Anandarup Mukherjee

Senior Research Fellow & Ph.D. Research Scholar Indian Institute of Technology Kharagpur

PERSONAL DATA

ADDRESS: SWAN Lab, CSE, Takshashila Building, IIT Kharagpur,

W. Bengal, India 721302

LANGUAGES: English, Hindi, Bengali

PHONE: +91-8373841445

EMAIL: anandarupmukherjee@gmail.com

WEBPAGE (SELF, RESEARCH GROUP): www.anandarup.in, Drone Squad, SWAN Lab.

WEBPAGE (COMPANY): SensorDrops Networks Pvt. Ltd.
ACADEMIC PROFILES: Google Scholar, Publons, ORCID, dblp

EDUCATION

Current
DEC 2014- PRESENT

Ph.D. Scholar in NETWORKS, Indian Institute of Technology Kharagpur, India

92% Coursework | Major: Information Technology

81% PhD Comprehensive | Major: Information Technology

Thesis: "Offloading in Networked UAVs and UAV Swarms" Supervisors: Prof. Sudip Misra, Prof. Narendra Singh Raghuwanshi

MAY 2012

Master of Technology in Electronics & Communication Engineering,

West Bengal University of Technology, Kolkata, India

Major: Microelectronics & VLSI Design

Thesis: "Detection of Arrhythmia using Wavelet Transforms, PCA and

Neural Networks"

Advisor: Prof. Kamal Kanti GHOSH

GPA: 9.38/10

JUNE 2010

Bachelor of Technology in Electronics & Communication Engineering,

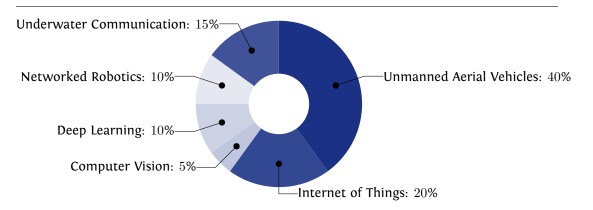
West Bengal University of Technology, Kolkata, India

Thesis: "PC controlled Robotic Arm with Authentication Control"

Advisor: Mr. Avishankar Roy

GPA: 8.2/10

RESEARCH INTERESTS



RESEARCH EXPERIENCE

SEP 2018 - PRESENT

Senior Research Fellow at Dept. of Computer Science & Engineering IIT Kharagpur, India. Funding agency: MelTy, New Delhi

Development of Digital Mine Using IoT

Responsible for conceptualizing and implementing algorithms, methods and hardware for underground coal mine safety and worker safety.

AUG 2017 - JUL 2018

Research Staff at Dept. of Computer Science & Engineering IIT Kharagpur, India. Funding agency: UGC-UKIERI Indo-UK Project on Safe and Usable IoT Ecosystem

Responsible for conceptualizing and implementing algorithms, methods and hardware for acquisition and encryption of healthcare data, and finally releasing it on an IoT Blockchain.

OCT 2017 - JAN 2018

Senior Research Fellow at DEPT. OF COMPUTER SCIENCE & ENGINEERING IIT Kharagpur, India. Funding agency: ICAR, New Delhi Development of Precision Robotic Planter

Responsible for conceptualizing and implementing algorithms, methods and hardware for agricultural robotic planter. The planter has to autonomously navigate a given plot of land and plant seedlings at pre-defined intervals.

OCT 2014 - JUL 2017

Senior Research Fellow at DEPT. OF AGRICULTURE & FOOD ENGINEERING IIT Kharagpur, India. Funding agency: ITRA, DelTy, New Delhi Increasing water use efficiency through experimental sensor networks

Provided technical know-how, implementation and support for deployment and analysis of data gathered from wireless sensor networks, deployed for in-field monitoring of agricultural data. Developed and implemented an IoT- Cloud based infrastructure for integrating and automated analysis of the incoming field data. Designed various smartphone apps and sensor nodes for low-cost field parameter monitoring.

MAY 2009- JULY 2009

Intern at Defence Research & Development Organization, New Delhi, India

DESIDOC- (Defence Scientific Information & Documentation Center)

Applied various data-mining and visualization techniques for analyzing interdependence between various users and their field of research. The data analyzed was acquired from the DRDO central library, which had information about various scientists and their book issue records. This work culminated in the publication of a magazine article and a research paper.

JAN 2009- FEB 2009

Intern at Indian Institute of Technology Kharagpur, India Dept. of Computer Sc. & Engineering

Implemented various image processing technologies to perform segmentation and thresholding of satellite images, for detection of aircraft in the satellite images.

DEC 2008

Intern at Center for Electronics Test Engineering (CETE) , Kolkata, India

Eastern regional Testing Lab- East, Government of India

Learned about various Intel based micro-controllers and micro-processors. Implemented the technologies learned to design an automated traffic light controller using Atmel 89c51 based micro-processor.

ENTREPRENEURIAL EXPERIENCE

FEB 2020 -

Innovation Partner for Sensordrops Networks Pvt. Ltd. to *Nokia Technologies Oy*, Espoo, Finland

Responsible for the design and development of patentable technological ideas in the domains of networking and communication for Nokia's "Invent with Nokia" initiative, with which Sensordrops Networks Pvt. Ltd. has signed a contract.

MARCH 2019 - MAY 2019

Project Consultant and Solution Architect for Sensordrops Networks PVT. Ltd. to *Tata Consultancy Services, Innovation Laboratory,* Kolkata, India

Responsible for the design and development of mesh-based IoT remote temperature monitoring network. Lead a 4-person team from Sensordrops Networks for the development and manufacture of this product and its visualization app.

DEC 2018 - PRESENT

Project Consultant and Solution Architect for Sensordrops Networks Pvt. Ltd., to CESC Pvt. Ltd., Kolkata, India

Responsible for all technical and commercial aspects of the development of partial discharge sensing solutions for monitoring of electrical sub-stations and installations of CESC, Kolkata.

SEP 2018 - PRESENT

Founder and Director at SensorDrops Networks Pvt. Ltd. IIT Kharagpur, India. *Science and Technology Enterpreneurship Park*

Responsible for all technical and commercial aspects of the development of Epione: IoT-based Ubiquitous Healthcare monitoring kit, and machine health monitoring of electrical sub-stations and installations of CESC, Kolkata.

TEACHING EXPERIENCE

JUL 2017- PRESENT

Graduate Teaching Assistant at NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING (NPTEL), India

Introduction to Internet of Things

Responsible for assisting in the development of course material, evaluation questions, and regularly addressing students' technical queries on the online forum.

Aug 2016- Present

Graduate Teaching Assistant at Indian Institute of Technology Kharagpur, India

Dept. of Computer Science & Engineering

Responsible for assisting in taking theory, as well as laboratory sessions along with evaluations for courses ranging from "Programming and Datastructures" to "Architecting solutions for the Internet of Things".

JUN 2012- OCT 2014

Assistant Professor at University of Engineering & Management, Jaipur, India

Dept. of Electronics & Communication Engineering

Responsible for teaching as well as administrative assignments. The teaching assignments spanned over theory as well as practical classes. Administrative tasks involved the assignment of acting Head of Department for a period of 2 years from 2013-2015. Oversaw and implemented the setting up and planning of over 7 laboratories, as well as student welfare activities such as workshops, internships and industrial visits.

AUG 2011- MAY 2012

Lecturer at Institute of Engineering & Management, Kolkata, India Dept. of Information Technology

Responsible for theory as well as practical assignments. Additional responsibilities included mentoring students and organizing an international conference at the institute, as the Assistant Organizing Secretary, in Jan 2012.

AWARDS & ACHIEVEMENTS

JUN 2019 Top Downloaded Article 2017-2018

Awarded by Wiley Interdisciplinary Reviews - Data Mining and Knowledge Discovery for the paper "Knowledge discovery for enabling smart Internet of Things: A survey"

This paper has been recognized as a top 20 most read paper in Wiley Interdisciplinary Reviews - Data Mining and Knowledge Discovery. Amongst articles published between January 2017 and December 2018, this paper received some of the most downloads in the 12 months following

online publication.

MAY 2019 InSc Young Achiever Award

Awarded by the **Institute of Scholars**, **Bangalore** for the paper "Blind Entity Identification for Agricultural IoT Deployments"

InSc Young Achiever Award is to recognize high-quality research papers published in any of the reputed International Journals. A total of upto 100 research papers from all over India are awarded annually.

Ост 2018 | Dr. Amulya K. N. Reddy Award

Awarded by the **Hari-om Ashram Prerit Society** for commercialization of prototype (INR 50,000).

Ideas or solutions, which address an important social, environmental or technological problem faced by masses or disadvantaged people/sectors/spaces or micro and small enterprises, or have the potential to impact a pressing national need are considered for this award. Upto 3-4 awards are granted annually from over 30,000 entries (approx.)

JUL 2018 | The Internet of Things Quiz Contest

Gold Medal Awarded by the **Dept. of IT & Electronics, Govt. of West Bengal** at Biswa Bangla Convention Center, Kolkata

One of the five selected from approximately 300 participants for the Gold Medal by the Chairman of HIDCO, West Bengal, India.

MAR. 2018 GANDHIAN YOUNG TECHNOLOGICAL INNOVATION AWARD.

Awarded by the President of India at Rashtrapati Bhawan, New Delhi

(Citation: Socially Relevant Innovation) Media Coverage Awarded Prototype

This award is given to the innovations which use significantly less material/energy to create sustainable solutions. Frugality and creating value for many by using lesser material, energy, and resource are the key focus-areas while benchmarking the innovations. Only 12 awards are given annually from over 50,000 innovations, all over India.

SEP. 2017 | MOOC Video Lectures (NPTEL)

Introduction to Internet of Things, for weeks 5,6 and 7.

NPTEL

JUL. 2017 Media Coverage for being part of the development and operational team of AMBUSENS - An ambulatory patient healthcare, remote monitoring system.

Economic Times, Hindustan Times, Indian Express, Times of India, Firstpost

MAR 2017 | Media Coverage for developing BHIM - Autonomous Drone

The Hindu, LinkedIn, Times of India, India Today

JAN. 2017 Organized ITRA-MLA EW 2017, IIT Kharagpur, India (Event Coordinator)

SEP. 2016 | IBM DAY PROTOTYPE DEMO., IIT Kharagpur, India (Batteryless Sensing in IoT : 1^{ST} Runner Up) | IBM Day @ IIT KGP

JAN. 2016 | INNOVATION CHALLENGE, Johnson Controls (Position: 2nd Runner up)

AUG. 2015 | HEAD (Membership Development) IEEE Student Branch, IIT Kharagpur, IEEE

OCT. 2015 | SPECIAL MENTION for organizing Hardware Hackathon at IEEE Local Student Branch, IEEE PULSE, EMBS PULSE

KEYNOTE TALKS

FEB. 2020 INDO-UK (UGC-UKIERI) WORKSHOP ON IOT AND SECURITY

Phantom Networks: An Intangible Communication Paradigm LoughborOUGH UNIVERSITY, LONDON CAMPUS, UK

Link

TALKS

FEB. 2020	INDO-UK (UGC-UKIERI) WORKSHOP ON IOT AND SECURITY Phantom Networks: An Intangible Communication Paradigm LOUGHBOR- OUGH UNIVERSITY, LONDON CAMPUS, UK
Ост. 2019	SRIC-NSCS Workshop on Future Research Collaborations on Defence Security Applications Covert Networked Surveillance Systems and Soldier-as-a-System IIT Kharagpur, India
Ост. 2019	SGRIP-SPONSORED SHORT TERM COURSE ON SELECTED TOPICS IN MODERN WIRELESS NETWORKS AND IOT Development of an End-to-End IoT-based Architecture for real deployments. IIT KHARAGPUR, INDIA
Ост. 2018	TEQIP III-SPONSORED SHORT TERM COURSE ON INTERNET OF THINGS: THEORY AND APPLICATIONS Evolution and Need for IoT: Microcontrollers to Complex System of Systems IIT KHARAGPUR, INDIA
FEB. 2018	Indo-UK (UGC-UKIERI) Workshop on IoT Security Safety and Privacy in IoT Healthcare City, University of London, UK
Ост. 2017	INDO-UK (UGC-UKIERI) WORKSHOP ON USABLE IOT ECOSYSTEM Architecting IoT-enabled UAV Networks and Networked UAV Swarms Loughborough University, London, UK
Jan. 2017	DeITy-Media Lab. Asia - ITRA Water Evaluation Workshop Designing Autonomous UAVs IIT Kharagpur, India

TRAVEL GRANTS

SEP. 2019	Central Institute of Mining and Forestry Research (CIMFR), CSIR, Dhanbad, Jharkhand, India.
	Fully funded as part of team for project evaluation committee meeting (Total
	Grant: ₹ 10,000)
Apr. 2018	IEEE WCNC 2018, Barcelona, Spain.
	Fully funded as part of best academic conference of IIT Kharagpur (Total Grant:
	₹ 2,30,000)
FEB. 2018	Visited Loughborough University, and City, University of London.
	Fully funded as part of UGC-UKIERI Indo-UK joint research project staff (Travel
	Grant: ₹ 1,10,000)
DEC. 2017	Organized Indo-UK joint project workshop on Internet of Things at

	C.V.Raman College of Engineering, Bhubaneshwar Indo-UK Workshop Fully funded as part of UGC-UKIERI Indo-UK joint research project staff (Travel
	Grant: ₹ 15,000)
OCT. 2017	Visited Loughborough University, and City, University of London.
	Fully funded as part of UGC-UKIERI Indo-UK joint research project staff (Travel
	Grant: ₹ 1,20,000)
Jul. 2016	DelTy- Media Lab Asia, ITRA-Water Evaluation Workshop, KIIT University,
	Bhubaneshwar (Travel Grant: ₹ 10,000)
Jan. 2016	Attended Microsoft-ACM Academic Research Summit, Pune, India (Travel Grant:
	₹ 13,000)
Jan. 2016	DelTy- Media Lab Asia, ITRA-Water Feedback Workshop, IIT Bombay (Travel
	Grant: ₹ 14,000)
Jul. 2015	DelTy- Media Lab Asia, ITRA-Water Evaluation Workshop, University of Hyder-
	abad, Hyderabad (Travel Grant: ₹ 10,000)
Jan. 2015	DelTy- Media Lab Asia, ITRA-Water Feedback Workshop, IISc. Bengaluru (Travel
	Grant: ₹ 10,000)

TEACHING ASSISTANTSHIPS

Jan 2020 - Apr 2020	Teaching Assistant for National Programme on Technology Enhanced Learning (NPTEL) IIT Kharagpur, India Introduction to Internet of Things Students: 35,000+
AUG 2019 - OCT 2019	Teaching Assistant for National Programme on Technology Enhanced Learning (NPTEL) IIT Kharagpur, India Introduction to Internet of Things Students: 35,000+
Jul 2019 - Nov 2019	Teaching Assistant at Samsung Digital Academy Lab., Dept. of Computer Sc. & Engineering IIT Kharagpur, India Hands-on IoT solutions Students: 22
Jul 2019 - Nov 2019	Teaching Assistant at Dept. of Computer Sc. & Engineering IIT Kharagpur, India Architectures and Protocols for IoT Students: 22
JAN 2019 - APRIL 2019	Teaching Assistant at Dept. of Computer Sc. & Engineering IIT Kharagpur, India Programming and Data-structure Laboratory Students: 80+
Jan 2019 - Apr 2019	Teaching Assistant for National Programme on Technology Enhanced Learning (NPTEL) IIT Kharagpur, India Introduction to Internet of Things Students: 35,000+
AUG 2018 - OCT 2018	Teaching Assistant for National Programme on Technology Enhanced Learning (NPTEL) IIT Kharagpur, India Introduction to Internet of Things Students: 32,000+
JUL 2018 - NOV 2018	Teaching Assistant at Dept. of Computer Sc. & Engineering IIT Kharagpur, India Architectures and Protocols for IoT Students: 15
JAN 2018 - APRIL 2018	Teaching Assistant at Dept. of Computer Sc. & Engineering IIT Kharagpur, India

	Programming and Data-structure Theory STUDENTS: 190+
Jan 2018 - Mar 2018	Teaching Assistant for National Programme on Technology Enhanced Learning (NPTEL) IIT Kharagpur, India Introduction to Internet of Things Students: 30,000+
AUG 2017 - DEC 2017	Teaching Assistant at Dept. of Computer Sc. & Engineering IIT Kharagpur, India Programming and Data-structure Theory Students: 190+
Jul 2017 - Oct 2017	Teaching Assistant for National Programme on Technology Enhanced Learning (NPTEL) IIT Kharagpur, India Introduction to Internet of Things Students: 30,000+
Jan 2017 - May 2017	Teaching Assistant at Dept. of Computer Sc. & Engineering IIT Kharagpur, India Programming and Data-structure Lab. Students: 90+
Aug. 2016 - Dec 2016	Teaching Assistant at Dept. of Computer Sc. & Engineering IIT Kharagpur, India Wireless Ad-Hoc and Sensor Networks Students: 25+

PROJECT MANAGEMENT

2019- Present	Ambulatory sensing and Point-of-Care recommendation system for IoT-based healthcare (Abdul Kalam National Innovation Fellowship)	Proposed, Managed, Contributed
2018- Present	DHI-CoE on Manufacturing for Industry 4.0	Managed
2017- Present	An integrated autonomous UAV and WSN-based system for crop management and crop condition monitoring	Proposed
2017- Present	Improved underwater surveillance using experimental multimedia sensor network	Proposed, Contibuted, Managed
2016- Present	SAFE: secure and usable IoT ecosystem	Contibuted, Managed
2015-2018	Development of robotic precision planter	Proposed, Contibuted, Managed
2015-2018	Development of cloud network drone (UAV) assisted sprayer	Proposed, Contibuted, Managed
2015-2018	Development of digital mine using Internet of Things	Managed, Contibuted
2014-2017	Measurement to Management (M2M): Improved water use efficiency and agricultural productivity through experimental sensor networks	Contributed

PROFESSIONAL AFFILIATIONS

2019-2015	IEEE Communications Society (ComSoc)	Grad. Student Member
2019-2015	IEEE Computer Society	Grad. Student Member
2019-2015	IEEE Young Professionals Society	Grad. Student Member
2015-2016	IEEE Signal Processing Society (SPS)	Grad. Student Member
2019-2015	ACM	Grad. Student Member
2012-2013	IEEE EMBS	Student Member
2011-2012	IEEE	Student Member

TECHNICAL COMMITTEE MEMBERSHIPS

2019	IEEE Vehicular Technology Society	Technical Community on Connected Vehicles
2019	IEEE Computer Society	Technical Committee on Computer Communications
2019	IEEE Computer Society	Technical Committee on Data Engineering
2019	IEEE Computer Society	Technical Committee on Distributed Processing
2019	IEEE Computer Society	Technical Committee on Scalable Computing
2019	IEEE Computer Society	Technical Committee on Internet of Everything
2019	IEEE Computer Society	Technical Committee on Sustainable Computing
2019	IEEE ComSoc	IEEE Smart Cities Community
2019	IEEE ComSoc	IEEE Future Networks Community
2019	IEEE ComSoc	IEEE Internet of Things Community

TECHNICAL COUNCIL MEMBERSHIPS

2019	IEEE Sensors Council	Graduate Student Member
2019	IEEE Systems Council	Graduate Student Member

PROFESSIONAL CERTIFICATIONS

2011	FACULTY DEVELOPMENT PROGRAMME Data Mining & Machine Intelligence Cognizant Technological Solutions, Kolkata, India
2011	SHORT TERM COURSE (WINTER) VLSI Signal Processing IIT KHARAGPUR, INDIA
2010	SPRING WORKSHOP Nano-Bio Technology IIIT PUNE, INDIA
	CERTIFICATION COURSE Biometric Solutions for Security and Authentication IEEE
2010	SHORT TERM COURSE IPR Copyrights, Plagiarism, Trademarks, and Patents IEEE

COMPUTER SKILLS

Basic Knowledge: PHP, HTML, JAVASCRIPT, LINUX, Ubuntu, APACHE CLOUD STACK,

PERL, WEKA, PAJEK, ANDROID, L'TEX

Intermediate Knowledge: Python, MATLAB, C, Arduino, Embedded C, Latex

ACADEMIC REFEREE SERVICE (PUBLONS)

IEEE IEEE ACCESS

IEEE Systems Journal

IEEEIEEE Transactions on Sustainable ComputingIEEEIEEE Journal on Selected Areas in CommunicationIEEEIEEE Transactions on Vehicular TechnologyIEEEIEEE Transactions on Mobile ComputingSpringerTelecommunication Systems, Springer

Springer Photonic Network Communications, Springer

Elsevier Fractals

Elsevier Pervasive and Mobile Computing

Elsevier Computers and Electronics in Agriculture Wiley Security and Communication Networks

Wiley International Journal of Communication Systems

Inderscience Journals International Journal of Communication Networks and Distributed Systems

JoVE Journal of Visualized Experiments

IFAC Conference International Conference on Advances in Control and

Optimization Of Dynamical Systems (ACODS 2018), IFAC

IEEE Conference Reviewer, IEEE TechSym, IIT Kharagpur

IEEE Conference IEEE ANTS, Kolkata
IEEE Conference IEEE INDICON, Pune

GENERAL ARTICLES

- A4. **A.Mukherjee**, S. Goswami, "Visualizing Graphs using PAJEK", PC Quest, Enterprise Solutions, Nov. 2010.
- A3. A. Mukherjee, "Creating VB Macros in MS Word", PC Quest, Developer, Dec. 2010.
- A2. **A. Mukherjee**, "Folder Manipulator in VB 6.0", Electronics for You, ISSN No. : 0013-516x, Sep. 2011.
- A1. N.Pathak, **A. Mukherjee**, "NANOENGINEER- A Virtual Nanotechnology Lab", PC Quest, Hands On, Apr. 2013

BOOKS

- B2. S. Misra, A. Mukherjee, A. Roy, "Introduction to Industrial Internet of Things and Industry 4.0", CRC Press, USA (Forthcoming)
- B1. S. Misra, A. Mukherjee, A. Roy, "Introduction to IoT", Cambridge University Press, UK (In Press)

JOURNAL PAPERS

J16. A. Mukherjee, S. Misra, V.S.P.Chandra, N. S. Raghuwanshi, "ECoR: Energy-Aware Collaborative Routing for Task Offload in Sustainable UAV Swarms", Transactions on Sustain-

- able Computing, IEEE (selected for publication), Feb. 2020. (IF=2.456)
- J15. D. Bhattacharya, S. Misra, N. Pathak, A. Mukherjee, "IDeA: IoT-Based Autonomous Aerial Demarcation and Path-planning for Precision Agriculture", Transactions on IoT, ACM (selected for publication), Jan. 2020.
- J14. S. Misra, A. Mukherjee, "Phantom Networks: The Intangible Shoot-and-Scoot Communication Paradigm For Future Militaries", IEEE Communications Magazine, Feb. 2020. (IF=10.356)
- J13. A. Mukherjee, S. Misra, A. Sukrutha, N. S. Raghuwanshi "Distributed Aerial Processing for IoT-Based Edge UAV Swarms in Smart Farming", Computer Networks (SI), Elsevier, Published- Nov. 2019, DOI: https://doi.org/10.1016/j.comnet.2019.107038. (IF=3.03) Link
- J12. **A. Mukherjee**, S. Misra, N. S. Raghuwanshi, "A Survey of Unmanned Aerial Sensing Solutions in Precision Agriculture", JNCA, Elsevier, pp.102461, Oct 2019 DOI: 10.1016/j.jnca.2019. 102461 (IF=5.273)
- J11. **A. Mukherjee**, S. Misra, A. Atrish, "MiND: Mind Networked Device Architecture for Attention-Gated Ambient Assisted Living Systems", *IEEE Systems Journal*, Accepted-Mar 2019. (IF=4.463)
- J10. A. Mukherjee, S. Misra, V. S. P. Chandra, M. Obaidat, "Resource-Optimized Multi-Armed Bandit Based Offload Path Selection in Edge UAV Swarms", IEEE IoT Journal (Special Issue on Advanced Computational Technologies in Mobile Edge Computing for Internet of Things), Nov. 2018. (IF=9.515)
- J9. A. Mukherjee, S. Misra, N. S. Raghuwanshi, S. Mitra, "Blind Entity Identification for Agricultural IoT Deployments", *IEEE IoT Journal*, vol.6, no. 2, pp. 3156-3163, Accepted-Oct 2018. (IF=9.515)
- J8. S. Misra, A. Mukherjee, A. Roy, "Knowledge Discovery for Enabling Smart Internet-of-Things: A Survey", Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery, 8.6 (2018): e1276. (IF=2.541)
 Link
- J7. S. Misra, S. Goswami, C. Taneja, A. Mukherjee, Mohammad Obaidat, "A PKI Adapted Model for Secure Information Dissemination in Industrial Control and Automation 6LoWPANs", *IEEE ACCESS*, vol.3, no., pp.875,889, 2015, DOI: 10.1109/ACCESS.2015.2445817. (IF=4.095)
- J6. S Goswami, S Misra, C Taneja, A. Mukherjee, "Design and Implementation Analysis of a Public Key Infrastructure- enabled Security Framework for Zigbee Sensor Network", INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS, Int. J. Commun. Syst. (2014), Published online in Wiley Online Library (wileyonlinelibrary.com). DOI: 10.1002/dac.2893, Nov 2014.
- J5. U. N. Thakur, S. Saha, A. Mukherjee, "A Proposed Architecture for Residue Number System based 1D 5/3 Discrete Wavelet Transform using Filter Bank and Lifting Scheme." *International Journal of Computer Applications*, Vol. 90, No.14, 2014.
- J4. **A. Mukherjee**, N. Pathak, A. Roy, "Heart Murmur Detection using Fractal Analysis of Phonocardiograph Signals." *International Journal of Computer Applications*, Vol. 88, No.12, 2014.
- J3. A. Roy, **A. Mukherjee**, "An Analysis of the Viability of using Katz Algorithm in differentiating Normal Heart Sounds from Cardiac Murmurs." *American Journal of Electronics & Communication*, Vol. 1, No.2, pp. 32-36, 2014.
- J2. **A. Mukherjee**, S. Chatterjee, K. Chatpadhyay, K. K. Ghosh, "A comparative study on the accuracy of ecg detection for arrhythmia by different wavelet families." *IEMIJMT*, Vol. 2, No.1, pp. 93-98, 2012.

J1. S. Goswami, A. Mukherjee, A. Gupta, M. Kharbanda, P. Soni. "Visualization of Relationship among Library Users based on Circulation Data". *Defence Scientific Information and Documentation Centre Journal of Library and Information Technology (DJLIT)*, Vol. 30, No. 2, ISSN No.: 0974-0643. March 2010.

CONFERENCE PAPERS

- C13. N. Pathak, A. Mukherjee, S. Misra, "Reconfigurable Wearables for an Interoperable Healthcare IoT Framework", IEEE INFOCOM 2020 (selected for oral presentation), Jul 2020, Toronto, Canada.
- C12. S. Misra, P. Deb, N. Pathak, A. Mukherjee, "Blockchain-Enabled SDN for Securing Fog-Based Resource-Constrained IoT", IEEE INFOCOM 2020 Workshop (BlockSecSDN: Blockchain for Secure Software defined Networking in Smart Communities), (selected for oral presentation), Jul 2020, Toronto, Canada.
- C11. P. Deb, A. Mukherjee, S. Misra, A. Jamalipour "SkopEdge: A Traffic-Aware Edge-Based Auscultation Sound Monitor", (selected for oral presentation), IEEE ICC 2020, Jun 2020, Dublin, Ireland.
- C10. S. Misra, A. Mukherjee, A. Rehman, N. S. Raghuwanshi, "ROSE: Random Opportunistic and Selective Exploration for Cooperative Edge Swarm of UAVs", IEEE COMSNET 2020, Bengaluru, Jan 2020, India.
- C9. A. Mukherjee, S. Misra, N. Daw, D. Paul, "Fog-Based Visual Gesture Control and External Stabilization for micro-UAVs", IEEE Wireless Communications and Networking Conference (WCNC), Marrakkeh, Morocco, Apr. 2019.
- C8. A. Mukherjee, N. Pathak, S. Misra, S. Mitra, "Predictive Intra-Edge Packet-Source Mapping in Agricultural Internet of Things", IEEE Workshop on Communication, Computing, and Networking in Cyber Physical Systems, IEEE Globecomm 2018, Abu Dhabi, Dec. 2018.
- C7. **A. Mukherjee**, S. Misra, N. S. Raghuwanshi, "SPA: A Sense-Predict-Actuate TDMA Latency Reduction Scheme in Networked Quadrotors", IEEE Wireless Communications and Networking Conference (WCNC), Apr. 2018, Barcelona, Spain.
- C6. A. Mukherjee, S. Misra, P. Khandelwal, "R2D2: Rotating-turret 2D-scanning and Deadreckoning for Remotely Operated Rovers over Resource Constrained Network Systems", IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS), Dec. 2017, Bhubaneshwar, India.
 Link
- C5. A. Mukherjee, S. Misra, P. Mangrulkar, Muttukrishnan Rajarajan, and Yogachandran Rahulamathavan, "SmartARM: A Smartphone-based Group Activity Recognition and Monitoring Scheme for Military Applications", IEEE International Conference on Advanced Networks and Telecommuncations Systems (ANTS), Dec. 2017, Bhubaneshwar, India
- C4. S. Misra, A. Mukherjee, D. Pal, S. Dalal, "u-OCEAN: An Underwater Omnidirectional Communication Environment using Acoustic Sensor Nodes", IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS), Dec. 2017, Bhubaneshwar, India
- C3. S Goswami, S Misra, C Taneja, A. Mukherjee, "Securing Intra-communication in 6LoW-PAN: A PKI Integrated Scheme", IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS), 2014, vol., no., pp.1,5, 14-17 Dec. 2014, doi: 10.1109/ANTS.2014.7057265.
- C2. A. Mukherjee, K. K. Ghosh, "A Noise Independent Approach to QRS- Complex Detection Using CWT", International Conference on Informatics, Electronics and Vision (ICIEV'13).

Dhaka, Bangladesh. 18- 19 May 2013(Digital Object Identifier: 10.1109/ICIEV.2013.6572722), p. 1-5, 2013.

C1. A. Mukherjee, K. K. Ghosh. "An Efficient Wavelet Analysis for ECG Signal Processing", International Conference on Informatics, Electronics and Vision (ICIEV'12). Dhaka, Bangladesh. 18- 19 May 2012, IEEE Xplore (Digital Object Identifier: 10.1109/ICIEV.2012.6317 419), p. 411-415, 2012.

Professor & Abdul Kalam Technology

Innovation National Fellow

Prof. Sudip Misra Department of Computer Science and Engg. FNASc (India), FIETE (India), Indian Institute of Technology Kharagpur

West Bengal, India 721302

E-MAIL: smisra@sit.iitkgp.ernet.in,

sudipm@iitkgp.ac.in

Director, MANIT Bhopal Mentor Director, IIIT Bhopal

Professor,

Agricultural & Food Engg. Department Indian Institute of Technology Kharagpur

West Bengal, India 721302 E-MAIL: nsr@agfe.iitkgp.ernet.in

Professor of Security Engineering,

School of Mathematics, Computer Science,

and Engineering

City, University of London

London EC 1V 0HB, United Kingdom E-MAIL: rajarajan.city@gmail.com

Lecturer in Cyber Security and Big Data Loughborough University in London 3rd Floor, Here East, Queen Elizabeth

Olympic Park

London E15 2GZ, United Kingdom E-MAIL: y.rahulmathavan@lboro.ac.uk

Principal Scientist,

TCS Research and Innovation Tata Consultancy Services New-Town, Kolkata, India

E-маіl: tapas.chakravarty@tcs.com

ACADEMIC REFERENCES

FIET (UK), FRSPH (UK)

Prof. N. S. Raghuwanshi

(FNAE, FNAAS)

Prof. M. Rajarajan

(SMIEEE, MIET)

Dr. Tapas Chakravarty (SMIEEE, MIET)

Dr. Y. Rahulmathavan

(MIEEE, MIET)