Dr Anand Kumar Tiwari Indian Institute of Information Technology Allahabad (India)

Prayagraj - 211015, UP, India

♠ +91-8332095520, 9934563279
• ★ tiwari.iitp@gmail.com, anand@iiita.ac.in



Research Interest

Combinatorics, Graph Theory (Topological, Algebraic, Spectral, Chemical), Linear Algebra.

PhD Details

o Title of thesis: Semi-equivelar maps and d-covered triangulations of surfaces

• Department: **Mathematics**

o Institute: Indian Institute of Technology Patna, India

O Date of defence: 27 Feb 2014

Academic Record

Program	Institution/Board	%/CGPA	Year
High school	BNSD Shiksha Niketan Inter college, Kanpur, Utter Pradesh/UP Board	79.6%	2000
Intermediate	BNSD Shiksha Niketan Inter college, Kanpur, Utter Pradesh/UP Board	77.2%	2002
B.Sc.	PPN College Kanpur, Utter Pradesh/CSJM Kanpur University	60.2%	2005
M.Sc.	Banaras Hindu University, Utter Pradesh	7.9/10	2007

Experience and employment records

- o Assistant Professor (15 April, 2021 till date), Department of Applied Sciences, Indian Institute of Information Technology Allahabad, Allahabad (U.P.), Level-12 (AGP 8000).
- o Assistant Professor (01 February 2016 14 April 2021), Department of Applied Sciences, Indian Institute of Information Technology Allahabad, Allahabad (U.P.), Level-11 (AGP 7000).
- o Assistant Professor (07 March 2015 29 January 2016), Department of Mathematics, Birla Institute of Technology Mesra, Ranchi (Jharkhand), (AGP 6000).
- o Lecturer (10 October 2013 04 March 2015), Department of Mathematics, IIIT RK Valley, Rajiv Gandhi University of Knowledge Technologies (A.P.).

Awards

- o CSIR NET-JRF in Mathematical Science with All India Rank-79, June-2009.
- o GATE in Mathematics with All India Rank 341 (87.11 percentile), December-2009.

List of Publications

o Y. Singh, A. K. Tiwari, Doubly semi-equivelar maps on the plane and the torus. AKCE International J of Graphs and Combinatorics, 3(2022), 296-310.

- o A. K. Tiwari, A. K. Tripathi, Almost semi-equivelar maps on the torus and Klein bottle, International J. Math. Combin. 4(2021), 34-40.
- o A. K. Tiwari, A. Tripathi, Y. Singh, P. Gupta: Doubly semi-equivelar maps on the torus and the Klein bottle, Journal of Mathematics, 2020.
- o A. K. Tiwari, A. K. Upadhyay: Semi-equivelar maps on the torus and the Klein bottle with few vertices, Mathematica Slovaca, 67(2017), 1(1-14).
- A. K. Tiwari, A. K. Upadhyay: Semi-equivelar maps on the surface of Euler characteristic -1, Note di Matematica, 37(2017), 2(91-102).
- o A. K. Upadhyay, A. K. Tiwari, D. Maity: Semi-equivelar maps, Contributions to Algebra and Geometry, 55(2012), 229-242.

Articles in Arxiv

- o Y. Singh, A. K. Tiwari, F. Ali, M.S. Pandey, On the power graph of a certain gyrogroup, arXiv: 2208.00743.
- \circ Y. Singh, A. K. Tiwari, F. Ali, On the A_{α} and RD_{α} matrices over certain groups, arXiv: 2210.00709.
- o Y. Singh, A. K. Tiwari, F. Ali, Hosoya properties of power graphs over certain groups, arXiv:2212.12459.
- Y. Singh, A. K. Tiwari, S. Kushwaha, Hamiltonicity of doubly semi-equivelar maps on torus, arXiv: 2101.02541v2.
- o A. K. Tiwari, Y. Singh, A. Tripathi, 2-semi equivelar maps on the torus and Klein bottle with few vertices, arXiv: 2206.06148.
- o F. H. Lutz, T. Sulanke, A. K. Tiwari, A. K. Upadhyay: Equivelar and d-Covered triangulations of Surfaces. I, arXiv:1001.2777.

Papers in International/National Conferences

- A. K. Tiwari, A. K. Upadhyay: On *d*-covered triangulations of closed surfaces, National Conference & Workshop on High Performance Computing & Application, February 8-10, 2010, Banaras Hindu University, Varanasi.
- A. K. Tiwari, A. K. Upadhyay: On upper bound for d-covered Triangulations of Surfaces, Indian Mathematical Society, 81 (1-4), 2012.
- o A. K. Tiwari, A. K. Upadhyay: Semi equivelar map and d-covered triangulations, National Conference on Recent Advances in Mathematics, December 12-14, 2012, Rani Durgawati University, Jabalpur.
- o A. K. Tiwari: Semi equivelar and doubly semi-equivelar maps on the closed surfaces, International Conference on graphs, networks and combinatorics, January 10-12, 2023, Ramanujan College, Delhi University

Invited Talks/Lectures In Conferences/Workshops

- Invited speaker in International conference on Mathematical Techniques in Application of Science & Technology, December 23, 2021, Dr. C.V. Raman University, Kota, Bilaspur, India. (Title of the talk: Semi-equivelar and doubly semi-equivelar maps).
- o Invited speaker in refresher course on Advances in Mathematical and Physical Sciences, November 29, 2021, at Dr Harising Gour central university, Sagar, MP, India.(Title of the talk: Maps on surfaces).
- Invited speaker in 27th International Conference of International Academy of Physical Sciences (CONIAPS XXVII),
 October 26-28, 2021 at National Institute of Technology Jamshedpur, Jamshedpur, JH, India. (Title of the talk: Some symmetric maps on closed surfaces).
- Invited talk on "Tiling of non planer surfaces and its application", January 30-31, 2020 at Ramswaroop Memorial University, Lucknow, UP, India.
- o Invited talk on "Triangulation of surfaces and its application in Engineering", September 09, 2019, at Rajkiya Engineering College, Banda, UP, India.
- o Invited speaker in the Impact of Recent Advances in Applied Science on Engineering, February 19-23, 2019 at Rajkiya Engineering College, Banda, UP, India. (Title of the talk-Equivelar and semi-equivelar maps: A generalization of Platonic solids and Archimedean solids).

Session Chaired in Conferences/Workshops

- o Workshop on Fractal Geometry and Related Fields, Sep 25 Oct 01, 2022, held at IIIT Allahabad, Prayagraj, UP, India.
- National Conference of Academy of Mathematics-RAMAA-2022, May 07-08, held at Banaras Hindu University, Banaras, UP, India.
- o Workshop on Functional Analysis and its Applications, Jan 14-16, 2022, held at IIIT Allahabad, Prayagraj, UP, India.
- Workshop on Geometry of Banach Spaces and its Application, Dec 31, 2021-Jan 2, 2022, held at IIIT Allahabad, Prayagraj, UP, India.
- Refresher course on Advances in Mathematical and Physical Sciences, November 16-30, 2021, held at Dr Harising Gour central university, Sagar, MP, India.

Project (Institute/Sponsored)/Sponsored fund

- o A classification of doubly semi-equivelar maps for lower genus surfaces, Funded by IIIT Allahabad, INR 3,73,750 (2018-20).
- o Vritika (No. AV/VRI/2022/0211), Funded by Science & Engineering research board (SERB) India, INR 60,000 (November December 2022).

PhD Students

- o Yogendra Singh (RSS2018503): Thesis submitted September 2023.
- o Aditya Singh (RSS2023003): Doing Pre-PhD coursework, joined in January 2023.

Students activity

- o Avinash Kumar did Winter internship under Vritika (SERB) (November 24-December 23, 2022).
- o Deb Sarkar did Winter internship under Vritika (SERB) (November 18-December 17, 2022).
- o Vinita Meena (IBM2014021) (July 2017 September 2017) did summer project.
- o Zubin Singh (IBM2014022) (July 2017 September 2017) did summer project.

Member of Professional Bodies

- o Indian Mathematical Society
- Kerala Mathematical Association

Reviewer

o Discrete Applied Mathematics: Elsevier

Department/Institute Responsibilities

- o Member of Campus decoration committee, IIITA Global Alumni Meet 2022
- o Warden of Boys Hostel-II (IIIT Allahabad), from November 2018 to August 2021.
- o Member of Departmental purchase committee.
- Member of Publishing Committee in Orientation Camp 2021.

Courses Taught in Various Institutions (IIIT RK Valley, BIT Mesra, IIIT Allahabad)

Univariate and Multivariate Calculus
 Modern Algebra
 Number Theory
 Discrete Mathematics
 Convex Optimization
 Ordinary Differential Equation
 Linear Algebra
 Number Theory
 Graph Theory
 Real Analysis
 Probability Theory

Personal Details

o Date of Birth: 10 July 1985

o Father's Name: Late Shree Chunni Lal Tiwari

Mother's Name: Mithila Tiwari Language: Hindi, English

o Marital Status: Married

Present Address:
 5257, CC-III, IIIT Allahabad, Jhalwa, Prayagraj-211015 (U.P.)
 Permanent Address:
 87/12, Juhi Safed Colony, Kidvai Nagar, Kanpur-208 014 (U.P.)

Declaration

I do hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Place: Prayagraj, Utter Pradesh (INDIA)

Date: 28th January, 2023 (Anand Kumar Tiwari)