AVIK KUMAR DAS

Research Scholar

- 🕈 Kolkata, India
- DSP Lab, Dept. of ETC, Indian Institute of Engineering Science And Technology, Shibpur, India- 711103
- \$\overline\$ 9836820652 @ avikdas005@gmail.com @ avik.rs2018@telecom.iiests.ac.in
- in avikdasetc https://orcid.org/0000-0001-8824-703X

EXPERIENCE (3.5 YEARS)

Assistant Professor (1 Year 6 Months)

West Bengal University of Technology (MAKAUT)

March 2017 – August 2018

Seacom Engineering College

Examiner (1 Year)

West Bengal University of Technology (MAKAUT)

July 2017 - August 2018

WBUT, Kolkata, India

IT Support Executive (2 Years)

Goldstar Technology

- **H** August 2012 July 2014
- Kolkata, India

PUBLICATIONS

Publications

- Das, A. K., & Pramanik, A. (2022). Image transmission in uwa channel using otfs. In Proceedings of international conference on. energy systems, drives and automations, Springer.
- Das, A. K., & Pramanik, A. (2021). A survey report on underwater acoustic channel estimation of mimo-ofdm system. In Proceedings of international conference on frontiers in computing and systems (pp. 745-753). Springer, Singapore.
- Das, A. K., & Pramanik, A. (2020). A survey report on deep learning techniques in underwater acoustic channels. In Computational intelligence in pattern recognition (pp. 407–416). Springer.
- Pramanik, A., & Das, A. K. (2020). A novel high rate ldpc code. In Proceedings of the 21st international conference on distributed computing and networking (pp. 1-4).

TRAINING AND COURSES

Enabling Technologies for Electric Transportation by MNIT Jaipur and Concordia University, Canada.SPARC Sponsored Cyberphysical Digital Microfluidic Biochips in Healthcare **Technologies and Applications** IIEST, Shibpur, SPARC, Sponsord Digital Humanities Course IIEST. Shibpur GIAN (Global Initiative for Academic Networks) Course **IIEST. Shibpur** Training in BSNL on Wireless and Mobile Communication, Networking. NSCBTTC, Kalyani



RESEARCH INTEREST

Underwater Acoustic Communication: Channel estimation, detection, OTFS, MIMO, Acoustic modem design

CNN, MLP and Deep Neural Network: CNN, RNN in image and channel models, NLP for imbalanced data handling

Wireless communication and Signal processing OTFS, voice and image processing **?Internet of Things (IoT):** to apply IoT in real-time and remote monitoring applications

Non binary LDPC Codes for error control in the detector

Visible Light Communication VLC: For application in GPS denied areas III Cognitive Radio Networks Secure energy efficient and fast communication

EDUCATION

PhD. in Electronics and Telecommunication Engineering

IIEST, Shibpur, Howrah

苗 August 2018 – Present

M.Tech. in Information and Communication Engineering

IIEST, Shibpur, Howrah

苗 June 2014 - May 2016

B.Tech. in Electronics and Communication Engineering

West Bengal University of Technology

August 2008 – June 2012

Higher Secondeary (10+2) Math Phy Chem Bio

WBCHSE, Rajbalhat High School

苗 May 2007

Secondeary (10 Madhyamik) WBBSE, Rajbalhat High School

i May 2005

PROJECTS

1. Underwater acoustic modem design August 2019 to present 2. Development of UV and IoT Based Sensor for Online Water Quality Monitoring and

LANGUAGES

English Bengali Hindi Sanskrit



HONORS AND AWARDS

 Prize in photography competition by Botanical Survey of India (BSI) at AJC Bose Indian Botanic Garden
 Speaker in the webniar on Realization and Application of Low
 Pass Filters uning FPGA
 Organised by Digital System Design · Jan 2022
 Goalkeeper of IIEST Shibpur
 2015 to present
 BFA Bachelor of Fine Arts
 Issued by Surabharati Sangeet Parishad

PERSONAL DETAILS

Father's Name: Mr. Dipak Kumar Das
Mother's Name: Mrs. Anita Das
Permanent Address: Village:Mukundapur, P.O :- Rajbalhat
District: - Hooghly, PIN: 712408, West Bengal, India
Date of Birth: 21-12-1989
Gender: Male.

Narital Status: Single.

• Hobbies and interests: Football, Playing guitar, Photography, Painting, Short films, Bike riding, Making vlogs.

REFERENCES

Prof. Ankita Pramanik

Indian Institute of Engineering Science And Technology, Shibpur
 ankita@telecom.iiests.ac.in

Prof. Santi Prashad Maity

Indian Institute of Engineering Science And Technology, Shibpur
 antipmaity@it.iiests.ac.in

Prof. Gopal Chandra Roy

Indian Institute of Engineering Science And Technology, Shibpur
 gcr@mining.iiests.ac.in

Development of UV and IoT Based Sensor for Online Water Quality Monitoring Feb 2021 - Present

● 3. Underground Mine Monitoring System October 2020 to present

● 4. Real Time Fog Dehaze:

July 2021 to present

● 5. Energy Efficient and Secured Spectrum Sensing in Cognitive Radio Networks Energy Efficient and Secured Spectrum Sensing in Cognitive Radio Networks (M.Tech project) Oct 2014 - May 2016

● 6. Mineature FM transmitter. (B.Tech project)

TEACHING ASSISTANTSHIP

Digital Image Processing and Computer
 Vision Lab 2018 to present
 Matlab, Code Composer Studion, TMS320C6748
 Digital Signal processing Lab 2018 to present
 Matlab, Code Composer Studion, TMS320C6748
 Communication Engineering Lab 2016
 Digital communication experiments
 Computer Network Lab 2016
 Operating system Lab 2016

SKILLS

- > Coding: Python, R, sql, C
- > Publishing: LATEX
- > FPGA, Matlab, LabVIEW
- > CCS, TMS3200C6748, Adobe Photoshop
- Raspberry pi, Arduino, Eagle PCB
- > Web Development: Html

Aving Kumme Don.

I hereby declare that the above written particulars are true to the best of my knowledge and belief.