CV (Nitin Saxena)

Contents	
Personal Information	
Selected Publications (top 10)	2
Awards & Peer Recognition	3
Invited Talks & Meetings	5
PhD/ Postdoc Supervision	6
Supervision of Bachelor's/Master's thesis	8
Knowledge Dissemination (MooC)	9
Teaching	10
Publications (peer-reviewed)	10
Development/ Patent	16
Funding (R&D)	16
Contributions outside the Institute	16
Contributions to the institute	17
Other Interests	18

Personal Information

Name: Nitin SAXENA

Address: RM203, Department of CSE, IIT Kanpur, Kanpur-208016; +91-512-679-7588

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'19-	CSE, IIT Kanpur	N. Rama Rao Chair Professor
2.	Nov'18-	CSE, IIT Kanpur	Professor
3.	Apr'13- Oct'18	CSE, IIT Kanpur	Associate Professor
4.	Aug'18-'24	Chennai Mathematical Institute, H1, SIPCOT IT Park, Chennai.	Adjunct Professor
5.	Dec'14	UPMC Paris-6, France	Visiting Professor
6.	Apr'08-	Hausdorff Center for Mathematics,	Professor W2,
0.	Mar'13	University of Bonn, Germany	BonnJuniorFellow
7.	Sep'06- Mar'08	CWI Amsterdam, The Netherlands	Scientific Researcher
8.	Sep'04- Jun'05	CS, National University of Singapore	Visiting Scholar
9.	Sep'03- Aug'04	CS, Princeton University, USA	Visiting Student Research Collaborator
10.	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	Title	Venue (peer-reviewed)
	alphabetical		
	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-	2020.
		time	

4.	Manindra	Bootstrapping variables	Proceedings of the National
	Agrawal, Sumanta	in algebraic circuits	Academy of Sciences of the
	Ghosh, Nitin		USA, <u>PNAS</u> , 2019. <i>[first</i>
	Saxena		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,
		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 & Technology, India)	J.C.Bose Fellowship. Comes with a 5-year research grant.	2023
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 Engineering	Fellow (FNAE)	2022
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-

			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	
1.0		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	
10	TEPP C C C C C	blackbox identity testing"	2006
13	IEEE Conference on Computational	IEEE Conference on	2006
	Complexity 2006	Computational Complexity	
		Best Paper Awards for the joint	
		paper "Polynomial Identity	
14.	Engage Association for	Testing for Depth 3 Circuits"	2006
14	European Association for	Gödel Prize for the joint paper "PRIMES is in P"	2006
	Theoretical Computer Science (EATCS), Association for	PRIMES IS III P	
	Computing Machinery Special		
	Interest Group on Algorithms and		
	Computational Theory (ACM-		
	SIGACT)		
15	,	Fulkerson Prize for the joint	2006
	(MOS), American Mathematical	paper "PRIMES is in P"	
	Society (AMS)	r r	
16		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, 94 th 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
	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
19.	Panel discussion in Google's Research Week (virtual)	2022
20.	GCT Conference, CMI (virtual)	2022
	Media AICTE, Delhi (virtual)	2021
22.	National Maths Day, IIT/ISM Dhanbad (virtual)	2021
	National Maths Day, BITS Pilani (virtual)	2021
	Oberseminar, Universität Bayreuth, Germany (virtual)	2021

of all a line was provided the state of the	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
	022, 2019
36. Workshop, Simons Institute, Berkeley (USA)	2018
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
42. Seminars, UPMC Paris-6 (France)	2014
43. NIWC, MNNIT, Allahabad 2	018, 2014
44. Algebraic Graph Theory Conference, Villanova University (USA)	2014
45. Big Tech Day 7, TNG Tech Consulting, Munich (Germany)	2014
46. Workshops on Algebraic Complexity (2 nd -WACT), TIFR (Mumbai) and	
Saarbrücken (Germany)	2014
47. Seminar and workshop, Bonn (Germany) and Linz (Austria)	2013
48. Seminar, ENS Lyon, France	2012
49. Turing Centenary Celebration, IIT Kanpur/Delhi, India	2012
	011/2008/2007
51. Max Planck Institut für Informatik, Saarbrücken, Germany	2011
52. RAND-Workshop on Association Schemes, Bonn	2011
53. Number Theory Workshop, University of Warsaw, Poland	2010
54. ICM Satellite Workshop, IISc Bangalore, India	2010
55. DFG German-Indian Workshop, Bonn	2010
56. Computational Complexity at Dagstuhl, Germany 2024, 2022, 2020, 2	018, 2016.
	009, 2007
57. Oberseminar Informatik, Universität Ulm, Germany	2009
58. 23 rd EURO Operational Research Conference, Bonn	2009
59. Number Theory Seminar, MPI für Mathematik, Bonn	2008
60. <u>Barbados</u> Workshop on Computational Complexity, Bellairs	2008
61. Complexity Theory at Oberwolfach, Germany	2007
62. Algorithmic Number Theory, University of Turku, Finland	2007
63. Dutch Theory Day, Utrecht, The Netherlands	2007
64. Math. Colloquium, Amsterdam University, The Netherlands	2007
65. IRISS, Chennai	2006
66. Future directions in algorithmic number theory, AIM, Palo Alto, California, USA	
67. ISI Delhi & Delhi University	2002
68. Indocrypt Conference, Hyderabad, India	2002
and an arrange of the comprehensive and the	

PhD/ Postdoc Supervision

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

Research Group at CSE, IITK (2013--)

- 1. Foram Lakhani (Jul'23--)
- 2. V.Madhavan (Jul'22--) [on C3iHub Fellowship] (joint with Prof. Manindra Agrawal)
- 3. Tufan Singha Mahapatra (Jul'22--)
- 4. Anindya Ganguly (July'21--) [**on TCS Fellowship**] (joint with Prof. Angshuman Karmakar)
- 5. Diptajit Roy (Jul'20--) (joint with Prof. Manindra Agrawal)
- 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. Anagha G (2024. MSc Thesis student from BITS Pilani Hyderabad)
- 2. Sagar Arora ("PIT and separation between low-variate Read Once ABP classes", 2022)
- 3. Sanyam Agarwal ("Factorization of sparse polynomials of bounded individual degree", 2022. MSc Thesis student from CMI Chennai)
- 4. Sagnik Dutta ("Lower Bounds for Constant Depth Algebraic Circuits", 2023. MSc Thesis student from CMI Chennai)
- 5. Sayak Chakrabarti ("Multivariate polynomials modulo prime powers: their roots, zeta-function and applications", 2022. BT-MT) [Won Best BT-MT Thesis'22]
- 6. Devansh Shringi ("Constructions over finite fields with applications to local Ramanujan graph and algebraic dependence", 2022. BT-MT) [Won Best BT-MT Thesis'22]
- 7. Diptajit Roy (MS, Jul'19-Dec'20; converted to PhD)
- 8. Abhibhav Garg ("Special case algorithms for Nullstellensatz and transcendence degree", 2020. BT-MT)
- 9. Abhiroop Sanyal ("Sum of powers of univariate polynomials in algebraic complexity theory", 2020. MSc Thesis student from CMI Chennai)
- 10. Subhayan Saha ("Towards a PIT for log-variate ROABPs", 2020. MSc Thesis student from CMI Chennai)
- 11. Pranjal Dutta ("Discovering the roots: Unifying and extending results on multivariate polynomial factoring in algebraic complexity", 2018. MSc Thesis student from CMI Chennai)
- 12. Pranav Bisht ("On Hitting Sets for Special Depth-4 Circuits", 2017)
- 13. Ashish Dwivedi ("On the Complexity of Hilbert's Nullstellensatz over Positive Characteristic", 2017)
- 14. Kartik Kale ("Exp(n+d)-time Algorithms for Computing Division, GCD and Identity Testing of Polynomials", 2017)
- 15. Shubham Sahai Srivastava (2014 -- changed the Advisor in 2016)
- 16. Ashutosh Tiwari ("Cubic forms equivalence over complex", 2016)
- 17. Rishabh Vaid ("Blackbox Identity Testing for Simple Depth 3 Circuits", 2015)
- 18. 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)
- 19. Amit K. Sinhababu ("Testing algebraic independence of polynomials over finite fields", 2014)
- 20. 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

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 ~ 4313; 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- once oblivious ABPs	Invited in the special issue of the journal: Theory of Computing, 13 (999), 2017, pp. 1–21.
16.	Rohit Gurjar, Arpita Korwar, Nitin Saxena, Thomas Thierauf	Deterministic Identity Testing for Sum of ROABPs	Computational Complexity, 26(4), 835-880, 2017.
17.	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	Invited in the special issue of the journal: SIAM Journal on Computing: vol. 45, No. 4, pp. 1533–1562, 2016

18.	Manindra Agrawal, Rohit Gurjar, Arpita Korwar, Nitin Saxena	Hitting-sets for ROABP and sum of set-multilinear circuits	SIAM Journal on Computing, vol.44, no.3, 669-697, 2015
19.	Johannes Mittmann, Nitin Saxena, Peter Scheiblechner	Algebraic Independence in Positive Characteristic A p- adic Calculus	Transactions of the American Mathematical Society, vol.366, no.7, 3425-3450, 2014
20.	Manuel Arora, Gábor Ivanyos, Marek Karpinski, Nitin Saxena	Deterministic polynomial factoring and association schemes	London Mathematical Society Journal Of Computation And Mathematics. 2014, 17(1), 123-140.
21.	Malte Beecken, Johannes Mittmann, Nitin Saxena	Algebraic Independence and Blackbox Identity Testing	Invited in the special issue of the journal: Information & Computation, vol.222, 2-19, 2013.
22.	Chandan Saha, Ramprasad Saptharishi, Nitin Saxena	A case of depth-3 identity testing, sparse factorization and duality	Computational Complexity. 2013, 22(1), 39-69.
23.	Nitin Saxena, C. Seshadhri	From Sylvester-Gallai Configurations to Rank Bounds: Improved Black-box Identity Test for Depth-3 Circuits	Journal of the ACM, vol.60, no.5, article 33, 2013
24.	Nitin Saxena, C. Seshadhri	Blackbox Identity Testing for Bounded Top Fanin Depth-3 Circuits: the field doesn't matter	Invited in the special issue of the journal: SIAM Journal on Computing, vol.41, no.5, 1285-1298, 2012
25.	Gábor Ivanyos, Marek Karpinski, Lajos Rónyai, Nitin Saxena	Trading GRH for algebra: algorithms for factoring polynomials and related structures.	Mathematics of Computation, vol.81, 493-531, 2012
26.	Nitin Saxena,C. Seshadhri	An Almost Optimal Rank Bound for Depth-3 Identities	SIAM Journal on Computing, vol.40, no.1, 200-224, 2011.
27.	Gábor Ivanyos, Marek Karpinski, Nitin Saxena	Deterministic Polynomial Time Algorithms for Matrix Completion Problems	SIAM Journal on Computing, vol.39, no.8, 3736- 3751, 2010
28.	Nitin Saxena, Simone Severini, Igor E. Shparlinski	Parameters of Integral Circulant Graphs and Periodic Quantum Dynamics	International Journal of Quantum Information, volume 5(3), 417-430, 2007
29.	Neeraj Kayal, Nitin Saxena	Polynomial Identity Testing for Depth 3 Circuits	Invited in the special issue of the journal: Computational Complexity, volume 16(2), 115-138, 2007.
30.	Neeraj Kayal, Nitin Saxena	On the Ring Isomorphism & Automorphism Problems	Invited in the special issue of the journal: Computational Complexity, volume 15(4), 342-390, 2007
31.	Manindra Agrawal, Neeraj Kayal, Nitin Saxena	PRIMES is in P	Annals of Mathematics, volume 160(2), 781-793, 2004. [Invited by the Editor. Won Gödel Prize 2006 and Fulkerson Prize 2006]

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), 186 193, 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.
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	Algebraic dependencies and PSPACE algorithms in	33 rd CCC'18, 10:1-10:21, 2018. [One of the selected best in the conference]

	Sinhababu	approximative complexity	
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 (30th 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	51 st 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	29 th 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	21 st 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	20 th 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, 2024
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. Lead (Energy vertical) in the Ministry of Education's AI Center of Excellence for Sustainable Cities. (Duration 2024-, Consortium worth ~Rs. 350 Crore.)
- 2. PI of the research project funded under DST/SERB *J.C.Bose Fellowship Award*. (Duration 2023-2028, worth ~Rs. 95 Lakh.)
- 3. PI of the consultancy project "Developing AI/ML for India and for the Social Good". (Duration 2023-28, worth ~Rs. 3 Crore.)
- 4. PI of the consultancy project "AI/ML Solutions for ACT-CORP". (Duration 2023-24, worth ~Rs. 28 Lakh.)
- 5. PI of the project "Tools for Office Automation, Pingala & IITK". (Duration 2023-24, worth ~Rs. 12 Lakh.)
- 6. PI of the consultancy project "Technology to Integrate, Secure and Analyze Citizen Records (HPPA)". (Duration 2022-25, worth ~Rs. 8 Crore.)
- 7. 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.)
- 8. 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.)
- 9. 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.
- 10. 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**:
 - Faculty Selection Committee 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).
 - ii. 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. **Coordinator**, Center for Developing Intelligent Systems (CDIS), 2022--.
- 2. Chair, UnderGraduate Academic Review Committee (2018-2021).
- 3. Chair, IITK REACH'20 (Research Challenges) Symposium; Member in 2024.
- 4. Lead, Energy vertical (with ATGL/AEML/AGEL), ARF/ AI CoE for Sustainable Cities (2024--).
- 5. **Convener**, IITK Steering Committee for School of AI & Intelligent Systems (2024--).
- 6. 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).
- 7. 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).
- 8. 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.

(ns)

April-2025