

Pramit Biswas, PhD

pramitbiswas@live.com | +91 73014 71017 | linkedin.com/in/pramitbiswas | Bangalore, India

EXPERIENCE

Intel

Research Scientist

- Enabling and optimizing AI/ML models on Intel hardware.
- Developing Vulkan compute shader remote offloading.

Bangalore, KA, India

May 2025-Present

Tejas Networks/Saankhya Labs

Lead Engineer

- Built (PoC) broadcast content delivery network.
- Created PoC on traffic steering application (includes time-series prediction) for existing NMS (along with O-RAN compatibility).
- Worked on portable physical layer software using MLIR compiler framework.
- Represented Tejas Networks in O-RAN nGRG (RS-02) to contribute towards future RAN.

Bangalore, KA, India

Apr 2024-May 2025

Senior Member Technical Staff

Jul 2021-Mar 2024

- Built (PoC) **energy-efficient rApp** (runs on non-real time RAN intelligent controller). This includes creating a **digital twin** of the wireless telecom network, developing *AI/ML algorithms* etc.
- Guided towards building framework for *portable* and *scalable* physical layer (physical layer operations as microservices) including domain specific language (DSL).
- Hands-on guidance to team for **cross-platform compilation** of CU, DU codebase.
- Worked towards bringing **execution and pipeline parallelism** for the L1 process chain of Eurecom OpenAirInterface5g (OAI).
- Made VNF/PNF (**FAPI**) work in OAI (NR).
- Developed **static graph scheduling algorithms** (C++) to allocate heterogeneous processing resources for Intel **FlexRAN** (C). Developed auxiliary tools (Python) as required to support debugging and visual representation. **Refactored** existing **codebase** to support the plugging of various algorithms.
- Created (PoC) end-to-end framework for provisioning DU in the cloud. Implemented communication using **gRPC** (C/C++/Python).
- Created and maintained **docker image**, and GitLab **CI pipeline**.
- Part of ORAN WG1, WG6 from Saankhya to contribute towards future RAN.

PROGRAMMING SKILLS

C, C++ and **Assembly** (used in embedded projects and at Saankhya/Intel); **Kubernetes, Docker** (telco-cloud, O-RAN); **Python** (used to develop reinforcement learning algorithm in PhD, frequently use for website scraping, scripting, data-analysis and personal finance); **CPLEX** (daily driver in PhD for research); **Google OR-tools** (at Saankhya); **MatLab** (daily driver in M.Tech and PhD for research); **Simulink** (used for hobby projects and M.Tech research); **Latex** (use for medium to large document preparation); **HTML, CSS** and **JS** (used for hobby projects and iitp.ac.in/ieeesb website)

EDUCATION

- **Indian Institute of Technology Patna** | 2021

PhD in Electrical Engineering

Visiting scholar at GSSST, **Indian Institute of Technology Kharagpur**

Thesis Title: Energy-efficient IP-over-Elastic Optical Network Planning and Operation Strategies.

Supervisors: Dr. Sudhan Majhi (**IISc Bangalore**), Dr. Aneek Adhya (**IIT Kharagpur**)

- **Rajabazar Science College | University of Calcutta** | 2014

M.Tech. in Electrical Engineering | CGPA: 8.4 (out of 10)

Research Topic: Stochastic Optimization-based Parameter Estimation and Design of PID Controller for Twin Rotor MIMO System

- **Kalyani Government Engineering College | West Bengal University of Technology** | 2012

B.Tech. in Electrical Engineering | DGPA: 8.06 (out of 10)

Project Topic: Processor-based Temperature Controller

SCHOLARSHIPS

- **Visvesvaraya PhD Fellowship, MeitY, Govt. of India** (25% more fellowship amount than most of the other PhD Schemes)
- MHRD GATE

PARTICIPATION

Organized and participated in several seminars, workshops, technical and non-technical events.

Volunteered as **Chair at IIT Patna IEEE Student Branch**.

AREAS OF INTEREST

Optimization: Heuristics, Programming Formulation | Artificial Intelligence | Machine Learning | Optical Backbone Network | 5G/B5G Wireless-Optical Network | IoT/UAV/Drone Networks | Network automation | micro-services | System automation | Robotics | High-performance computing (HPC) | Compiler | Quantum optimization.

CERTIFICATION

Fundamentals of Accelerated Computing with CUDA Python | 2021
Organization: NVIDIA

KPMG Lean Six Sigma Green Belt | 2016
Organization: Henry Harvin Education

Data Science for Business - Level 1, 2 | 2020
Organization: cognitiveclass.ai, IBM

Embedded System | 2011
Organization: Moniba Compu Academy with IBM

PUBLICATIONS

- **Patent Contribution** (6 nos. filed)
 - Dynamic quality of service management for virtualized hardware accelerators, India, Patent Application No.: 202441090751, Tejas Networks, 2024.
 - Digital Twin System for Energy-Saving Decisions in Cellular Networks, India, Patent Application No.: 202441055147, Tejas Networks, July 19, 2024.
 - System for Implementing Physical Layer Operations as Microservices in A Mobile Network, US, Patent Application No.: 18/527,427, Saankhya Labs, June 20, 2024.
 - System for managing hardware containerization framework, US, Patent Application No.: 18/527,414, Saankhya Labs, June 13, 2024.
 - Framework for development and deployment of portable software over heterogenous compute systems, US, Patent Application No.: 18/064,251, Saankhya Labs, June 13, 2024.
 - Scheduling RAN Workloads in Multi-Core Architectures, India, Patent Application No.: 202441028511, Saankhya Labs, Apr 08, 2024.
- **Journal** (5 nos. published)
 - **Pramit Biswas**, Md Shahbaz Akhtar, Sriparna Saha, Sudhan Majhi, and Aneek Adhya, “Q-Learning Based Energy-Efficient Network Planning in IP-over-EON”, *IEEE Transactions on Network and Service Management*, 2022, 10.1109/TNSM.2022.3197329.
 - **Pramit Biswas**, Satyajit Das, Debashree Guha and Aneek Adhya, “Wavelength-routed Optical Backbone Network Planning Under Fuzzy Environment”, *Optical and Quantum Electronics*, Springer, 54 (2022), pp.1-17.
 - **Pramit Biswas**, and Aneek Adhya, “Energy-Efficient, EDFA Lifetime-Aware Network Planning along with Virtualized Elastic Regenerator Placement for IP-over-EON”, *Photonic Network Communications*, Springer, 41 (2021), pp.119-135.
 - **Pramit Biswas**, and Aneek Adhya, “Energy-Efficient Network Planning and Traffic Provisioning in IP-over-Elastic Optical Networks”, *Optik - International Journal for Light and Electron Optics*, Elsevier, 185 (2019), pp.1115-1133.
 - Md Shahbaz Akhtar, **Pramit Biswas**, and Aneek Adhya, “An ILP-Based CapEx and OpEx Efficient Multi-Stage TDM/TWDM PON Design Methodology”, *Optical Fiber Technology*, Elsevier, 46 (2018), pp.205-214.

- **Conference** (7 nos. published, 1 Accepted)
 - **Pramit Biswas**, Makarand Kulkarni, Parag Naik, and Anindya Saha “Efficient Scheduling of RAN Workloads in Multi-Core Architectures.” IEEE Future Networks World Forum, Accepted.
 - Makarand Kulkarni, **Pramit Biswas**, Parag Naik, and Anindya Saha, “A Framework for Design of Portable and Scalable Physical Layer in O-RAN.” IEEE International Conference on COMmunication Systems & NETworkS (COMSNETS), Jan. 2024, pp. 1112-1115, *Bengaluru, India*.
 - Md Shahbaz Akhtar, Jitendra Gupta, **Pramit Biswas**, Aneek Adhya, and Sudhan Majhi, "Heuristic-Based Cost-Efficient C-RAN Fronthaul Deployment Over TWDM-PON." IEEE International Conference on Recent Advances and Innovations in Engineering (ICRAIE), Dec. 2020, pp. 1-6, *Virtual*.
 - Md Shahbaz Akhtar, **Pramit Biswas**, Aneek Adhya, and Sudhan Majhi, "Cost-efficient Mobile Backhaul Network Design over TWDM-PON." IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS), Dec. 2020, pp. 1-6, *Virtual*.
 - **Pramit Biswas**, Aneek Adhya, Shabaz Akhtar, Jitendra Gupta, and Sudhan Majhi, “EDFA Active-sleep Transition Frequency and EDFA Occupancy Aware Dynamic Traffic Provisioning for Energy-efficient IP-over-EON,” IEEE International Conferences on Signal Processing and Communication Systems (ICSPCS), Dec. 2019, pp. 1–7, *Gold Coast, Australia*.
 - **Pramit Biswas**, Suman Kr Dey, and Aneek Adhya, “Auxiliary graph-based energy-efficient dynamic connection grooming for elastic optical networks,” IEEE Advanced Networks and Telecommunications Systems (ANTS), Nov. 2016, pp. 1–3, *IISC Bangalore, India*.
 - **Pramit Biswas**, Roshni Maiti, Anirban Kolay, Kaushik Das Sharma, Gautam Sarkar, “PSO Based PID Controller Design for Twin Rotor MIMO System”, IEEE Conference on Control, Instrumentation, Energy and Communication (CIEC), 2014, pp. 56-60, *Kolkata, India*.
 - **Pramit Biswas**, Anirban Kolay, Roshni Maiti and Kaushik Das Sharma, “A Novel Path Planning Algorithm for Single Camera-Based Mobile Robot Navigation”, Proceedings of Michael Faraday IET India Summit (MFIIS), Nov. 2013, CS-8, pp. 4.40, *Kolkata, India*.

LEISURE ACTIVITIES

Interested in the latest science and technology advancements | Financial market | Reading books | Sports: cricket, table tennis, swimming.