CV (Nitin Saxena)

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Personal Information

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E-address: nitin@cse.iitk.ac.in; https://www.cse.iitk.ac.in/users/nitin/

Date and place of birth: 3rd MAY 1981, Prayagraj, India **Nationality:** INDIA **Gender:** M

| S | Degree | Subject | Year | University | Additional | |
|----|---------|---------------|------|---------------------|---------------------------|--|
| No | | | | | Particulars | |
| 1 | B.Tech. | Computer | 2002 | Indian Institute of | Thesis: Towards a | |
| | | Science & | | Technology | deterministic polynomial- | |
| | | Engineering, | | Kanpur | time primality test (Won | |
| | | Algebra, | | | the best BTech CSE | |
| | | Number theory | | | Project Award 2002) | |
| 2 | Ph.D. | Computer | 2006 | Indian Institute of | Thesis: Morphisms of | |
| | | Science & | | Technology | Rings and Applications to | |
| | | Engineering, | | Kanpur | Complexity (Won | |
| | | Algebra, | | | Outstanding PhD Student | |
| | | Number theory | | | Award of IBM India | |
| | | | | | Research Lab 2005) | |
| | | | | | Guide: Manindra | |
| | | | | | Agrawal | |

| 3 | Post-Doc | Mathematics, | 2006- | CWI (Centrum | Host: Prof.dr.Harry |
|---|----------|--------------|-------|------------------|---------------------|
| | Research | Informatics, | 08 | voor Wiskunde en | Buhrman |
| | | Quantum | | Informatica) | |
| | | complexity | | Amsterdam, | |
| | | | | Netherlands | |

Positions held (in chronological order):

| S No | Period | Place of Employment | Designation |
|------|-------------------|--|---|
| 1. | May'25- | Wadhwani School of AI & Intelligent Systems, IIT Kanpur | Dean |
| 2. | May'19- | CSE, IIT Kanpur | N. Rama Rao Chair Professor |
| 3. | Nov'18- | CSE, IIT Kanpur | Professor |
| 4. | Apr'13- Oct'18 | CSE, IIT Kanpur | Associate Professor |
| 5. | Aug'18-'24 | Chennai Mathematical Institute, H1, SIPCOT IT Park, Chennai. | Adjunct Professor |
| 6. | Dec'14 | UPMC Paris-6, France | Visiting Professor |
| 7. | Apr'08- Mar'13 | Hausdorff Center for Mathematics, University of Bonn, Germany | Professor W2, BonnJuniorFellow |
| 8. | Sep'06- Mar'08 | CWI Amsterdam, The Netherlands | Scientific Researcher |
| 9. | Sep'04- Jun'05 | CS, National University of Singapore | Visiting Scholar |
| 10. | Sep'03- Aug'04 | CS, Princeton University, USA | Visiting Student Research Collaborator |
| 11. | Jul'02-Jul'06 | CSE, IIT Kanpur | Infosys PhD Fellow |

Selected Publications (top 10)

All reprints are available at https://www.cse.iitk.ac.in/users/nitin/research.html .

| S.No. | Authors (in alphabetical | Title | Venue (peer-reviewed) |
|-------|--------------------------|-------------------------|--|
| | order) | | |
| 1. | Pranjal Dutta, | Discovering the roots: | Journal of the ACM, vol.69:3, |
| | Nitin Saxena, | Uniform closure results | 18:1-39, June 2022. <i>[first</i> |
| | Amit Sinhababu, | for algebraic classes | version in STOC'18] |
| | | under factoring | |
| 2. | Pranjal Dutta, | Demystifying the border | Invited in the Special Issue on |
| | Prateek Dwivedi, | of depth-3 algebraic | FOCS'21 of the journal |
| | Nitin Saxena | circuits | SICOMP, 2021. |
| 3. | Ashish Dwivedi, | Computing Igusa's local | 14 th Biannual Algorithmic |
| | Nitin Saxena | zeta function of | Number Theory Symposium, |
| | | univariates in | ANTS-XIV, vol.4, 197214, |

| | | deterministic polynomial- time | 2020. |
|-----|----------------------------------|-----------------------------------|--|
| 4. | Manindra | Bootstrapping variables | Proceedings of the National |
| 4. | | | Proceedings of the National |
| | Agrawal, Sumanta Ghosh, Nitin | in algebraic circuits | Academy of Sciences of the |
| | Saxena | | USA, PNAS, 2019. [first |
| | | A11 | version in STOC'18] |
| 5. | Zeyu Guo, Nitin | Algebraic dependencies | Invited in the special issue on |
| | Saxena, Amit | and PSPACE algorithms | CCC'18: Theory of |
| | Sinhababu | in approximative | Computing, vol.15(16), 130, |
| | D 11. G | complexity | 2019. |
| 6. | Rohit Gurjar, | Deterministic Identity | Computational Complexity, |
| | Arpita Korwar, | Testing for Sum of | 26(4), 835-880, 2017. [first |
| | Nitin Saxena, | ROABPs | version in Computational |
| | Thomas Thierauf | | Complexity Conference, |
| | | | CCC'15] |
| 7. | Malte Beecken, | Algebraic Independence | Invited in the special issue of |
| | Johannes | and Blackbox Identity | the journal: Information & |
| | Mittmann, Nitin | Testing | Computation, vol.222, 2-19, |
| | Saxena | | 2013. [Best Paper in Track A |
| | | | ICALP'11] |
| 8. | Nitin Saxena, C. | From Sylvester-Gallai | Journal of the ACM, vol.60, |
| | Seshadhri | Configurations to Rank | no.5, article 33, 2013. [first |
| | | Bounds: Improved Black- | version in FOCS'10] |
| | | box Identity Test for | |
| | | Depth-3 Circuits | |
| 9. | Nitin Saxena, C. | Blackbox Identity | Invited in the special issue on |
| | Seshadhri | Testing for Bounded Top | STOC'11: SIAM Journal on |
| | | Fanin Depth-3 Circuits: | Computing, vol.41, no.5, 1285- |
| | | the field doesn't matter | 1298, 2012 |
| 10. | Manindra | PRIMES is in P | Annals of Mathematics, |
| | Agrawal, Neeraj | | volume 160(2), 781-793, 2004. |
| | Kayal, Nitin | | [Invited by the Editor. Won |
| | Saxena | | Gödel Prize 2006 and |
| | | | Fulkerson Prize 2006] |

Awards & Peer Recognition

Profile in the <u>news [Hindi] [alumni-page] [Soundbyte][AMS Notices] [more]</u>

| S.No. | Awarding Organization | Award | Year |
|-------|------------------------------------|-----------------------------------|------|
| 1. | SERB, DST (Ministry of Science & | J.C.Bose Fellowship. Comes | 2023 |
| | Technology, India) | with a 5-year research grant. | |
| 2. | Indian National Science Academy | Fellow (FNA) | 2023 |
| 3. | IIT Bombay | International Award for | 2023 |
| | · | Excellence in Research in | |
| | | Engineering and Technology | |
| 4. | Indian National Academy of | Fellow (FNAE) | 2022 |
| | Engineering | | |
| 5. | National Academy of Sciences India | Fellow (FNASc) | 2021 |

| 6. | Indian Academy of Sciences | Fellow (FASc) | 2021 |
|-----|--|--|-------|
| 7. | Awarded by IIT Kanpur for 2019-24 | N Rama Rao Chair | 2019- |
| | 1 | | 24 |
| 8. | In Mathematical Sciences. Awarded | Shanti Swarup Bhatnagar | 2018 |
| | by Council of Scientific & Industrial | Prize | |
| | Research (CSIR) India. | | |
| 9. | Awarded by IIT Kanpur for 2018-21 | Young Faculty Research | 2018- |
| | | Fellowship | 21 |
| 10 | DST (Ministry of Science & | DST SwarnaJayanti Fellowship | 2015- |
| | Technology, India) | Award 2013-14 in Mathematics. | 20 |
| | | Comes with a 5-year research | |
| | | grant titled "Three problems in | |
| | | Algebraic Complexity Theory" | |
| | | | |
| 11 | Indian National Science Academy | Indian National Science | 2015 |
| | | Academy Young Scientist | |
| 10 | The state of the s | Medal, in Mathematical Sciences | 2011 |
| 12 | European Association of Theoretical | Best Paper (Track A) at ICALP | 2011 |
| | Computer Science (EATCS) | Conference for the joint paper | |
| | | "Algebraic independence and | |
| 12 | IEEE Conference on Commutational | blackbox identity testing" IEEE Conference on | 2006 |
| 13 | 1 | | 2006 |
| | Complexity 2006 | Computational Complexity Best Paper Awards for the joint | |
| | | paper "Polynomial Identity | |
| | | Testing for Depth 3 Circuits" | |
| 14 | European Association for | Gödel Prize for the joint paper | 2006 |
| 17 | Theoretical Computer Science | "PRIMES is in P" | 2000 |
| | (EATCS), Association for | T KINILS IS III I | |
| | Computing Machinery Special | | |
| | Interest Group on Algorithms and | | |
| | Computational Theory (ACM- | | |
| | SIGACT) | | |
| 15 | Mathematical Optimization Society | Fulkerson Prize for the joint | 2006 |
| | (MOS), American Mathematical | paper "PRIMES is in P" | |
| | Society (AMS) | | |
| 16 | IIT Kanpur | Distinguished Alumnus Award | 2003 |
| 17 | Indian Business Club, | Global Indus Technovators | 2003 |
| | Massachusetts Institute of | Award | |
| | Technology, USA | | |
| 18 | IBM India Research Lab | Outstanding PhD Student | 2005 |
| | | Award | |
| 19. | IIT Kanpur | Best BTech CSE Project Award | 2002 |
| | | (Convocation Ceremony) | |

Other Honors: [more]

| S.No. | Awarding Organization | Recognition | Year |
|-------|-----------------------|-------------|------|
| | | | |

| 20. | DST, Ministry of Science & | Profiled in the top 75 scientists (under | 2022 |
|-----|------------------------------|--|-------|
| | Technology, India | age 50) "shaping today's India" | |
| 21. | Academic Senate, IIT Kanpur | Letters from the Chairman for | 2015- |
| | | Teaching & Research | 20 |
| 22. | SERB, DST (Ministry of | Adjudged the Excellent grade on | 2013- |
| | Science & Technology, India) | project completion in: Fast Track | 16 |
| | | Scheme for Young Scientist in | |
| | | Mathematical Sciences. | |
| 23. | Voted by the IIT-K Alumni to | IITK@50 Votes. Voted in the top 50 | 2010 |
| | celebrate 50 years | prominent alumni. | |
| 24. | Infosys Technologies Ltd. | Infosys PhD Fellowship | 2002- |
| | | | 06 |
| 25. | IIT Kanpur | Notional Scholarship. For excellent | 1999 |
| | | performance in the first 2 semesters of | |
| | | study under the B.Tech (IIT-K) | |
| | | program | |
| | | | |
| 26 | Indian National Mathematics | Selected to attend the International | 1997- |
| | Olympiad. Bhabha Atomic | Mathematics Olympiad Training Camp | 98 |
| | Research Center, Mumbai | (IMOTC '97 & IMOTC '98) | |
| | | and awarded the Prize for ``Best | |
| | | Solution to a Challenging Problem" | |
| | | in both the Camps | |

Invited Talks & Meetings

Almost all slides are available at https://www.cse.iitk.ac.in/users/nitin/talks.html .

| 1. | Workshop on Algebraic Complexity (8th-WACT), Ruhr University Bochum | 2025 |
|-----|--|------|
| 2. | Varied Landscape of Mathematics (Maths Day), MATH-STAT, IIT Kanpur | 2025 |
| 3. | NASI, 94th AGM, Session on AI & ML, IISER Bhopal | 2024 |
| 4. | Distinguished Lecture Series, University of Waterloo, Canada | 2024 |
| 5. | Colloquium, and the Runaway Seminar, TIFR-CAM, Bengaluru | 2024 |
| 6. | Workshop on PQC, IIT-ISM Dhanbad (virtual) | 2024 |
| 7. | Keynote on AI Innovations for Society, PIWOT, Pan IIT, Bengaluru | 2023 |
| 8. | INSA, 89th AGM, CSIR-Centre for Cellular & Molecular Biology, Hyderabad | 2023 |
| 9. | Talk, National Centre for Good Governance (NCGG), Mussoorie | 2023 |
| 10. | Workshop ("Recent trends in Algebra"), Institut Henri Poincaré, Paris | 2023 |
| 11. | Institute Colloquium, IIT Bombay | 2023 |
| 12. | Workshop ("Algebra and Computation"), Göteborg, Sweden | 2023 |
| 13. | IASc Convention, IISc Bengaluru | 2023 |
| 14. | Workshop on Algebraic Complexity (7th-WACT), Warwick Maths Institute, UK | 2023 |
| 15. | IMSc60 Celebration, Chennai | 2023 |
| 16. | INAE Convention, BARC Mumbai | 2022 |
| 17. | Amrit Mahotsav Colloquium, CEBS Mumbai (virtual) | 2022 |
| 18. | UG Research Day: Alumni Cell, IIT Palakkad (virtual) | 2022 |
| | Panel discussion in Google's Research Week (virtual) | 2022 |
| 20. | GCT Conference, CMI (virtual) | 2022 |
| 21. | Media AICTE, Delhi (virtual) | 2021 |
| 22. | National Maths Day, IIT/ISM Dhanbad (virtual) | 2021 |
| | | |

| 23. National Maths Day, BITS Pilani (virtual) | | 2021 |
|---|-------|--------------|
| 24. Oberseminar, Universität Bayreuth, Germany (virtual) | | 2021 |
| 25. Subbarao Symposium on Number Theory, IISER Pune (virtual) | | 2021 |
| 26. 4th IPMCCC, Tehran, Iran (virtual) | | 2021 |
| 27. SVIM Indore (virtual) | | 2021 |
| 28. National Maths Day, SRMIST Ramapuram, Chennai (virtual) | | 2020 |
| 29. ICNTDM'20 marking Ramanujan's centennial, RSET Kochi (virtual) | | 2020 |
| 30. STCS Seminar, TIFR (virtual) | | 2020 |
| 31. NPTEL Live Special Lecture Series (virtual) | | 2020 |
| 32. OCS 2019, Hyatt Lucknow | | 2019 |
| 33. CSE Seminar, IIT Delhi | | 2019 |
| 34. Workshop on Algebraic Complexity Theory (6 th -WACT), ICTS Bengaluru | | 2019 |
| | 2022, | |
| 36. Workshop, Simons Institute, Berkeley (USA) | | 2019 |
| 37. MATH-STAT Colloquium, IIT Kanpur | | 2018 |
| 38. Workshop on Algebraic Complexity (5 th -WACT), Université Paris-Diderot | | 2018 |
| 39. Workshop National-Math-Initiative, IMSc, Chennai | | 2017 |
| 40. Workshop on Algebraic Complexity Theory (4 th -WACT), TAU, Israel | | 2016 |
| 41. CMI Seminar, Chennai | | 2015 |
| | | 2013 |
| 42. Seminars, UPMC Paris-6 (France) | | |
| 43. NIWC, MNNIT, Allahabad | 2018, | |
| 44. Algebraic Graph Theory Conference, Villanova University (USA)45. Big Tech Day 7, TNG Tech Consulting, Munich (Germany) | | 2014 2014 |
| | | 2014 |
| 46. Workshops on Algebraic Complexity (2 nd -WACT), TIFR (Mumbai) and | | 2014 |
| Saarbrücken (Germany) 47. Seminar and workshop, Bonn (Germany) and Linz (Austria) | | 2014 |
| • | | 2013 |
| 48. Seminar, ENS Lyon, France | | 2012 |
| 49. Turing Centenary Celebration, IIT Kanpur/Delhi, India | | 2012 |
| 50. Oberseminar Logik/Informatik/Diskrete Math., Universität Bonn, Germany | | 2008/2007 |
| 51. Max Planck Institut für Informatik, Saarbrücken, Germany | | 2011 |
| 52. RAND-Workshop on Association Schemes, Bonn 53. Nymbor Theory Workshop, University of Workshop Deland | | |
| 53. Number Theory Workshop, University of Warsaw, Poland | | 2010 |
| 54. ICM Satellite Workshop, IISc Bangalore, India | | 2010 2010 |
| 55. DFG German-Indian Workshop, Bonn56. Computational Complexity at Dagstuhl, Germany2024, 2022, 2020, | | |
| 50. Computational Complexity at Dagstum, Germany 2024, 2022, 2020, | 2018, | , |
| 57 Oborgaminar Informatile Universität Ulm Cormany | | 2007 |
| 57. Oberseminar Informatik, Universität Ulm, Germany 58. 23rd EURO Operational Research Conference, Bonn | | 2009 |
| 59. Number Theory Seminar, MPI für Mathematik, Bonn | | 2009 |
| · · · · · · · · · · · · · · · · · · · | | 2008 |
| 60. <u>Barbados</u> Workshop on Computational Complexity, Bellairs61. Complexity Theory at Oberwolfach, Germany | | 2008 |
| 62. Algorithmic Number Theory, University of Turku, Finland | | 2007 |
| · | | 2007 |
| 63. Dutch Theory Day, Utrecht, The Netherlands | | |
| 64. Math. Colloquium, Amsterdam University, The Netherlands | | 2007 2006 |
| 65. IRISS, Chennai 66. Future directions in electrishmic number theory. AIM. Bele Alta California III | C A | 2000 |
| 66. Future directions in algorithmic number theory, <u>AIM</u> , Palo Alto, California, U. | | 2003 |
| 67. ISI Delhi & Delhi University | | 2002 |
| 68. Indocrypt Conference, Hyderabad, India | | 2002 |

PhD/ Postdoc Supervision

Their theses are available at https://www.cse.iitk.ac.in/users/nitin/students.html .

Research Group at CSE, IITK (2013--)

PhD

- 1. Pankaj Bhanu (May'25--)
- 2. Foram Lakhani (Jul'23--)
- 3. V.Madhavan (Jul'22--) [on C3iHub Fellowship] (joint with Prof. Manindra Agrawal)
- 4. Tufan Singha Mahapatra (Jul'22--)
- 5. Anindya Ganguly (July'21--) [**on TCS Fellowship**] (joint with Prof. Angshuman Karmakar)
- 6. CS Bhargav (Jul'19--)
- 7. Prateek Dwivedi (Dec'18--Jun'24 exp.) ("Treading the Borders for Explicitness, Circuit Factoring, and Identity Testing", 2024) (post-PhD: *Postdoc in ITU Copenhagen, Denmark*)
- 8. Pranjal Dutta [on Google PhD Fellowship:2018-22] ("A Tale of Hardness, Derandomization and De-bordering in Complexity Theory", 2022)

[Won ACM India Doctoral Dissertation Award 2023]

(Post-PhD: *Postdoc in NUS, Singapore & Oxford, UK*)

- 9. Ashish Dwivedi ("Polynomials over composites: Compact root representation via ideals and algorithmic consequences", 2023) (joint with Prof. Rajat Mittal) (Post-PhD: *Postdoc in Ohio State, USA*)
- 10. Pranav Bisht ("Structural results on sparse factoring and identity testing", 2022) (Post-PhD: Faculty in IIT-ISM-Dhanbad 2023. Postdoc in Boston, USA)
- 11. Sumanta Ghosh ("Low variate polynomials: Hitting-sets and Bootstrapping", 2019) (Post-PhD: *Faculty in CMI from 2023*. Postdoc in CalTech USA, IIT Bombay)
- 12. Amit K. Sinhababu ("Power series in complexity: Algebraic Dependence, Factor Conjecture and Hitting Set for Closure of VP", 2019)
 (Post-PhD: *Faculty in CMI from 2022*. Postdoc in Ulm, Germany)
- 13. Arpita Korwar ("Polynomial identity testing and lower bounds for sum of special arithmetic branching programs", 2016) (joint with Prof. Manindra Agrawal) (Post-PhD: *Faculty in IIT GOA from 2019*. Postdoc in Paris Diderot, France)
- 14. Rohit Gurjar ("Derandomizing PIT for ROABP and isolation lemma for special graphs", 2015) (joint with Prof. Manindra Agrawal)

[Won ACM India Doctoral Dissertation Award 2017]

(Post-PhD: Faculty in IIT BOMBAY from 2018. Postdoc in Ulm Germany, Tel-Aviv Israel, CalTech USA)

Postdoc

- 15. Madhurima Mukhopadhyay, 2022-24 (PhD from ISI Kolkata)
- 16. Zeyu Guo, 2017-19 (PhD from CalTech, USA) (Post-Postdoc: *Faculty, Ohio State, USA*. Postdoc in Texas USA, Haifa Israel)

Group in Bonn University, Germany (2008-2013)

PhD

- 17. Manuel Arora ("Extensibility of association schemes and GRH-based deterministic polynomial factoring", 2013) (with Prof. Marek Karpinski) (Post-PhD: *Apple, NetFlix, Twitter*. Postdoc in CalTech, USA)
- 18. Johannes Mittmann ("Independence in Algebraic Complexity Theory", 2013)

 ['Ausgezeichnet Note'-- an outstanding grade given to less than 5% of the theses in Mathematics, University of Bonn]

(Post-PhD: Member in Bundesamt fuer Sicherheit in der Informationstechnik, Bonn.)

Postdoc

19. Peter Scheiblechner, 2011-12 (PhD from Berlin) (Post-Postdoc: *Lecturer, Lucerne University, Switzerland*)

Supervision of Bachelor's/Master's thesis

Research Group at CSE, IITK (2013--)

Masters

- 1. Bhaskar Goyal (2025. MSc Thesis student from NISER Bhubaneswar)
- 2. Diptajit Roy
- 3. Anagha G ("Polynomial identity testing of non-commutative circuits", 2025. MSc Thesis student from BITS Pilani Hyderabad)
- 4. Sagar Arora ("PIT and separation between low-variate Read Once ABP classes", 2022)
- 5. Sanyam Agarwal ("Factorization of sparse polynomials of bounded individual degree", 2022. MSc Thesis student from CMI Chennai)
- 6. Sagnik Dutta ("Lower Bounds for Constant Depth Algebraic Circuits", 2023. MSc Thesis student from CMI Chennai)
- 7. Sayak Chakrabarti ("Multivariate polynomials modulo prime powers: their roots, zeta-function and applications", 2022. BT-MT) [Won Best BT-MT Thesis'22]
- 8. Devansh Shringi ("Constructions over finite fields with applications to local Ramanujan graph and algebraic dependence", 2022. BT-MT) [Won Best BT-MT Thesis'22]
- 9. Diptajit Roy (MS, Jul'19-Dec'20; converted to PhD)
- 10. Abhibhav Garg ("Special case algorithms for Nullstellensatz and transcendence degree", 2020. BT-MT)
- 11. Abhiroop Sanyal ("Sum of powers of univariate polynomials in algebraic complexity theory", 2020. MSc Thesis student from CMI Chennai)
- 12. Subhayan Saha ("Towards a PIT for log-variate ROABPs", 2020. MSc Thesis student from CMI Chennai)
- 13. Pranjal Dutta ("Discovering the roots: Unifying and extending results on multivariate polynomial factoring in algebraic complexity", 2018. MSc Thesis student from CMI Chennai)
- 14. Pranav Bisht ("On Hitting Sets for Special Depth-4 Circuits", 2017)
- 15. Ashish Dwivedi ("On the Complexity of Hilbert's Nullstellensatz over Positive Characteristic", 2017)
- 16. Kartik Kale ("Exp(n+d)-time Algorithms for Computing Division, GCD and Identity Testing of Polynomials", 2017)
- 17. Shubham Sahai Srivastava (2014 -- changed the Advisor in 2016)
- 18. Ashutosh Tiwari ("Cubic forms equivalence over complex", 2016)
- 19. Rishabh Vaid ("Blackbox Identity Testing for Simple Depth 3 Circuits", 2015)
- 20. Anurag Pandey ("Algebraic independence: Criteria and structural results over diverse fields", 2015. BT-MT EE)
 - (Post-MT: Faculty in IIT MADRAS from 2022. PhD from MPI Saarbrücken, Germany)
- 21. Amit K. Sinhababu ("Testing algebraic independence of polynomials over finite fields", 2014)
- 22. Pritam Majumder ("Uniqueness of factorization in quadratic fields", 2014. MSc Math)

Bachelor (UGP)

- 1. Sankalp Mittal ("Methods to Prove Superpolynomial Lower Bounds", 2024)
- 2. Rishabh Kothary ("Sparsity Bound of Polynomials with Bounded Individual Degree", 2022) ("Sparsity Bound of Square Polynomials", 2022) [Proficiency Award'23]
- 3. Farzan Byramji ("The Graph Isomorphism Problem", Jan'22)
- 4. Mohd Talib Siddiqui ("The Graph Isomorphism Problem", Jan'22)

- 5. Sayak Chakrabarti ("On factorization and root counting mod prime powers", Jul'20)
- 6. Rishabh Batra ("Integer & polynomial factoring ideas", Jul'20)
- 7. Devansh Shringi ("PIT for depth-4 bounded top & bottom fanin", Jul'20, Jan'20)
- 8. Shubhojyoti Nath ("The Complexity of Hilbert's Nullstellensatz", 2019)
- 9. Abhibhav Garg ("On Algebraic dependence", 2018)
- 10. Tushant Mittal ("Algebraic Independence", 2017)
- 11. Shaswat Chaubey ("Lower-bounds & learning algorithms", 2016)
- 12. Abhimanyu Yadav ("Luks' graph isomorphism", 2016) ("Babai's graph isomorphism", 2016)
- 13. Himanshu Shukla ("Generalized form of Burgess lemma", 2015) ("C-Z type algorithm for factoring over finite fields", 2016)
- 14. Vishwas Bhargav ("Square root modulo p", 2015)
- 15. Anurag Sahay ("Additive Combinatorics and Incidence Geometry: The Kakeya Problem", 2014)
- 16. Vijay Keswani ("Additive Combinatorics and Incidence Geometry: The Szemeredi-Trotter Theorem", 2014)
- 17. Kundan Kumar ("Deterministic Polynomial Factorisation Over a Finite Field", 2014)

Research assistants/Interns

| 1. Pranjal Dutta, Summer'15 | 2. Akash Jena, Summer'16 |
|---|--------------------------------------|
| 3. Rahul Hirwani, Summer'16 | 4. Vishwas Bhargav, Jun'16Jul'17 |
| 5. Shivani Kumari, Summer'17 | 6. Subhayan Saha, Summer'17 |
| 7. Abhiroop Sanyal, Summer'17 | 8. Devashish Sonowal, Summer'18 |
| 9. Yashaswi Patel, Summer'19 | 10. Anupam Datta, Summer'19 |
| 11. Sagnik Dutta, Summer'19 | 12. Somnath Bhattacharjee, Summer'21 |
| 13. Saswata Mukherjee, Summer'21 | 14. Faizan Ali Mir, Jan-Feb'22 |
| 15. Shaurya Bhatnagar, NPTEL-intern, Mar-May'22 | 16. Rishabh Kothary, Summer'22 |
| 17. Hrishikesh Saikia, Summer'22 | 18. Sagar Arora, Summer'22 |
| 19. Soham Chatterjee, Winter'22, Summer'23 | 20. Rishav Gupta, Winter'22 |
| 21. Srijan Chakraborty, Summer'23 | 22. Aryan Kusre, Summer'23 |
| 23. Rishabh Gupta, Summer'23 | 24. Saswata Mukherjee, Summer'23 |
| 25. Ujjwal Sarswat, Summer'23 | 26. Vishnu Sonwane, Summer'23 |
| 27. Manjeet Singh, Summer'23 | 28. Rishabh Kothary, Jul'23-Feb'24 |
| 29. Keshav Saxena, Winter'23 | 30. Abhishek Goel, Winter'23 |
| 31. S.Dheeraj Kumar, Winter'23 | 32. Vivek Yadav, Summer'24 |
| 33. Suryaansh Jain, Summer'24 | 34. Suneet Patil, Summer'24 |
| 35. Vardhan Roy, Summer'24 | 36. Ankan Kar, Summer'24 |
| 37. Harshita Singh, Summer'24 | 38. Bhaskar Goyal, Summer'24 |
| 39. Siddhesh Umarjee, Summer'25 | 40. Arikith Roy Chowdhury, Summer'25 |
| 41. Shravan Agrawal , Summer'25 | 42. Devansh Bhardwaj, Summer'25 |
| | |

Group in Bonn University, Germany (2008-2013)

Diplom (comparable to M.S.)

- 1. Manuel Arora ("Theory of m-schemes and applications to polynomial factoring", 2010)
- 2. Jesse Beisegel ("Additive Combinatorics, Addition Cayley graphs and Hamiltonicity", 2012)
- 3. Nils Frohberg ("Sylvester-Gallai theorems and identities over R", 2010)
- 4. Jesko Hüttenhain ("From Sylvester-Gallai configurations to branched coverings", 2012)
- 5. Leonhard Schneider ("Equivalence of quantum and classical computation in interactive proof systems and refereed games", 2012)
- 6. Lars Wallenborn ("Computing the Hilbert symbol, quadratic form equivalence and integer factoring", 2013)

Bachelor (Thesis)

- 1. Kathrin Sayk ("Key Distribution", 2011)
- 2. Jens Ziegler ("Smoothed analysis of the TSP algorithms", 2012)

Research assistants/Interns

1. Malte Beecken, 2009-11

Knowledge Dissemination (MooC)

Videos/slides are available at https://www.cse.iitk.ac.in/users/nitin/teaching.html.

- 1. NPTEL/Swayam course: Data Structures & Algorithms, 2025-26/I.
- 2. NPTEL/Swayam course: Discrete Mathematics for CS, 2024-25/II.
- 3. NPTEL/Swayam course: *Computational Arithmetic-Geometry for Algebraic Curves*, 2025-26/I; 2024-25/I.
- 4. NPTEL/Swayam course: *Basics of Computational Complexity*, 2023-24/II.
- 5. NPTEL/Swayam course: Probability for Computer Science, 2023-24/II; 2021-22/I.
- 6. NPTEL/Swayam course: *Randomized Methods in Complexity*, 2025-26/I; 2024-25/I; 2022-23/II; 2020-21/II.
- 7. NPTEL/Swayam course: *Computational Number Theory & Algebra*, 2024-25/II; 2022-23/I; 2020-21/I.
- 8. NPTEL/Swayam course: Arithmetic Circuit Complexity, 2021-22/II; 2019-20/II.

Teaching

Lectures are available at https://www.cse.iitk.ac.in/users/nitin/teaching.html .

Teaching in CSE, IITK (2013--)

- 1. Introduction to Programming; 2015-16/I, ESc101 (core for the Institute)
- 2. Data Structures & Algorithms; 2023-24/II, ESO207 (core for the Institute)
- 3. Technical Communication; 2024-25/I; 2017-18/I; 2014-15/I, CS300/888 (core for UG/PG)
- 4. Mathematics for Computer Science I Discrete Mathematics; 2022-23/I; 2016-17/I, CS201 (core for UG)
- 5. Mathematics for Computer Science III Probability; 2020-21/II, CS203 (core for UG)
- 6. Algorithms –II; 2019-20/I, CS345 (core for UG)
- 7. Design & Analysis of Algorithms; 2017-18/II, CS602 (core for PG)
- 8. Computational Complexity Theory; 2021-22/I; 2017-18/I; 2013-14/II, CS640
- 9. Randomized methods in Computational Complexity; 2025-26/I; 2023-24/I; 2020-21/I; 2018-19/I; 2014-15/II, CS747 (**New Course**)
- 10. Computational Number Theory & Algebra; 2024-25/II; 2021-22/II; 2019-20/II; 2016-17/II; 2014-15/I. CS681
- 11. Arithmetic Circuit Complexity; 2024-25/I; 2018-19/II; 2015-16/II, CS748 (New Course)
- 12. Computational Arithmetic-Geometry & Applications; 2022-23/II; 2013-14/I, CS688 (New Course)

Teaching in Bonn (2008-13)

- 13. Graduate Seminar on Algorithms in Real Algebraic Geometry; Summer Semester 2012 (**New Course**)
- 14. Graduate Seminar on Topics in Computational Algebraic Geometry; Winter Semester 2011/12 (New Course)
- 15. Graduate Seminar on Topics in Quantum Computation; Summer Semester 2011 (New Course)
- 16. Graduate Seminar on Topics in Modern Cryptography; Winter Semester 2010/11 (New Course)
- 17. Graduate Seminar on Topics in Algebra & Computation; Summer Semester 2010 (New Course)
- 18. Graduate Seminar on Topics in Computational Complexity; Winter Semester 2009/10
- 19. Randomized Methods in Computational Complexity; Summer Semester 2009 (New Course)
- 20. Computational Complexity Theory; Winter Semester 2008/09 (New Course)
- 21. Topics in Computational Algebra; Summer Semester 2008 (New Course)

Publications (peer-reviewed)

All reprints are available at https://www.cse.iitk.ac.in/users/nitin/research.html . Scholar: Citations ~ 4396; h-index ~ 25

Complete list of publications in standard refereed **journals**:

| S.No. | Authors (in alphabetical order) | Title | Venue (peer-reviewed) |
|-------|--|--|---|
| 01. | Pranav Bisht, Nitin Saxena | Derandomization via symmetric polytopes: Poly-time factorization of certain sparse polynomials | ACM Transactions on Computation Theory, 2025 |
| 02. | C.S. Bhargav, Prateek Dwivedi, Nitin Saxena | Lower bounds for the sum of small-size algebraic branching programs | Invited to the special issue of Theoretical Computer Science, vol.1041, 115214, 2025. |
| 03. | C.S. Bhargav, Sagnik Dutta, Nitin Saxena | Improved Lower Bound, and Proof Barrier, for Constant Depth Algebraic Circuits | ACM Transactions on Computation Theory, 16(4): 23, 1-22, doi, 2024. |
| 04. | Sayak Chakrabarti, Ashish Dwivedi, Nitin Saxena | Solving polynomial systems over non-fields and applications to modular polynomial factoring | Journal of Symbolic Computation, vol.125, 102314, 2024. |
| 05. | Pranjal Dutta, Nitin Saxena, Thomas Thierauf | Weighted sum-of-squares lower bounds for univariate polynomials imply VP≠VNP | Comput.Complex., 33:3, 2024. |
| 06. | Rishabh Batra, Nitin Saxena, Devansh Shringi | Explicit construction of q + 1 regular local Ramanujan graphs, for all prime-powers q | Comput.Complex., 32(1):2, 2023. |
| 07. | Pranjal Dutta, Nitin Saxena, Amit Sinhababu, | Discovering the roots: Uniform closure results for algebraic classes under factoring | J.ACM, vol.69:3, 18:1-39, June 2022. |
| 08. | Pranjal Dutta, Prateek Dwivedi, Nitin Saxena | Demystifying the border of depth-3 algebraic circuits | Invited in the Special Issue on FOCS'21 of the journal SICOMP, 2021. |
| 09. | Pranav Bisht, Nitin Saxena | Blackbox identity testing for sum of special ROABPs and its border class | Comput.Complex., vol.30:8, 1-48, 2021. |
| 10. | Ashish Dwivedi, Rajat Mittal, Nitin Saxena | Efficiently factoring polynomials modulo p ⁴ | Journal of Symbolic Computation, 104:805823, 2021. |
| 11. | Manindra Agrawal, Sumanta Ghosh, Nitin Saxena | Bootstrapping variables in algebraic circuits | Proceedings of the National Academy of Sciences of the USA, PNAS, 2019. |
| 12. | Zeyu Guo, Nitin Saxena, Amit Sinhababu | Algebraic dependencies and PSPACE algorithms in approximative complexity | Invited in the special issue: Theory of Computing, vol.15(16), 130, 2019. |
| 13. | Anurag Pandey, Nitin Saxena, Amit Sinhababu | Algebraic independence over positive characteristic: New criterion and applications to locally low algebraic rank circuits | Computational Complexity 27(4): 617-670, 2018. |
| 14. | Gábor Ivanyos, Marek Karpinski, Miklos Santha, Nitin Saxena, Igor E Shparlinski | Polynomial interpolation and identity testing from high powers over finite fields | Algorithmica, 80(2), 560-575, 2018. |
| 15. | Rohit Gurjar, Arpita Korwar, Nitin Saxena | Identity testing for constant- width, and commutative, read- | Invited in the special issue of the journal: Theory of Computing, 13 |

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| 16. | Dobit Curior Armito | once oblivious ABPs | (999), 2017, pp. 1–21. |
| 10. | Rohit Gurjar, Arpita Korwar, Nitin Saxena, | Deterministic Identity Testing for Sum of ROABPs | Computational Complexity, 26(4), 835-880, 2017. |
| | Thomas Thierauf | for Sum of ROADI'S | 633-660, 2017. |
| 17. | Manindra Agrawal, | Jacobian hits circuits: Hitting- | Invited in the special issue of the |
| | Chandan Saha, | sets, lower bounds for depth-D | journal: SIAM Journal on |
| | Ramprasad Saptharishi, | occur-k formulas & depth-3 | Computing: vol. 45, No. 4, pp. |
| | Nitin Saxena | transcendence degree-k circuits | 1533–1562, 2016 |
| 18. | Manindra Agrawal, | Hitting-sets for ROABP and | SIAM Journal on Computing, |
| | Rohit Gurjar, Arpita | sum of set-multilinear circuits | vol.44, no.3, 669-697, 2015 |
| | Korwar, Nitin Saxena | | |
| 19. | Johannes Mittmann, | Algebraic Independence in | Transactions of the American |
| | Nitin Saxena, Peter | Positive Characteristic A p- | Mathematical Society, vol.366, |
| 20 | Scheiblechner | adic Calculus | no.7, 3425-3450, 2014 |
| 20. | Manuel Arora, Gábor | Deterministic polynomial | London Mathematical Society |
| 1 | Ivanyos, Marek | factoring and association | Journal Of Computation And |
| 21 | Karpinski, Nitin Saxena | schemes | Mathematics. 2014, 17(1), 123-140. |
| 21. | Malte Beecken, Johannes Mittmann, | Algebraic Independence and Blackbox Identity Testing | Invited in the special issue of the journal: Information & |
| | | Blackbox identity resting | Computation, vol.222, 2-19, 2013. |
| 22. | Nitin Saxena Chandan Saha, | A case of depth-3 identity | Computation, vol.222, 2-19, 2013. Computational Complexity. 2013, |
| | Ramprasad Saptharishi, | testing, sparse factorization and | 22(1), 39-69. |
| | Nitin Saxena | duality | 22(1), 37-07. |
| 23. | Nitin Saxena, C. | From Sylvester-Gallai | Journal of the ACM, vol.60, no.5, |
| 23. | Seshadhri | Configurations to Rank Bounds: | article 33, 2013 |
| | | Improved Black-box Identity | arasis 55, 2 015 |
| | | Test for Depth-3 Circuits | |
| 24. | Nitin Saxena, C. | Blackbox Identity Testing for | Invited in the special issue of the |
| | Seshadhri | Bounded Top Fanin Depth-3 | journal: SIAM Journal on |
| | | Circuits: the field doesn't matter | Computing, vol.41, no.5, 1285- |
| | | | 1298, 2012 |
| 25. | Gábor Ivanyos, Marek | Trading GRH for algebra: | |
| | Karpinski, Lajos | algorithms for factoring | Mathematics of Computation, |
| | Rónyai, Nitin Saxena | polynomials and related | vol.81, 493-531, 2012 |
| 2.5 |) | structures. | |
| 26. | Nitin Saxena,C. | An Almost Optimal Rank Bound | SIAM Journal on Computing, |
| 07 | Seshadhri | for Depth-3 Identities | vol.40, no.1, 200-224, 2011. |
| 27. | Gábor Ivanyos, Marek | Deterministic Polynomial Time | SIAM Journal on |
| 1 | Karpinski, Nitin Saxena | Algorithms for Matrix Completion Problems | Computing, vol.39, no.8, 3736- 3751, 2010 |
| 28. | Nitin Saxena, Simone | Parameters of Integral Circulant | International Journal of Quantum |
| 26. | Severini, Igor E. | Graphs and Periodic Quantum | Information, volume 5(3), 417-430, |
| | Shparlinski | Dynamics | 2007 |
| 29. | Neeraj Kayal, Nitin | Polynomial Identity Testing for | Invited in the special issue of the |
| | Saxena | Depth 3 Circuits | journal: Computational |
| | | F 2 3 3 3 | Complexity, volume 16(2), 115- |
| | | | 138, 2007. |
| 30. | Neeraj Kayal, Nitin | On the Ring Isomorphism & | Invited in the special issue of the |
| | Saxena | Automorphism Problems | journal: Computational Complexity, |
| | | <u> </u> | volume 15(4), 342-390, 2007 |
| 31. | Manindra Agrawal, | PRIMES is in P | Annals of Mathematics, volume |
| | Neeraj Kayal, Nitin | | 160(2), 781-793, 2004. |
| | Saxena | | [Invited by the Editor. Won Gödel |
| | | | Prize 2006 and Fulkerson Prize |
| | | | 2006] |
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Complete list of papers published in prestigious peer-reviewed **Conferences/ Proceedings**:

| S.No. | Authors (in alphabetical order) | Title | Venue (peer-reviewed) |
|-------|--|--|---|
| 32. | Abhibhav Garg, Rafael Oliveira, Nitin Saxena | Primes via Zeros: Interactive proofs for the primality of natural classes of ideals | 57th Annual ACM Symposium on Theory of Computing (STOC), 2025. |
| 33. | C.S. Bhargav, Prateek Dwivedi, Nitin Saxena | Learning the coefficients: A presentable version of border complexity and applications to circuit factoring | 56th Annual ACM Symposium on Theory of Computing (STOC), 130-140, 2024. |
| 34. | C.S. Bhargav, Prateek Dwivedi, Nitin Saxena | Lower bounds for the sum of small-size algebraic branching programs | Annual Conference on Theory and Applications of Models of Computation (TAMC), 355-366, 2024. [One of the selected best in the conference] |
| 35. | Anindya Ganguly, Angshuman Karmakar, Nitin Saxena | VDOO: A short, fast, post- quantum multivariate digital signature scheme | 24 th INDOCRYPT, vol.14460, pp.197-222, 2023. <u>https://ia.cr/2023/1925</u> |
| 36. | Sayak Chakrabarti, Nitin Saxena | An effective description of the roots of multivariates mod p ^k and the related Igusa's local zeta function | 48 th International Symposium on Symbolic and Algebraic Computation (ISSAC), 135- 144, 2023. |
| 37. | Pranav Bisht, Nitin Saxena | Derandomization via symmetric polytopes: Poly- time factorization of certain sparse polynomials | 42 nd Foundations of Software Technology and Theoretical Computer Science (FSTTCS), 2022: 9:1-9:19. |
| 38. | Pranjal Dutta, Nitin Saxena | Separated borders: Exponential-gap fanin-hierarchy theorem for approximative depth-3 circuits | 63 rd IEEE Annual Symposium on Foundations of Computer Science (FOCS), 2022: 200-211. |
| 39. | C.S. Bhargav, Sagnik Dutta, Nitin Saxena | Improved lower bound, and proof barrier, for constant depth algebraic circuits | 47 th International Symposium on Mathematical Foundations of Computer Science (MFCS), 2022: 18:1-18:16. [Awarded Best Student paper] |
| 40. | Pranjal Dutta, Prateek Dwivedi, Nitin Saxena | Demystifying the border of depth-3 algebraic circuits | 62 nd FOCS'21, pp. 92-103, 2022. [One of the selected best in the conference] |
| 41. | Pranjal Dutta, Prateek Dwivedi, Nitin Saxena | Deterministic identity testing paradigms for bounded top-fanin depth-4 circuits | 36 th Computational Complexity Conference (CCC), vol.200, 11:111:27, 2021. |
| 42. | Pranjal Dutta, Nitin Saxena, Thomas Thierauf | A Largish Sum-of-Squares Implies Circuit Hardness and Derandomization | 12 th Innovations in Theoretical Computer Science (ITCS), vol.185, 23:123:20, 2021. |
| 43. | Abhibhav Garg, Nitin Saxena | Special-case algorithms for blackbox radical membership, Nullstellensatz and transcendence degree | 45 th International Symposium on Symbolic and Algebraic Computation (ISSAC), 186193, 2020. |
| 44. | Ashish Dwivedi, Nitin Saxena | Computing Igusa's local zeta function of univariates in deterministic polynomial- time | 14 th Biannual Algorithmic Number Theory Symposium, ANTS-XIV, vol.4, 197214, 2020. |

| | 1 | | |
|-----|---|--|--|
| 45. | Ashish Dwivedi, Rajat Mittal, Nitin Saxena | Counting basic-irreducible factors mod p ^k in deterministic poly-time and p-adic applications | 34 th Computational Complexity Conference (CCC), 15:115:29, 2019. |
| 46. | Ashish Dwivedi, Rajat Mittal, Nitin Saxena | Efficiently factoring polynomials modulo p ⁴ | 44 th International Symposium on Symbolic and Algebraic Computation (ISSAC), 139 146, 2019. |
| 47. | Zeyu Guo, Nitin Saxena, Amit Sinhababu | Algebraic dependencies and PSPACE algorithms in approximative complexity | 33 rd CCC'18, 10:1-10:21, 2018. [One of the selected best in the conference] |
| 48. | Michael A. Forbes, Sumanta Ghosh, Nitin Saxena | Towards blackbox identity testing of log-variate circuits | 45 th ICALP'18, 54:1-54:16, 2018. |
| 49. | Pranjal Dutta, Nitin Saxena, Amit Sinhababu, | Discovering the roots: Uniform closure results for algebraic classes under factoring | 50 th STOC'18, 1152-1165, 2018. |
| 50. | Manindra Agrawal, Sumanta Ghosh, Nitin Saxena | Bootstrapping variables in algebraic circuits | 50 th STOC'18, 1166-1179, 2018. |
| 51. | Vishwas Bhargava, Gábor Ivanyos, Rajat Mittal, Nitin Saxena | Irreducibility and deterministic r-th root finding over finite fields | 42 nd International Symposium on Symbolic and Algebraic Computation (ISSAC), 2017, 3744. |
| 52. | Anurag Pandey, Nitin Saxena, Amit Sinhababu | Algebraic independence over positive characteristic: New criterion and applications to locally low algebraic rank circuits | LIPIcs-Leibniz International Proceedings in Informatics, 58, 74:1-74:15, 2016 (41st International Symposium on Mathematical Foundations of Computer Science, MFCS'16) |
| 53. | Manindra Agrawal, Nitin Saxena, Shubham Sahai Srivastava | Integer factoring using small algebraic dependencies | LIPIcs-Leibniz International Proceedings in Informatics, 58, 6:1-6:14, 2016 (41st International Symposium on Mathematical Foundations of Computer Science, MFCS'16) |
| 54. | Rohit Gurjar, Arpita Korwar, Nitin Saxena | Identity testing for constant- width, and commutative, read-once oblivious ABPs | LIPIcs-Leibniz International Proceedings in Informatics, 50, 29:1-29:16, 2016 (31st Computational Complexity Conference, CCC'16). [One of the selected best in the conference] |
| 55. | Rohit Gurjar, Arpita Korwar, Nitin Saxena, Thomas Thierauf | Deterministic Identity Testing for Sum of ROABPs | LIPIcs-Leibniz International Proceedings in Informatics, 33, 323-346, 2015 (30 th Computational Complexity Conference, CCC'15). |
| 56. | Manindra Agrawal, Chandan Saha, Nitin Saxena | Quasi-polynomial Hitting- set for Set-depth-D Formulas | 45 th ACM Symposium on Theory of Computing (STOC), pp.321-330, 2013 |
| 57. | Manindra Agrawal, Chandan Saha, Ramprasad Saptharishi, Nitin Saxena | Jacobian hits circuits: Hitting-sets, lower bounds for depth-D occur-k formulas & depth-3 transcendence degree-k circuits | 44 th ACM Symposium on Theory of Computing (STOC), pp.599-614, 2012 [One of the selected best in the conference] |
| 58. | Malte Beecken, Johannes Mittmann, Nitin Saxena | Algebraic Independence and Blackbox Identity Testing | 38 th International Colloquium on Automata, Languages and Programming (ICALP), pp.137-148, 2011. [Awarded the Best Paper in Track A] |

| 59. | Nitin Saxena, C. Seshadhri | Blackbox Identity Testing for Bounded Top Fanin Depth-3 Circuits: the field doesn't matter | 43 rd ACM Symposium on Theory of Computing (STOC), pp.431-440, 2011 [One of the selected best in the conference] |
|-----|--|--|--|
| 60. | Nitin Saxena, C. Seshadhri | From Sylvester-Gallai Configurations to Rank Bounds: Improved Black- box Identity Test for Depth- 3 Circuits | 51st Annual IEEE Symposium on Foundations of Computer Science (FOCS), pp.21-29, 2010 |
| 61. | Chandan Saha, Ramprasad Saptharishi, Nitin Saxena | The Power of Depth 2 Circuits over Algebras | 29th Foundations of Software Technology and Theoretical Computer Science (FSTTCS), pp.371-382, 2009 |
| 62. | Nitin Saxena, C. Seshadhri | An Almost Optimal Rank Bound for Depth-3 Identities | 24 th IEEE Conference on Computational Complexity (CCC), pp.137-148, 2009 |
| 63. | Gábor Ivanyos, Marek Karpinski, Nitin Saxena | Schemes for Deterministic Polynomial Factoring | 34 th International Symposium on Symbolic and Algebraic Computation (ISSAC), pp.191-198, 2009 |
| 64. | Nitin Saxena | Diagonal Circuit Identity Testing and Lower Bounds | 35 th International Colloquium on Automata, Languages and Programming (ICALP), LNCS 5125, pp.60-71, 2008 |
| 65. | Neeraj Kayal, Nitin Saxena | Polynomial Identity Testing for Depth 3 Circuits | 21st IEEE Conference on Computational Complexity (CCC), pp.9-17, 2006. [Awarded the Best Paper and Best Student Paper Awards] |
| 66. | Manindra Agrawal, Nitin Saxena | Equivalence of F-algebras and cubic forms | 23 rd STACS, Springer LNCS 3884, pp.115- 126, 2006 |
| 67. | Manindra Agrawal, Nitin Saxena | Automorphisms of Finite Rings and Applications to Complexity of Problems | 22 nd Symposium on Theoretical Aspects of Computer Science (STACS), Springer LNCS 3404, pp.1-17, 2005 |
| 68. | Neeraj Kayal, Nitin Saxena | On the Ring Isomorphism & Automorphism Problems | 20th IEEE Conference on Computational Complexity (CCC), pp.2-12, 2005 [One of the selected best in the conference] |

List of the most outstanding **Technical Reports**/ Review Articles:

| S.No. | Authors (in alphabetical order) | Title | Venue/ Status |
|-------|--|---|---|
| 69. | C.S. Bhargav, Prateek Dwivedi, Nitin Saxena | A crash-course on the closure of algebraic complexity classes under factoring | exp.2025 [Invited by <u>RTCA</u> Organizers] |
| 70. | Nitin Saxena, Madhavan Venkatesh | Counting points on surfaces in polynomial time | Submitted, 2025 |
| 71. | Dipayan Das, Anindya Ganguly, Angshuman Karmakar, Nitin Saxena | MQuBS: A Short, Round- Optimal Blind Signature with Post-Quantum Security | Submitted, 2025 |
| 72. | Diptajit Roy, Nitin Saxena, Madhavan Venkatesh | Complexity of counting points on curves, and the factor P ₁ (T) of the zeta function of surfaces | Submitted, 2025 |
| 73. | Nitin Saxena | Opinion: How easy is it to describe hard polynomials?: Technical Perspective | Communications of the ACM, 67(2), pg.100, Feb 2024; DOI [Invited by the editor] |
| 74. | Meena Mahajan, Madhavan Mukund, Nitin Saxena | Big Trends: Research in theoretical computer science | Communications of the ACM, 62(11), 92-95, 2019; DOI [Invited by the editor] |

| 75. | Nitin Saxena | Progress on polynomial identity testing-II | Perspectives in Computational Complexity. 2014, 131-146. [Invited by the editor] |
|-----|--------------|--|---|
| 76. | Nitin Saxena | Progress on Polynomial Identity Testing | Bulletin of the European Association for Theoretical Computer Science (EATCS), no.99, 49-79, Oct 2009. [Invited by the editor] |

Development/ Patent

"Polynomial time deterministic method for testing primality of numbers". with Manindra Agrawal and Neeraj Kayal.

2003-07-31: Priority to US10/631,346 (2008-03-18: US 7346637B2) (USA) (Granted)

Funding (R&D)

- 1. Founding Dean of *Wadhwani School of AI & Intelligent Systems* (WSAIS); leading a team that has won a long-term grant of US\$35M from the Wadhwani Charitable Foundation.
- 2. Lead (Energy vertical) in the Ministry of Education's *AI Center of Excellence for Sustainable Cities*. (Duration 2024-, Consortium worth ~Rs. 350 Crore.)
- 3. PI of the research project funded under DST/SERB *J.C.Bose Fellowship Award*. (Duration 2023-2028, worth ~Rs. 95 Lakh.)
- 4. PI of the consultancy project "Developing AI/ML for India and for the Social Good". (Duration 2023-28, worth ~Rs. 3 Crore.)
- 5. PI of the consultancy project "AI/ML Solutions for ACT-CORP". (Duration 2023-24, worth ~Rs. 28 Lakh.)
- 6. PI of the project "Tools for Office Automation, Pingala & IITK". (Duration 2023-24, worth ~Rs. 12 Lakh.)
- 7. PI of the consultancy project "Technology to Integrate, Secure and Analyze Citizen Records (HPPA)". (Duration 2022-25, worth ~Rs. 8 Crore.)
- 8. PI of the project "Algebraic Circuits: Learning the inherent structure " funded under SERB *Core Research Grant* in Computer Sciences. (Duration 2021-2024, worth ~ Rs. 50 Lakh.)
- 9. PI of the project "Three problems in Algebraic Complexity Theory" funded under DST *SwarnaJayanti Fellowship Award* in Mathematical Sciences. (Duration 2015-2020, worth ~Rs. 69 Lakh.)
- 10. PI of the project "Rank concentration, Hitting-sets and Lower Bounds" funded under SERB *Fast Track Scheme for Young Scientist* in Mathematical Sciences. (Duration 2013-2016, worth ~Rs. 12.84 Lakh) Adjudged the `*Excellent*' grade on completion.
- 11. Research funding from Indian National Science Academy (INSA) with *Young Scientist Medal* 2015. (Not utilized yet.)

Contributions outside the Institute

- 1. Member, (founding) Editorial Board, TheoretiCS, (2021-27).
- 2. Member, Editorial Board of Indian Journal of Pure and Applied Mathematics (IJPAM) (2025--).
- 3. Chair of (Track A) 41st FSTTCS 2020.
- 4. Served on the **Program Committees** of--
 - i. *CCC 2026* (41st Computational Complexity Conference)
 - ii. STOC 2024 (55th ACM Symposium on Theory of Computing)
- iii. ISSAC 2023 (48th International Symposium on Symbolic and Algebraic Computation)
- iv. *CCC* 2022 (37th Computational Complexity Conference)
- v. ITCS 2022 (13th Innovations in Theoretical Computer Science)

- vi. *ISSAC 2020 Posters Committee* (45th International Symposium on Symbolic and Algebraic Computation),
- vii. FOCS 2019 (60th IEEE Symposium on Foundations of Computer Science),
- viii. FCT 2019 (22nd Symposium on Fundamentals of Computation Theory),
- ix. FSTTCS 2018 (39th IARCS Annual Conference on Foundations of Software Technology and Theoretical Computer Science),
- x. STACS 2014 (31st Symposium on Theoretical Aspects of Computer Science),
- xi. CCC 2011 (26th IEEE Conference on Computational Complexity) and
- xii. CSR 2011 (6th International Computer Science Symposium in Russia).
- 5. Served on the **organizing committee**
 - i. Number Theory Conference on the 135th birth-year of Ramanujan *Feb-Mar-2023*,
 - ii. 38th IARCS Annual Conference on Foundations of Software Technology and Theoretical Computer Science, *FSTTCS* 2017.
- 6. Served on the **Sectional Committee** for Mathematical Sciences in the Indian Academy of Sciences (2025--).
- 7. Served on the inter/national **project-review committees**:
 - i. Member, Working Group for Cyber Security Division of MeitY (2025--).
 - ii. Expert Committee, ANRF-PMECRG (2025-).
 - iii. INAE PEC for India-Taiwan S&T (2023--).
 - iv. Science Education Panel [Academies: IASc, INSA & NASI] (2021--).
 - v. INSA-DST-INSPIRE Faculty Fellow Selection Committee (2021--).
 - vi. Programme Advisory Committee, SERB-SUPRA Scheme (2019--).
 - vii. Expert Committee, SERB-CRG (2023-).
 - viii. Expert Committee, SERB-SURE (2023-).
 - ix. Expert Committee, SERB-SRG (2022-).
 - x. NBHM Research Projects Committee (2019--).
 - xi. NSF; ERC; Israel Science Foundation (ISF); French National Research Agency (ANR); German DFG; French-Austrian Agency ANR-FWF.
- 8. Served on the inter/national award committees:
 - i. Shanti Swarup Bhatnagar Award (SSB) -Mathematical Sciences- Committee (confidential).
 - ii. Haryana Vigyan Ratna, Government of Haryana (confidential).
- 9. Served on the **selection/tenure committees**:
 - i. Faculty Selection Committee IITB, IITM, IIT-BHU, IIT-ISM, IITI, IMSc, NISER, DIAT, HBTU, LNMIIT, PSIT, Thapar Institute, NIT-W, Allahabad University, Gati Shakti Vishwavidyalaya (GSV).
 - ii. University of Colorado Boulder; Union College Schenectady, NY.
 - iii. DRDO Scientist Selections (2023).
 - iv. HPPA Selections for Center for AI, Chandigarh (2023--).
 - v. Faculty Selections, Bihar Public Service Commission, Patna (2021).
- 10. Served on the department-/curriculum-review committees:
 - i. CSE Department Review, HBTU (2022), IIT-ISM Dhanbad (2023).
 - ii. Academic Council, Chennai Mathematics Institute (2022--25).
 - iii. Board of Studies, Chankaya University (2024).
- 11. Served on the defense committees:
 - i. **Habilitation** defense committee -- Herve Fournier (University Paris-Diderot, France, 2014).
 - External Member, PhD defense committee -- Daniel Loebenberger (BIT-Uni.Bonn, Germany, 2012); Bruno Grenet (ENS Lyon, France, 2012); Ankit Gupta (CMI, India, 2015); Nikhil Gupta (IISc, 2023); Dhara Thakkar (IITGn, 2024); Sanghamitra Mishra (IITP, 2025); Roshan Raj (IITB, 2025).
 - iii. TIFR, Tel-Aviv, NIT-Allahabad (with committees confidential).
- 12. Commissioner, **62nd IMO'21** (International Mathematical Olympiad), appointed by the <u>IMO</u> Board.
- 13. **Reviewer** for journals: Acta.Arithmetica, Annals.Maths, Combinatorica, Comp.Complex., Fundamenta.Informaticae, IEEE.T.Inform.Theory, ACM.Trans.Comp.Theory, Inform.Process.Lett., J.Complexity, Math.Comput., SIAM.J.Comp., J.Symb.Comput., Theory.of.Computing, TCS, ToCT, TheoretiCS, JRMS, JNT, Integers, Proc.Math.Sc.
- 14. **Reviewer** for conferences: ANTS, CCC, CSR, CALDAM, ESA, FCT, FOCS, FSTTCS, ICALP, ITCS, ISAAC, ISSAC, MFCS, RANDOM, SODA, SPAA, STACS, STOC.

Contributions to the institute

- 1. **Dean**, Wadhwani School of AI & Intelligent Systems (2025-28).
- 2. **Coordinator**, Center for Developing Intelligent Systems (CDIS), (2022-28).
- 3. Chair, UnderGraduate Academic Review Committee (2018-2021).
- 4. Lead, Energy vertical (with ATGL/AEML/AGEL), ARF/ AI CoE for Sustainable Cities (2024--).
- 5. Convener, IITK Steering Committee (to found) School of AI & Intelligent Systems (2024--).
- 6. **Chair**, IITK REACH'20 (Research Challenges) Symposium; Member in 2024.
- 7. Served in the institute committees:
 - i. Committee to define guidelines for career progression in Research Track, 2024.
 - ii. (Convener) Marketing, Fundraising, & Special Events, Inter-IIT Sports Meet, 2024.
 - iii. Grievances Redressal Committee for Student Elections, 2022-23.
 - iv. Senate Education Policy Committee, 2023.
 - v. Academics Ethics Cell, 2023-25.
 - vi. Lecture Hall Requirements Committee, 2023.
 - vii. Committee to explore IITK Campus Abroad, 2022.
 - viii. Institute Strategy and Planning Committee (2022).
 - ix. Senate Honorary Degree Committee (2022-24).
 - x. Security Advisory & Executive Committee, IITK (2017-19, 2019-21).
 - xi. Festival Advisory Committee, Techkriti, 2022-23, 2016-18 (IITK Student's Technical Festival).
 - xii. DoRA Advisory Group (2014-15).
 - xiii. IITK Website Task Force (2014-16).
 - xiv. MSI/CSE Seminar Coordinator, and Math.Sci.Initiative's co-PI (2013-15).
- 8. Served on the department committees:
 - i. Convener, CSE DUGC (Jan'16--Aug'18).
 - ii. Convener, CSE Faculty Meeting (2015-17).
 - iii. Convener, CSE Student Placement (2015-16).
 - iv. Convener, PhD Reformation Committee (2018).
 - v. CSE PG Admissions Committee (2016--).
 - vi. CSE DPGC/ DUGC Counseling Advisor (2014--).
 - vii. Furnishings Committee for the Motwani building (2014).
- 9. IR for multiple GATE/ JEE Advance examinations.

Other Interests

- Languages: Fluent: Hindi (native), English.

Basic: German (reading better than speaking); French (only reading); Dutch (only reading).

- Interests:

Classical Piano (basic -- intermediate).

Movies, Non-fiction (Philosophy, Psychology), High fantasy, Swimming, Travel.

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Jun-2025