### CONTACT

■ dibbaroy@gmail.com

yourid

in dibbendu-roy

G dibbendu-roy

+919547898525

### SKILLS

| Problem Identification | $3+ \mathrm{yrs}$ |
|------------------------|-------------------|
| Subject Proficiency    | 5+ yrs            |
| Research               | 4+ yrs            |
| Presentation           |                   |
| Collaboration          | 5+                |
| Teaching               | 6+ yrs            |
|                        |                   |

### TOOLS

| $\mathrm{OMNet}{++}$         | 5+ yrs  |
|------------------------------|---------|
| Machine and Deep<br>Learning | 2+ yrs  |
| Python and Matlab            | 6+ yrs  |
| C++                          | 10+ yrs |
| Linux                        | 5+ yrs  |
| Network Emulation            | 1+ yrs  |

# DIBBENDU ROY

Research Associate - IIT Kharagpur (5G and Beyond)

### RESEARCH INTERESTS

Communication Networks, Machine and Deep learning, Distributed Optimization, Queuing and Game Theory.

### **EDUCATION**

Joint Ph. D. - Electrical and Electronic Engineering University of Melbourne and IIT Kharagpur Thesis Submitted

Thesis Title: Architecture and Policy Design for Next-generation Access Networks

M. Tech. - Telecommunication Systems Engineering.

Department of Electronics and Electrical Communication, IIT Kharagpur, India

2015 - 2017

Passed with 9.54 CGPA

B. Tech. - Electronics and Communication Engineering NIT Durgapur, India

2009 - 2013

Passed with 8.62 CGPA

### **PUBLICATIONS**

Related to PhD - Thesis

Achieving AI-enabled Robust End-to-End Quality of Experience over Backhaul Radio Access Networks

IEEE Transactions on Cognitive Communication and Networking, 2022

Status: Accepted and under Production

Achieving QoS for bursty uRLLC applications over passive optical networks

Journal of Optical Communications and Networking Vol 14, Issue 5, 411-425, 2022

Status: Published

A Cost-effective architecture and throughput efficient dynamic bandwidth allocation protocol for fog computing over EPON

IEEE Transactions on Green Communications and Networking Vol 4, Issue 4, 998-1009, 2020

Status: Published

OSA/IEEE

IEEE Transactions

IEEE Transactions

### ACHIEVEMENTS

MIPA - Melbourne India Post Graduate Academy

Selected for Joint-PhD at University of Melbourne in collaboration with IIT Kharagpur.

#### M.Tech

Telecommunication Systems Engineering

Second among a class of 28. Selected for Qualcomm in Communications Profile in Campus Placements

## GATE - Graduate Aptitude Test in Engineering

Electronics and Communication Engineering (ECE)

Qualified in 2015 with 800 score in general category (Top 1% among 200000 candidates appeared in the National Level Exam)

#### **AIEEE**

Ranked among top 1% out of 1000000 candidates in All India Engineering Entrance Examination

#### Analysis of Cognitive Radio Networks

Queuing Analysis of QoS Aware Microwave Power Transfer Enabled CR-IoT Network

IEEE Transactions on Wireless Communications, 2022

Status: Published

Queuing Analysis of Opportunistic Cognitive Radio IoT Network with Imperfect Sensing

IEEE Transactions on Cognitive Communication and Networking, 2022

Status: Under Minor Revision

#### Energy-Efficiency in Passive Optical Networks

Protocol Design for Energy Efficient OLT in TWDM-EPON Supporting Diverse Delay Bounds

IEEE Transactions on Green Communications and Networking Vol 5, Issue 3, 1438-1450, 2021

Status: Published

SLA-aware protocol design for energy-efficient OLT transmitter in TWDM-EPON

IEEE Transactions on Green Communications and Networking 5 (4), 1961-1973, 2021

Status: Published

Online scheduling protocol design for energy-efficient TWDM-OLT

Journal of Optical Communications and Networking 10 (3), 260-271, 2018

Status: Published

Economic Analysis in Passive Optical Networks

Economics of Resilient TWDM PONs

Journal of Lightwave Technology 38 (8), 2114-2126, 2020

Status: Published

Economic analysis of TWDM PONs: A sustainability and policy-making perspective

Journal of Optical Communications and Networking 11 (3), 79-94, 2019

Status: Published

### WORKSHOPS & CONFERENCES

A cost-effective and energy-efficient all-optical access metro-ring integrated network architecture

ONDM 2018

OSA/IEEE

IEEE Transactions

IEEE Transactions

IEEE Transactions

IEEE Transactions

OSA/IEEE

OSA/IEEE

### WORK EXPERIENCE

Research Associate

Project - 5G and Beyond (MeitY), IIT Kharagpur

Feb 22 - Current

- Attend 3GPP and ITU meetings to understand they dynamics of future networking technologies
- Propose new use-cases and solutions for next-generation networks
- Contribute in terms of Publications and Patents

Demonstrator for Signal Processing University of Melbourne Feb 21 - Jun 21

• Teaching Support and Undertake Workshops for EEE Graduates

Demonstrator for Communication Networks University of Melbourne Aug 20 - Jan 21

• Teaching Support and Undertake Workshops for EEE Graduates

Tutor and Teaching Assistant for Communication Networks and Analog Communication NPTEL, India

Aug 18 - Current

 Designing Course Material, Assignments and Final Papers for online courses

Research Intern

Airbus Research, Bangalore, India

Apr 16 - Jun 16

• Explore Deep Learning Techniques to detect and classify SAR Images in Fighter Planes

Project Engineer

Wipro Technologies, Bangalore and Chennai

Aug 13 - Oct 14

• Development and Customization of CRM Oracle On Demand

### EXTRACURRICULAR

- Playing Keyboard/Piano.
- Playing Football/Soccer and Table Tennis.
- Occasionally solving math problems and answering queries in forums like stackexchange.