Pune. The course focuses on the mathematical side of artificial neural networks closely following the Deep Learning book by Courville, Goodfellow, and Bengio. The class consisted of 31 students from undergraduate, graduate and PhD program. (Course webpage)

#### 1. Algorithms @ IISER-Pune

Jan 2023 – May 2023

Course-coordinator of course offered by Department of Mathematics at IISER-Pune. We covered basics of algorithms closely following the Algorithm Design book by Kleinberg and Tardos. The class consisted of 54 students from undergraduate, graduate and PhD program.

# Mentoring Experience

o For PACE 2024 Jan 2024 – April 2024

Mr. Aneesh Diwanji, Mr. Aradhya Jindal, Mr. Chaitanya Kolhe, Ms. Yashaswini Mathur (All  $2^{nd}$  students of BS-MS program at IISER-Bhopal)

o For Graph Theory project. Jan 2024 – April 2024

Ms. Tejal R, Mr. Adheesh Trivedi (Both 2<sup>nd</sup> students of BS-MS program at IISER-Bhopal)

o Mr. Pritam Acharya, a student of BS-MS program at IISER-Pune Aug 2023 – Dec 2023.

Mr. Jetharam Bhambhu, a student of BS-MS program at IISER-Pune
 Aug 2023 – Dec 2023.

o Mr. Rajat Adak, a student of MSc in Math & Computing at IIT Hyderabad May 2023 – July 2023

Ms. Rucha Siddam, a student of MSc in Mathematics at IIT Gandhinagar
 May 2023 – July 2023

Ms. Saraswati Nanoti, a PhD student at IIT Gandhinagar
 May 2023 – July 2023

o Mr. T I Darsan, a student of BS-MS program at IISER-Pune Jan 2023 – May 2023.

# Manuscripts

## 5. Metric Dimension and Geodetic Set Parameterized by Vertex Cover

with Florent Foucaud, Esther Galby, Liana Khazaliya, Shaohua Li, Fionn Mc Inerney, Roohani Sharma

## 4. Double Exponential Lower Bound for Telephone Broadcast

(This is a single author paper.)

# 3. Tight (Double) Exponential Bounds for Identification Problems: Locating-Dominating Set and Test Cover

with Dipayan Chakraborty, Florent Foucaud, Diptapriyo Majumdar

#### 2. Conflict and Fairness in Resource Allocation

with Susobhan Bandopadhyay, Aritra Banik, Sushmita Gupta, Pallavi Jain, Abhishek Sahu, Saket Saurabh

1. *α*-approximate Reductions: a Novel Source of Heuristics for Better Approximation Algorithms *with* Fredrik Manne, Geevarghese Philip, Saket Saurabh

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# Publications<sup>1</sup>

25. Problems in NP can Admit Double-Exponential Lower Bounds when Parameterized by Treewidth and Vertex Cover

with Florent Foucaud, Esther Galby, Liana Khazaliya, Shaohua Li, Fionn Mc Inerney, Roohani Sharma

[C-24] International Colloquium on Automata, Languages and Programming (ICALP), 2024

24. Revisiting Path Contraction and Cycle Contraction

with R. Krithika, Kutty Malu V K

[C-23] (To Appear) Graph-Theoretic Concepts in Computer Science (WG), 2024

23. Parameterized Complexity of Biclique Contraction and Balanced Biclique Contraction with R. Krithika, Kutty Malu V K, Roohani Sharma

[C-22] Foundations of Software Technology and Theoretical Computer Science (FSTTCS), 2023

22. Romeo and Juliet Meeting in Forest Like Regions

with Neeldhara Misra, Manas Mulpuri, Gaurav Viramgami

[C-21] Foundations of Software Technology and Theoretical Computer Science (**FSTTCS**), 2022 [J-18] (To appear) **Algorithmica** 

21. Domination and Cut Problems on Chordal Graphs with Bounded Leafage

with Esther Galby, Daniel Marx, Philipp Schepper, Roohani Sharma

[C-20] International Symposium on Parameterized and Exact Computation (IPEC), 2022

[J-17] **Algorithmica**, Valume 86 (5): 1428-1474 (2024)

20. Metric Dimension Parameterized by Feedback Vertex Set and Other Structural Parameters

with Esther Galby, Liana Khazaliya, Fionn Mc Inerney, Roohani Sharma

[C-19] Mathematical Foundations of Computer Science (MFCS), 2022

[J-16] SIAM Journal on Discrete Mathematics (SIDMA), Volume 37 (4): 2241-2264 (2023)

19. Reducing the Vertex Cover Number via Edge Contractions

with Paloma T. Lima, Vinicius F. dos Santos, Ignasi Sau, Uéverton S. Souza

[C-18] Mathematical Foundations of Computer Science (MFCS), 2022

[J-15] Journal of Computer and System Sciences (JCSS), Volume 129: 22-38 (2022).

18. The Complexity of Contracting Bipartite Graphs into Small Cycles

with R. Krithika, Roohani Sharma

[C-17] Graph-Theoretic Concepts in Computer Science (WG), 2022

17. Parameterized Complexity of Weighted Multicut in Trees

with Esther Galby, Dániel Marx, Philipp Schepper, Roohani Sharma

[C-16] Graph-Theoretic Concepts in Computer Science (WG), 2022

[J-14] Theoretical Computer Science (TCS), Volume 978: 114174 (2023)

16. A Framework for Parameterized Subexponential Algorithms for Generalized Cycle Hitting Problems on Planar Graphs

with Dániel Marx, Pranabendu Misra, Daniel Neuen

[C-15] ACM-SIAM Symposium on Discrete Algorithms (SODA), 2022

<sup>&</sup>lt;sup>1</sup>The norm in the theoretical computer science community is to publish a preliminary version of results in conferences (which have page limits) and a full version in journals. Also, the authors' name appear in alphabetical order of their last names, and hence there is no notion of the first author. I attest that I have made significant contributions to all the articles.

# 15. Sparsification Lower Bound for Linear Spanners in Directed Graphs

(*This is a single author paper without a conference version.*) [J-13] Theoretical Computer Science (**TCS**), Volume 898: 69-74 (2022)

# 14. On the Parameterized Approximability of Contraction to Classes of Chordal Graphs

with Spoorthy Gunda, Pallavi Jain, Daniel Lokshtanov, Saket Saurabh [C-14] Approximation, Randomization, and Combinatorial Optimization APPROX/RANDOM, 2020

[J-12] ACM Transactions on Computation Theory (ToCT), Volume 13(4): 27:1-27:40 (2021)

# 13. Parameterized Complexity of Maximum Edge-Colorable Subgraph

with Akanksha Agrawal, Madhumita Kundu, Abhishek Sahu, Saket Saurabh [C-13] Annual International Computing and Combinatorics Conference (COCOON), 2020 [J-11] Algorithmica, Volume 84 (10): 3075 – 3100 (2022)

# 12. On the Parameterized Complexity of Maximum Degree Contraction

with Saket Saurabh

[C-12] International Symposium on Parameterized And Exact Computation (IPEC), 2020 [J-10] Algorithmica, Volume 84: 405 – 435 (2022)

## 11. On the Parameterized Complexity of Grid Contraction

with Saket Saurabh, Ueverton Dos Santos Souza [C-11] Scandinavian Symposium and Workshops on Algorithm Theory (SWAT), 2020 [J-09] Journal of Computer and System Sciences (JCSS), Volume 129: 22-38 (2022)

# 10. Subset Feedback Vertex Set in Chordal and Split Graphs

with Geevarghese Philip, Varun Rajan, Saket Saurabh [C-10] International Conference on Algorithms and Complexity (CIAC), 2019 [J-08] Algorithmica, Volume 81 (9): 3586-3629 (2019)

## 9. Path Contraction Faster than $2^n$

with Akanksha Agrawal, Fedor Fomin, Daniel Lokshtanov, Saket Saurabh [C-09] International Colloquium on Automata, Languages and Programming (ICALP), 2019 [J-07] SIAM Journal on Discrete Mathematics (SIDMA), 34(2): 1302-1325 (2020)

## 8. An FPT Algorithm for Contraction to Cactus

with R. Krithika, Pranabendu Misra

[C-08] Annual International Computing and Combinatorics Conference (COCOON), 2018 [J-06] Theoretical Computer Science (TCS), Volume 954: 113803 (2023).

#### 7. Exact and Parameterized Algorithms for (k, i)-Coloring

with Diptapriyo Majumdar, Rian Neogi, Venkatesh Raman

[C-07] Algorithms and Discrete Applied Mathematics, (CALDAM), 2017

#### 6. Paths to Trees and Cacti

with Akanksha Agrawal, Lawqueen Kanesh, Saket Saurabh [C-06] International Conference on Algorithms and Complexity (CIAC), 2017 [J-05] Theoretical Computer Science (TCS), Volume 860: 98-116 (2021)

# 5. On the Parameterized Complexity of Contraction to Generalization of Trees with Akanksha Agarwal, Saket Saurabh

[C-05] International Symposium on Parameterized and Exact Computation (IPEC), 2017 [J-04] Theory of Computing Systems (ToCS) Volume 63 (3): 587-614 (2019)

## 4. Parameterized and Exact Algorithms for Class Domination Coloring

with R. Krithika, Ashutosh Rai, Saket Saurabh

[C-04] **SOFSEM** 2017: Theory and Practice of Computer Science

[J-03] Discrete Applied Mathematics (DAM), Volume 291: 286-299 (2021)

#### 3. Lossy Kernels for Graph Contraction Problems

with R. Krithika, Pranabendu Misra, Ashutosh Rai

[C-03] Foundations of Software Technology and Theoretical Computer Science (FSTTCS), 2016

#### 2. Dynamic Parameterized Problems

with R. Krithika, Abhishek Sahu

[C-02] International Symposium on Parameterized and Exact Computation IPEC, 2016

[J-02] **Algorithmica**, Volume 80(9): 2637-2655 (2018)

#### 1. Harmonious Coloring: Parameterized Algorithms and Upper Bounds

with Sudeshna Kolay, Ragukumar Pandurangan, Fahad Panolan, Venkatesh Raman

[C-01] Graph-Theoretic Concepts in Computer Science (WG), 2016

[J-01] Theoretical Computer Science (TCS), Volume 772: 132-142 (2019)

## Reviewer for

## **Journals:**

<ul> <li>SIAM Journal on Discrete Mathematics (SIDMA)</li> </ul>	(2022)
o Algorithmica	$(2024)\times 2$ , $(2023)$ , $(2022)$ , $(2018)$
<ul> <li>Journal of Computer and System Sciences (JCSS)</li> </ul>	(2021), (2021), (2020), (2020)
<ul> <li>Theoretical Computer Science (TCS)</li> </ul>	$(2023)\times 2$ , $(2022)$ , $(2021)$ , $(2019)$ , $(2019)$
o Discrete Mathematics & Theoretical Computer Science (DM	MTCS) (2024), (2021)
Discrete Applied Mathematics ( <b>DAM</b> )	(2021)

#### **Conferences:**

<ul> <li>ACM-SIAM Symposium on Discrete Algorithms (SODA)</li> </ul>	(2023)
o International Colloquium on Automata, Languages.	

and Programming (ICALP)

(2023), (2020)(2023),  $(2022)\times 2$ , (2020) (2019)

• European Symposium on Algorithms (ESA)

Symposium on Theoretical Aspects of Computer Science (STACS)

(2024), (2023), (2020)

 Algorithms and Data Structures Symposium (WADS) Scandinavian Symposium on Algorithm Theory (SWAT)

(2023)(2024)

• International Workshop on Graph-Theoretic Concepts

in Computer Science (WG)

(2024), (2023),  $(2022)\times 2$ , (2021), (2017)

• Mathematical Foundations of Computer Science (MFCS)

(2024), (2023)

o International Symposium on Algorithms and Computation (ISAAC)

(2022), (2021), (2020)

o International Symposium on Parameterized and Exact Computation (IPEC)

 $(2003)\times 2$ , (2018), (2017), (2016)

• Foundations of Software Technology and Theoretical Computer Science (FSTTCS)

(2023)

International Computing and Combinatorics Conference (COCOON)

(2020), (2018)

• International Symposium on Fundamentals of Computation Theory (FCT)

 $(2023) \times 2$ 

## Research Visits

Universite Clermont Auvergne, Clermont-Ferrand, France

Sept 2023

Indian Institute of Science (IISc), Bangalore, India.

July 2023

National Institute of Science Education and Research (NISER), Bhuvaneshwar, India.

July 2023

Indraprastha Institute of Information Technology Delhi (IIIT-Delhi), India

June 2023

University of Bergen, Bergen, Norway

May 2017 – July 2017

University of Bergen, Bergen, Norway

Sep 2016 – Nov 2016

## **Invited Talks**

# Regarding Research

## (T3) Parameterized Approximation Algorithms Workshop (PAAW) 2022:

Max-Planck Institute for Informatics (MPII), Saarbrücken, Germany

Title : Parameterized Approximability of Contraction to Classes of Chordal Graphs

*Date* : 4<sup>th</sup> July 2022

# (T2) Parameterized Complexity 301:

Title: Graph Contraction: Old and New Developments

Date :  $31^{st}$  December 2020

## (T1) Parameterized Complexity Seminar:

Title : Parameterized Approximability of Contraction to Classes of Chordal Graphs

Date: 24<sup>th</sup> November 2020

# Regarding Teaching

(*T*1) Invited to deliver a 90-minutes long talk at Maharashtra State Development of Educators and Enhancement in Delivery (MS-DEED) Programme. The programme aims to engage in developing the professional capacity of teachers who teach B.Sc. and M.Sc.-level students. *Date*: 22<sup>nd</sup> May 2023.

# **Programming Experience**

## o Lossy Kernelization in Practice

Jan 2019 – June 2019

June 2015 – July 2015

We posit that a carefully crafted lossy reduction rule can yield improved approximation solution in practice. I have implemented (in C++ and CPLEX) different algorithms to solve Dominating Set on sparse graphs for various benchmark instances to support our hypothesis.

## o The Parameterized Algorithms and Computational Experiments Challenge (PACE)

Implemented various algorithms to solve the following problems on large graphs: Vertex Cover using C++ (in 2019), Steiner Tree using C++ (in 2018), and Minimum Fill-In using Python (in 2017).

#### SymPy – Open Source Project

March 2011 - May 2012

One of the authors of SymPy, an open-source Python library for symbolic mathematics. I have contributed to its development by submitting functions, reviewing pull requests, fixing patches.

# Conferences and Workshops Attended

○ **ICGT 2022** July 4 – 8, 2022

Attended 11<sup>th</sup> workshop on International Colloquium on Graph Theory and Combinatorics at Montpellier, France.

o **WG 2022** June 22 – 24, 2022

Attended 48<sup>th</sup> edition of the International Workshop on Graph-Theoretic Concepts in Computer Science at Tubingen, Germany, and presented our work.

o IPEC 2020 December 14 – 18, 2020

(Virtually) Attended  $15^{th}$  International Symposium on Parameterized and Exact Computation, and presented our work.

o **SWAT 2020** June 22 – 24, 2020

(Virtually) Attended  $17^{th}$  Scandinavian Symposium and Workshops on Algorithm Theory and presented our work.

#### o Algorithmic Tractability via Sparsifiers

August 9 – 12, 2019

Attended workshop on tools used to sparsify the instances of hard problems that arise algorithmically. This workshop was organized in Leh, India, and supported by the ERC Grant LOPRE and the Institute of Mathematical Sciences.

○ **WorKer 2019** June 3 – 7, 2019

Attended a workshop on Kernelization organized by the University of Bergen (UiB) at UiB, Norway.

o CIAC 2017 May 24 – 26, 2017

Attended Algorithms and Complexity -  $10^{th}$  International Conference, CIAC 2017 in Athens, Greece and presented our work.

## o Rangoli Of Algorithms (RoA) and FSTTCS 2016

December 11 – 12, 2016

Attended RoA as a part of the IARCS Annual Conference on Foundations of Software Technology and Theoretical Computer Science organized at Chennai Mathematical Institute, India.

o CTD 2016 April 28 – 29, 2016

Attended Chennai Theory Day organized by Chennai Mathematical Institute and presented research work on various graph coloring.

○ **WorKer 2015** June 1 – 4, 2015

Attended workshop on Kernelization organized by the University of Bergen at Sophus Lie Conference Center, Norway.

o **FSTTCS 2014** December 15 – 17, 2014

Attended IARCS Annual Conference on Foundations of Software Technology and Theoretical Computer Science organized at India International Centre, New Delhi.

 $\circ$  Advanced School on Parameterized Algorithms & Kernelization (ASPAK) Mar 3 – 8, 2014 This school was focused on several recent advances in parameterized algorithms and kernelization. It covered many fundamental as well as few advanced techniques.

# Academic Achievements and Scholarships

#### o INSPIRE Faculty Fellowship

2022

Awarded INSPIRE Faculty Fellowship by the Department of Science and Technology, Govt. of India to carry out independent research.

#### o CV Raman Post-Doctoral Fellowship

2022 (Declined)

Awarded the CV Raman Post-Doctoral Fellowship by Indian Institute of Sciences, Bangalore.

# o Best Student Paper Award at IPEC

2016

Awarded Best Student Paper Award for our paper titled 'Dynamic Parameterized Problems' at International Symposium on Parameterized and Exact Computation, IPEC 2016.

## • National Board for Higher Mathematics (NBHM)

2010 (Declined)

Selected for M.A./M.Sc. Scholarship conducted by NBHM and funded by Department of Atomic Energy, Govt of India. Only twenty-two students throughout the nation were selected in that year.

# o Innovation in Science Pursuit for Inspired Research (INSPIRE)

2008 (Declined)

Awarded Innovation in Science Pursuit for Inspired Research (INSPIRE) scholarship by the Department of Science and Technology, Govt of India, for perusing basic science at Indian Institute of Technology.

#### o Kishore Vaigyanik Protsahan Yojana (KVPY)

2008 to 2012

Recipient of Kishore Vaigyanik Protsahan Yojana scholarship awarded by Department of Science and Technology, Govt of India in 2007. It is the highest-paid scholarship at the graduate level.

#### • Merit-cum-means Scholarships (MCM)

2007 to 2008

Awarded merit-cum-means scholarships by Indian Institute of Technology for being second in the Mathematics department in the academic year 2007.

#### ○ IIT Joint Entrance Examination – 2007

Secured All India Rank 3289 in IIT-JEE and 3524 in AIEEE. (Among the top 1 % of students in the nation.)

#### • National Talent Search Examination (NTSE)

2005 to 2007

Awarded with National Talent Search Examination in the year 2005. This scholarship is given to the top 750 students in India.

#### ○ Physics Olympiad – 2006

In the top 1 % (out of 42000 students) at the National level in the Physics Olympiad conducted by the Indian Association of Physics Teachers (IAPT).

#### References

#### o Prof. Saket Saurabh

The Institute of Mathematical Sciences, HBNI, Chennai, India

Email: saket@imsc.res.in

#### o Prof. Dániel Marx

CISPA Helmholtz Center for Information Security, Saarbrücken, Germany

Email: marx@cispa.de

#### o Prof. Geevarghese Philip

Chennai Mathematical Institute, Chennai, India

Email: gphilip@cmi.ac.in

# o Prof. Ignasi Sau

LIRMM, Université de Montpellier, CNRS, Montpellier, France

Email: ignasi.sau@lirmm.fr

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