# **Anubhav Dhar**IIT Kharagpur

Curriculum Vitae

Date of Birth: 28th November, 2001

Email (official): anubhavdhar@kgpian.iitkgp.ac.in

Email (other) : anubhavldhar@gmail.com Website : anubhavdhar.github.io

LinkedIn: linkedin.com/in/anubhav-dhar

Last Updated: July 2025

## BASIC INFORMATION

• Current Affiliation: Indian Institute of Technology (IIT) Kharagpur

• Department: Computer Science and Engineering (CSE)

• Enrolled Course: 5-Year Integrated Bachelor and Master of Technology (2020-2025)

# **EDUCATION**

• Integrated Bachelor and Master of Technology (Dual Degree) 2020-2025

Computer Science and Engineering Language of Instruction: English

Indian Institute of Technology (IIT) Kharagaur Kharagaur India

Indian Institute of Technology (IIT) Kharagpur, Kharagpur, India Cumulative GPA (CGPA): 9.92/10 University Ran

University Rank: 1 (across all departments)

Prime Minister of India Gold Medalist, 2025

• Higher Secondary Education

Hijli High School, Kharagpur, India

Language of Instruction: English Rank: 1 in school, 10 in the state (West Bengal)

• Secondary Education

Percentage: **98.00**%

Hijli High School, Kharagpur, India

Tijii Tiigii School, Kharagpur, India

Percentage: 95.71%

2013-2018

2018-2020

Language of Instruction: English

Rank: 1 in school, 20 in the state (West Bengal)

## **PUBLICATIONS**

• Anubhav Dhar, Soumita Hait, Sudeshna Kolay: "Efficient Algorithms for Euclidean Steiner Minimal Tree on Near-Convex Terminal Sets". The 34th International Symposium on Algorithms and Computation (ISAAC 2023), pp. 25:1–25:17. Link: https://doi.org/10.4230/LIPIcs.ISAAC.2023.25

• Anubhav Dhar, Eli Kujawa, Henrik Lievonen, Augusto Modanese, Mikail Muftuoglu, Jan Studený, Jukka Suomela: "Local problems in trees across a wide range of distributed models". The 28th International Conference on Principles of Distributed Systems (OPODIS 2024), pp: 27:1–27:17.

Link: https://doi.org/10.4230/LIPIcs.OPODIS.2024.27

#### MANUSCRIPTS

- Anubhav Dhar, Subham Ghosh, Sudeshna Kolay: "Efficient Exact Algorithms for Minimum Covering of Orthogonal Polygons with Squares". ArXiv Preprint July 2024. Link (arXiv): https://doi.org/10.48550/arXiv.2407.02658
- Palash Dey, Anubhav Dhar, Ashlesha Hota, Sudeshna Kolay: "The Complexity of Minimum-Envy House Allocation Over Graphs". ArXiv Preprint May 2025. Link (arXiv): https://doi.org/10.48550/arXiv.2505.00296
- Anubhav Dhar, Ashlesha Hota, Sudeshna Kolay, Pranav Nyati, Tanishq Prasad: "Universal Solvability for Robot Motion Planning on Graphs". ArXiv Preprint June 2025.
   Link (arXiv): https://doi.org/10.48550/arXiv.2506.18755

• Research Assistant, Distributed Algorithms Group Aalto University, Espoo, Finland

May 2024 – July 2024

Supervisor: Prof. Jukka Suomela

- Deduced the asymptotic equivalence in the locality of *locally checkable labeling* (LCL) problems on *rooted regular trees* for various classical and quantum variants of the LOCAL model of distributed computing.
- Summer@EPFL Intern, Processor Architecture Laboratory (LAP) May 2023 July 2023 EPFL, Lausanne, Switzerland Supervisor: Prof. Paolo Ienne
  - $\circ$  Investigated the opensource software OpenFPGA (used for designing, implementing and analyzing customizable FPGA architecture). Implemented support for  $physical\ blocks$  having arbitrary functionality, enabling the design of  $Coarse\ Grain\ Reconfigurable\ Architecture$ .

#### AWARDS AND ACHIEVEMENTS

#### • Academic:

- Prime Minister of India Gold Medalist, 2025 for securing rank 1 across all departments
- Senior Scholar, Jagadish Bose National Science Talent Search (JBNSTS) scholarship, 2020
- All India Rank 489 in JEE Advanced, 2020 amongst ~150,000 shortlisted candidates
- All India Rank 126 in KVPY SA, 2018 amongst  $\sim$ 100,000 candidates
- All India Rank 381 in KVPY SX, 2019 amongst  $\sim$ 150,000 candidates
- Rank 12 in West Bengal Joint Entrance Examination 2020 amongst  $\sim$ 120,000 candidates
- Rank 10 in *Higher Secondary Examination*, 2020, amongst ~760,000 candidates; *Felicitated* by the **Government of West Bengal** for this rank

# • Competitive Programming:

- 'Master' at Codeforces (rating: 2189) and '6-star coder' in Codechef (rating: 2218)
- Regionalist in ICPC 2023; rank 10 in Amritapuri Regionals and 7 in Chennai Regionals
- Regionalist in ICPC 2020; rank 35 in Amritapuri Regionals and 80 in Gwalior Regionals
- Secured 12th Position in ICPC 2023, Online Preliminary Round, India
- Secured 2nd Position in ICPC for Schools 2019, Amritapuri Regionals
- Qualified for Round 3, Google Code Jam 2021; round 2 ranks: 418 (global), 5 (country)
- Qualified for Round 3, Google Code Jam 2022; round 2 ranks: 658 (global), 7 (country)
- Facebook Hackercup 2021: round 2 global rank **395** (among 34584, advanced to **round 3**)
- Facebook Hackercup 2022: round 2 global rank 749 (among 27604)
- Facebook Hackercup 2024: round 2 global rank **929** (among 22494)
- Best Global Ranks in **Google Kick Start** include **178** (2022 Round C, among 12425), **109** (2021 Round A, among 19841) and **325** (2020 Round D, among 11704)

## • Olympiads:

- Qualified Indian National Olympiad in Informatics (INOI) and selected for International Olympiad in Informatics Training Camp (IOITC) of India, in 2019 & 2020
- Indian National Mathematics Olympiad (INMO) Merit Awardee of the year 2019
- Qualified for the Indian National Mathematics Olympiad (INMO) in 2018, 2019 & 2020
- Qualified for the Indian National Astronomy Olympiad (INAO) in 2019 & 2020
- Qualified for the Indian National Chemistry Olympiad (INChO), in 2020
- Gold Medalist, Mathematics Olympiad 2024, General Championships, IIT Kharagpur

## COURSEWORK INFORMATION

- Theoretical Computer Science: Parameterized Algorithms, Advanced Graph Theory, Algorithmic Game Theory, Approximation & Online Algorithms, Computational Geometry, Randomized Algorithm Design, Selected Topics in Algorithms, Parallel Algorithms, Computational Number Theory, Algorithms-II, Formal Language & Automata Theory, Algorithms-I\*, Discrete Structures, Foundations of Cryptography, Cryptographic Protocol Theory, Statistical Learning Theory, Cryptography & Network Security.
- Mathematics: Advanced Calculus, Linear Algebra, Numerical & Complex Analysis, Probability & Statistics, Operations Research.
- Other courses in Computer Science: Switching Circuits & Logic Design\*, Compilers\*, Machine Learning, Advanced Machine Learning, Artificial Intelligence, Systems Programming Laboratory, Computer Networks, Operating Systems\*, Programming & Data Structures\*, Computer Organisation & Architecture\*, High Performance Computer Architecture, Software Engineering\*.
- Other courses: Basic Electronics\*, Signals & Systems, Physics of Waves\*, Electrical Technology, DIY Laboratory, Science of Living Systems, Cell and Molecular Biology, Chemistry\*, Economics, Engineering Drawing\*, Basic Engineering Mechanics, Engineering Laboratory, Environmental Science, English for Communication\*.

# Other Activities, Academic Duties & Positions of Responsibility held

- Teaching Assistant, Approximation Algorithms, NPTEL, Autumn 2024
- Teaching Assistant, Statistical Learning Theory, CSE, IIT Kharagpur, Autumn 2024
- Teaching Assistant, Foundations of Cryptography, CSE, IIT Kharagpur, Spring 2025
- Reviewer, Computational Geometry: Theory and Applications (Journal)
- Selected Representative of IIT Kharaqpur in Sakura Science Exchange Program, Japan, 2024
- Author and Editorialist, Codeforces Round #819 (Div-1 + Div-2), September 6, 2022
- Lecturer, Competitive Programming Workshop, IIT Kharagpur in 2022 & 2023
- Tech Lead, Codeclub, Departmental Society, CSE, IIT Kharagpur
- Governor, Grimoire of Code, Official Competitive Programming Society, IIT Kharagpur
- Captain, Maths Olympiad, Lal Bahadur Shastri Hall of Residence, IIT Kharagpur.
- Associate Member, Chess Club, IIT Kharagpur
- Volunteer, National Service Scheme (NSS) for social service, IIT Kharagpur

<sup>\*</sup> marked courses include laboratory component as well