

Dr.Utpal Barman

B.E., M.E., Ph.D.
(+91) 9085040861
✉ utpalbelsor@gmail.com
✉ drutpalbarman
✉ utpalbarman ✉ inutpalbarman



About

Brief Profile **Dr. Utpal Barman**, As *Dean of Faculty, Dean of Research, Associate, and Assistant Professor* with 14 years of experience is successfully contributing to Computer Science and Engineering with research and admin activities. After completing his B.E Degree from Assam Engineering College (Under GU), he completed his Master's and Ph.D. from Gauhati University. He had completed a total of 9 funded research/consultancy (Amount more than Rs. 65 lacs) projects funded by various funding agencies of India such as AICTE, CDB, MHRD, etc. He also acting as Co-PI in a project entitled "DST NIdhi iTBI" funded by DST, Gol of worth 4.85 Cr. Currently, 5 students are pursuing Ph.D. under his supervision and one has been awarded. He has also guided more than 15 Master theses and 25 undergraduate theses. He has 3 patents in his name in the area of Agri-informatics. He is also acting as Mentor/Advisor/Co-Founder of a startup named "*Somadhan*" which is funded by the AIC, NeatEHub, Assam Agricultural University, Jorhat. he has been driven to contribute to program outcomes by facilitating engagement and supporting learning objectives. He is an Enthusiastic professional with a background in academic advisement. He is recognized consistently for performance excellence and contributions to success in machine learning-based research. His strengths are in core programing language and python backed by research in Computer Science. His research interest is in Agri-Informatics, Machine Learning, Deep Learning, Data Science, and Computer Vision..

Research Plan and Experience **In Research**, Developing and optimizing algorithms with computer vision, and machine and deep learning for Agri-Informatics applications. So I believe that I can make a positive impact in solving complex engineering problems as well as driving innovative results. I have always enjoyed research and creative problem solving and I believe that my experience will be of value in any research opportunity. My research focuses on studying various aspects of Artificial Intelligence, to be precise Machine and Deep Learning, and its variety of applications in the Agri-computing area. I believe that my experience in the field of machine learning, Deep Learning, and computer vision, coupled with some funded research projects have provided me with the technical skills and expertise to work more and expand my knowledge in these fields. I will be happy enough to work in the following research areas using AI/ML and AR VR. 1. AI applications for crop health monitoring (disease detection) and yield monitoring. 2. Drone-based technology for crop health monitoring and disease control. 3. Robotics application in agriculture for planting and harvesting of vegetables and fruits. 4. Development of AR VR-based Agri-computing technology for the betterment of farmers.).

Administrative Experience

The Assam down town University, Guwahati

March,2023 – **Dean, Faculty of Computer Technology.**

March, 2025 **Role:** Monitoring Overall program including academics and research in the school.

The Assam Kaziranga University, Jorhat

Feb,2022 – **Dean Research.**

Feb, 2023 **Role:** Monitoring Overall Research activities of Kaziranga University. Encouraging all the teaching staff, research scholars, and scientific officers to do productive research, especially in interdisciplinary areas. Provides mentoring to new faculties to do research and also assists in research project initiation through scientific collaboration. Encouraging students at Assam Kaziranga University also engage in research activities with the faculty members in different extramural funding research projects.

Collaboration With **IITG, IIT kharagpur, IIT Delhi, Gauhati University** **KIIT Incubation Centre** **Many Done More**

August,2022 – **Centre Head - COEDSS.**

Feb, 2023 **Role:** Monitoring, Innovating and Creating Interdisciplinary Research under the Centre Excellence in Data Science and Simulation. Started new certificate courses in emerging areas such as data science, AI-ML, Cyber security, and Full Stack Development in collaboration with **IBM**. Started a new area of research using AR VR Devices.

Collaboration With **IFSA Bangalore, IBM**
Done

At GIMT- Guwahati

2021-2022 **Member of R & C**, Role - Promoting Research at GIMT. Monitoring Overall Research activities in the department of CSE at GIMT Guwahati.

2018-2022 **Coordinator of ERP Cell**, Role - Monitoring and Development of ERP System. Acting a Team leader for the development of ERP system..

2016-2022 **Coordinator SDIC**, Role - Monitoring of Software Development and Implementation Cell. Developed an Intra-system for faculty feedback. Developed institute website in collaboration with Webex..

2014-2022 **Joint Coordinator of Program Assessment Committee of Department of CSE**, Role - Departmental Program Assessment for NBA. Monitoring the Department outcome-based monitoring through the CO-PO-PSO mapping..

2013-2022 **Member of GIMT Mentor Mentoring System**, Role - Mentoring Students..

2013-2022 **Exam Coordinator - Laboratory**, Role - Conducting Examination of CSE Department laboratory.

Research and Teaching Experience

Assam Skill University (A Govt. of Assam University)

March,2025 – **Associate Professor.**
Till Date **Role:** Research and Teaching.
Subject In **Certificate Course Machine Learning**, at ASU
Taken :

The Assam down town University, Guwahati

March,2023 – **Professor.**
March,2025 **Role:** Research and Teaching.
Subject In **Ph.D., PG, Machine Learning, Algorithm**, at ADTU
Taken :

The Assam Kaziranga University, Jorhat

February,2022 **Associate Professor.**
– Feb, 2023 **Role:** Research and Teaching .
Subject In **Ph.D., PG, Machine Learning , Algorithm, Pattern Recognition**, at KU
Taken :

February,2022 **BOS Member at CSE Department, Kaziranga University.**
– Feb, 2023 **Role:** Syllabus updating and Reviewing, Proposing New Course Structure, etc.

February,2022 **BOS Member at IT Department,SCS, Kaziranga University.**
– Feb, 2023 **Role:** Syllabus updating and Reviewing, Proposing New Course Structure, etc .
[GIMT, Guwahati](#)

January,2011 **Assistant Professor (Senior).**
– January, 2022 **Role:** Research and Teaching.
Subject In **Ph.D., PG, UG:** *Machine Learning, Neural Network, Computer Vision, Algorithm, DSA*, at Taken : **GIMT-G**

Collaborations With **Assam Agricultural University / Gauhati University / Barak Valley Engineering College** for funding Research Project
[Kareng Technologies, Guwahati](#)

Feb,2016 – **Part time Consultant.**
Present **Role:** Consultation.

Responsibilities Helping **Kareng Technologies** in their DCS, DLMS, and LMS projects as Consultant

Education

PhD **Information Technology**, *Gauhati University*, NIRF Ranking -36 (2021).
Title: Design and Development of Digital Agriculture Expert System using Image Processing and Machine learning Techniques.

M.E(CSE) **Master of Engineering, Computer Science & Engineering**, *Gauhati University*, NIRF Ranking -36 (2021).

B.E(CSE) **Bachelor of Engineering, Computer Science & Engineering**, *Assam Engineering College under Gauhati University*, NIRF Ranking -36 (2021).

Funded Research / Consultancy Project

01/11/2023- DST Sponsored project entitled "**iTBI (NIDHI Inclusive Technology Business Incubator)**".
31/10/2026 Sanction amount: Rs. 4,85,00,000/- Completion Time: 3 Year. **(Role : Co-PI)**

07/07/2023- NIELIT Guwahati Sponsored Consultancy project entitled "**NIELIT FREE COURSES at AdtU**".
31/10/2023 Sanction amount: Rs. 3,00,000/- Completion Time: 3 Months. **(Role : PI)**

09/10/2023- AdtU Sponsored SEED grant entitled "**Empowering Sustainable Tea Farming through AI driven pest and disease detection**". Sanction amount: Rs. 3,00,000/- Completion Time: 1 Year. **(Role : PI)**

09/10/2023- AdtU Sponsored SEED grant entitled "**Diagnosis of Polycystic Ovary Syndrome with Machine Learning and Data Analysis**". Sanction amount: Rs. 3,00,000/- Completion Time: 1 Year. **(Role : Co-PI)**

09/10/2023- AdtU Sponsored SEED grant entitled "**Design a Computer-aided diagnosis/ detection (CAD) system for Alzheimer's Disease based on Medical Images**". Sanction amount: Rs. 3,00,000/- Completion Time: 1 Year. **(Role : Co-PI)**

09/10/2023- AdtU Sponsored SEED grant entitled "**Detection of possible health disorders based on the movement of cows using ensemble machine learning algorithms**". Sanction amount: Rs. 3,00,000/- Completion Time: 1 Year. **(Role : Co-PI)**

09/10/2023- AdtU Sponsored SEED grant entitled "**Pharmacological Exploration of Anti-PCOS Properties of Selected Medicinal Plants from Northeast India in Experimentally Obese Animals and Developing an AI-Based Prediction Tool for PCOS in Young Women**". Sanction amount: Rs. 3,00,000/- Completion Time: 1 Year. **(Role : Co-PI)**

10/04/2023- AIC-AAU NEATEHUB startup funded under ISANYA 7.0 for the startup **SomadhanAgriTech**.
31/03/2024 Sanction amounts Rs. 5,00,000/-, **(Role: Founder)**

21/06/2022– Rungajaun Tea and Plantation Industries Pvt. Ltd Funded Consultancy Project entitled **App Based Tea Leaf Disease identification**". Sanction amounts Rs. 1,00,000/-**Role : PI**

30/06/2022– The NECCON Funded Consultancy Project entitled "**Redesigning of Neccon Power and Infra Limited Website**". Sanction amounts Rs. 50,000/-,Role- **Role: PI**

01/08/2022– The Assam kaziranga University (SEED) funded project entitled "**Digital Preservation and Identification of Bihu Dance applying Deep Learning Techniques**". Sanction amounts Rs. 3,20,000/-, **Role: PI**

01/08/2022– AIC-AAU NEATEHUB funded incubation project entitled "**Design and Development of Rice Disease and Pest detection System**". Sanction amounts Rs. 2,20,000/-, **Role: PI and Founder**

18/03/2019– AICTE (RPS-NER) funded research project entitled "**Design and Development of a smart farming system to estimate the value of Chlorophyll and Nitrogen for the Tea Plant in Assam**". Sanction amounts Rs. 6,66,000/-, **Role: PI**

14/03/2019– CDB (Kerala) funded research project entitled "**Design and Development of Digital Image Database with an Android Apps and Web system for the detection of major pests and diseases of coconut of Assam**". Sanction amounts Rs. 18,41,000/-, **Role- Co-PI** in collaboration with **Assam Agricultural University**

17/07/2019– ASTU (TEQIP III) funded research project entitled "**Simulation and prediction of Monsoon on the short and long forecast for the various station of Assam**". Sanction amounts Rs. 2,74,000/-, **Role- PI** in collaboration with **Gauhati University**.

28/08/2019– ASTU (TEQIP III) funded research project entitled "**Development of Computer based system to classify the different disease of Potato, Tomato and Maize**". Sanction amounts Rs. 2,74,000/-, **Role - PI** in collaboration with **Barak Valley Engineering College**.

28/08/2019– ASTU (TEQIP III) funded research project entitled "**Breast cancer detection from mammographic images using Deep Learning architectures**". Sanction amounts Rs. 3,00,000/-, **Role - Co-PI** in collaboration with **Cotton University**.

14/03/2017– Ezen Software and Technology Pvt. Ltd. (<http://ezen.technology/partners.php>) funded Consultancy entitled "**IT Consultant For NE-NOW News Portal/ App and Web Developer For NE-JOBS Portal**". Consultancy amounts Rs. 1,99,152/-, **Role -Joint Consultant**

Conference / Symposium / FDP Funding

02/11/2025– ATAL FDP on "Real-World AI and ML From Concept to Deployment in Industry 4.0 and 5.0" 07/11/2022 Role: Co-Cordinator, Amount: Rs. 1,00,,000/ - Funded By AICTE

02/12/2024– ATAL FDP on "Semiconductor Materials and Manufacturing Technology" Role: Co-Cordinator, 07/12/2024 Amount: Rs. 1,00,,000/ - Funded By AICTE

24/03/2024– DSAPKI-2024 Role: Chairman, Amount: Rs. 1,79,,000/ - Funded By CDAC 24/03/2022

16/11/2022– NESID -2022 - Role: Co-Chairman, Amount: Rs. 2,00,000/ - SERB Assistance to Professional 18/11/2022 Bodies and Seminar Symposia (File No: SSY/2022/000681)

14/11/2022– ALIST -2022 - Role: Co-Chairman Amount: Rs. 50,000/ - from CSIR (Ref No:SYM/11944-22 16/11/2022 HR, Dated: October 20, 2022)

Consultancy For AICTE BOOK Translation into the Assamese Language

27/12/2022– **Reviewer, Subject: Data Structure and Algorithm - Sponsored and Authorized Assam Science and Technology University [AICTE CELL], .**

27/12/2022– **Reviewer, Subject: Computer Programming Theory and Practices - Sponsored and Authorized Assam Science and Technology University [AICTE CELL], .**

Publications

Paper On Work

2023-24 **Utpal Barman, Nilakshi Gogoi**, "Identification of Socio-Economic Drivers of Suicide in India: An Evidence-based Analysis", In (*Science, Technology and Society - SAGE*) (**SCIE**) Status: *Drafting Continuing*.

2023-24 **Dipankar Dutta, Ridip Dev Choudhury, and Utpal Barman**, "Development and evaluation of an emotional speech corpus in the Assamese language", In (*IJIT - Springer*) (**SCOPUS**) Status : *Drafting Completed*.

2023-24 **Utpal Barman, Nilakshi Gogoi**, "Digital Identification of Indian Dance using Convolution Neutral Network", In (*Journal of Cultural Heritage*) (**SCOPUS**) Status : *Drafting Completed*.

Accepted /Under Review Journal Article

2023-24 **Utpal Barman, Chandanee Pathak**, "Digital Identification of Coconut Pest using Modified Transfer learning based CNN techniques", In *SUSCOM - ELSEVIER (Under Review)* (**SCIE**) (**I.F:4.9**).

2023-24 **Utpal Barman**, "TeaChloro: A digital Chlorometer for the tea leaves using 1D-CNN, ANN, SVR, and LR using contact imaging Techniques in Agri-informatics", In *Expert systems with applications (Under Review)* (**SCIE**) (**I.F:6.9**).

Selected Journal Articles [Published]

2025 Gunikhan Sonowal, Soraisam Gobinkumar Singh, Prasanta Bairagi, Utpal Barman, Dulumani Das, Mammadov Iltimas, and Gulnar Gurbanova. Comprehensive evaluation and performance analysis of a deep learning model with hyperparameter tuning for lumpy skin disease classification in dairy cows. *Reliability: Theory & Applications*, (**SCOPUS**), volume 20, pages 58–65. - Gnedenko Forum, 2025.

2025 Soraisam Gobinkumar Singh, Dulumani Das, Utpal Barman, and Hasan Huseynov. Optimized cnn-based approach for alzheimer's disease by tackling class imbalance in mri classification. *Reliability: Theory & Applications*, (**SCOPUS**), volume 20, pages 197–207. - Gnedenko Forum, 2025.

2025 Sangita Baruah, Vaskar Deka, Dulumani Das, Utpal Barman, and Manob Jyoti Saikia. Enhanced peer-to-peer botnet detection using differential evolution for optimized feature selection. *Future Internet*, (**SCI IF:3.0**), volume 17, page 247. MDPI, 2025.

2025 Selorm Adablanu, Utpal Barman, and Dulumani Das. Advancing deep learning for automated stroke detection: a review. *Brain Hemorrhages*, (**SCI IF:1.4**). Elsevier, 2025.

2024 Soraisam Gobinkumar Singh, Dulumani Das, Utpal Barman, and Manob Jyoti Saikia. Early alzheimer's disease detection: A review of machine learning techniques for forecasting transition from mild cognitive impairment. *Diagnostics*, (**SCI IF:3.0**), volume 14, page 1759. MDPI, 2024.

2024 Debdeep Saha and Utpal Barman. Illustration of maiden frequency control scheme of combined cycle gas turbine and doubly fed induction generator integrated distributed energy resources based ai-enabled isolated power system. *Electrical Engineering (Springer)* (**SCI (IF:1.8)**), 2024.

2024 Amarjyoti Pathak, Th Shanta Kumar, and Utpal Barman. Static analysis framework for permission-based dataset generation and android malware detection using machine learning. *EURASIP Journal on Information Security*, (**SCI IF:2.5**), volume 2024, page 33. Springer, 2024.

2024 Amarjyoti Pathak, Utpal Barman, and Th Shanta Kumar. Machine learning approach to detect android malware using feature-selection based on feature importance score. *Journal of Engineering Research* (**SCI (IF:1.00)**). Elsevier, 2024.

2024 Shikhar Kr. Sarma Khurshid A. Borbor Manash P. Bhuyan Mazida A. Ahmed, Ridip Dev Choudhury and Utpal Barman. Hybrid deep ensemble for fine-grained race estimation. *Multimedia Tools and Applications*, ([SCI, IF:3.0](#)). Springer, 2024.

2024 Pranobjyoti Lahon, Aditya Bihar Kandali, Utpal Barman, Ruhit Jyoti Konwar, Debdeep Saha, and Manob Jyoti Saikia. Deep neural network-based smart grid stability analysis: Enhancing grid resilience and performance. *Energies*, ([SCI \(IF:3.2\)](#)), volume 17, page 2642. Multidisciplinary Digital Publishing Institute, 2024.

2024 Utpal Barman, Parismita Sarma, Mirzanur Rahman, Vaskar Deka, Swati Lahkar, Vaishali Sharma, and Manob Jyoti Saikia. Vit-smartagri: Vision transformer and smartphone-based plant disease detection for smart agriculture. *Agronomy* ([SCI \(IF:3.5\)](#)), volume 14, page 327. MDPI, 2024.

2024 Utpal Barman and Manob Jyoti Saikia. Smartphone contact imaging and 1-d cnn for leaf chlorophyll estimation in agriculture. *Agriculture*, ([SCI IF:3.2](#)), volume 14, pages 1–18. Springer, 2024.

2024 Utpal Barman, Dulumani Das, Gunikhan Sonowal, and Mala Dutta. Innovative approaches to rice (*oryza sativa*) crop health: A comprehensive analysis of deep transfer learning for early disease detection. *Yuzuncu Yıl University Journal of Agricultural Sciences*, ([SCOPUS](#)), volume 34, pages 314–322. Van Yuzuncu Yıl University, 2024.

2023 **Barman, Utpal**, Chandanee Pathak, and Nirmal Majumder. Comparative assessment of pest damage identification of coconut plant using damage texture and color analysis. *Multimedia Tools and Applications (Accepted) (SCIE) I.F:3.6*, 2023.

2023 Ananya Kalita, Pranveer Singh, Sunandan Baruah, Utpal Barman, and Ankur Pan Saikia. A discussion to promote global sustainability techniques for motivating plastic waste to minimize carbon footprints. *Environmental Quality Management*, ([SCOPUS](#)), volume 33, pages 327–339. Wiley Online Library, 2023.

2023 Utpal Barman, Ridip Dev Choudhury, Bishwajeet Bal, Anirban Bhattacharjee, Samujjal Talukdar, Nilanjan Nath, Parikshit Basnet, and Abhay Bhowmick. Performance analysis of support vector machine for early identification of citrus diseases. *Journal of Applied and Natural Science (SCOPUS)*, volume 15, pages 852–859, 2023.

2022 **Barman, Utpal**, Ridip Dev Choudhury, and Shikhar Kr. Sarma. **Smartphone assisting convolutional neural networks for soil texture classification in dry and wet humid conditions in West Guwahati, Assam**. *Journal of Applied and Natural Sciences*, volume 13, pages 1191–1202. ANFS ([SCOPUS](#)), 2022.

2022 **Barman, Utpal**, Vishal Barman, Nawaz Khan Choudhury, Mustafizur Rahman, and Shikhar Kumar Sarma. **Unsupervised Extractive News Articles Summarization leveraging Statistical, Topic-Modelling and Graph-based Approaches**. NIScPR-CSIR, JSIR, India (([SCIE, IF = 0.55](#))), 2022.

2022 Dipankar Dutta, Ridip Dev Choudhury, and **Barman, Utpal**. **Assamese Speech-based Vocabulary Identification System using Convolutional Neural Network**. *International Journal of Computing and Digital Systems*, volume 12, pages 1191–1202. University of Bahrain ([SCOPUS](#)), 2022.

2021 **Barman, Utpal**, Ridip Dev Choudhury, Bipul Kumar Talukdar, George Bhokta, Sahrul Alom Choudhury, and Abhinab Saikia. **Smartphone assist deep neural network model to recognize the high-quality tea using leaf maturity and its effect on leaf chlorophyll**. *Journal of Applied and Natural Science (SCOPUS)*, volume 13, pages 1249–1255, 2021.

2021 **Barman, Utpal** and Ridip Dev Choudhury. **Smartphone Assist Deep Neural Network to Detect the Citrus Diseases in Agri-Informatics**. *Global Transitions Proceedings*. Elsevier, 2021.

2021 **Barman, Utpal.** Deep Convolutional neural network (CNN) in tea leaf chlorophyll estimation: A new direction of modern tea farming in Assam, India. *Journal of Applied and Natural Science (SCOPUS)*, volume 13, pages 1059–1064, 2021.

2020 **Barman, Utpal**, Ridip Dev Choudhury, Diganto Sahu, and Golap Gunjan Barman. Comparison of convolution neural networks for smartphone image based real time classification of citrus leaf disease. *Computers and Electronics in Agriculture*, volume 177, page 105661. Elsevier, **SCIE, IF = 6.7**, 2020.

2020 **Barman, Utpal** and Ridip Dev Choudhury. Soil texture classification using multi class support vector machine. *Information processing in agriculture*, volume 7, pages 318–332. Elsevier **SCOPUS, IF = 7.7**, 2020.

2020 **Barman, Utpal** and Ridip Dev Choudhury. Smartphone image based digital chlorophyll meter to estimate the value of citrus leaves chlorophyll using Linear Regression, LMBP-ANN and SCGBP-ANN. *Journal of King Saud University-Computer and Information Sciences*. Elsevier, **SCIE, IF = 8.83**, 2020.

2019 **Barman, Utpal**, Uzzal Sharma, Animesh Sarmah, and Pranoy Bhowmick. Double Stage chain routing Protocol in WSN. *ADBU Journal of Engineering Technology*, volume 8, 2019.

2019 **Barman, Utpal** and Ridip Dev Choudhury. Prediction of Soil pH using Smartphone based Digital Image Processing and Prediction Algorithm. *Journal of Mechanics of Continua and Mathematical Sciences (ESCI)*, volume 14, pages 226–249, 2019.

2019 **Barman, Utpal** and Ridip Dev Choudhury. Bacterial and Virus affected Citrus Leaf Disease Classification using Smartphone and SVM. *IJRTE (SCOPUS)*, 2019.

2018 **Barman, Utpal**, R Dev Choudhury, Arunav Saud, Sushmita Dey, MB Pratim, and BG Gunjan. Estimation of chlorophyll using image processing. *Int J Recent Sci Res*, volume 9, pages 24850–24853, 2018.

Patent Granted / Published

2022 **Utpal Barman**, “IoT based Smart Parking System for Urban Mobility [Indian Patent- Application No: 202331052857]”, *Status : Published* .

2022 **Utpal Barman**, “A NOVEL SUSTAINABLE IoT OPTIMISED HOUSING SYSTEM FOR SPEED HERBAL MEDICINAL PLANT BREEDING [Indian Patent- Application No: 202231061658]”, *Status : Published* .

2022 **Utpal Barman**, “A SMART DIGITAL VERMICOMPOST MICRO NUTRIENT QUALITY PREDICTION DEVICE[Indian Patent- Application No: 202231071386]” , *Status: Published*.

Selected Conference Proceeding and Book Chapter Publications

Total Conference: 13 Nos, Book Chapter in International Publishers: 5

2022 **Barman, Utpal**, Angshuman Borpujari, Gitartha Kalita, Manish Saikia, Anindita Bhagawati, Akash Chetry, Anish Modi, and Mrina K. Mishra. **Digital Farming in Agriculture: A way to create digital leadership in NER**. ALIST, 2022.

2022 Naveen Kumar, **Barman, Utpal**, masset J Patrick, and TVVVLN Rao. **Triboinformatic approaches for composite coatings on titanium alloys**. IIT Delhi, 2022.

2021 **Barman, Utpal**, Animesh Sarmah, Diganto Sahu, and Golap Gunjan Barman. **Estimation of Tea Leaf Chlorophyll Using MLR, ANN, SVR, and KNN in Natural Light Condition**. In *Proceedings of the International Conference on Computing and Communication Systems: I3CS 2020 (SCOPUS)*, NEHU, Shillong, India, volume 170, page 287. Springer, 2021.

2021 **Barman, Utpal**, Diganto Sahu, and Golap Gunjan Barman. **Comparison of LR, SVR, and DNN for the Rainfall Forecast of Guwahati, Assam**. In *Proceedings of the International Conference on Computing and Communication Systems: I3CS 2020, NEHU, Shillong, India*, volume 170, page 297. Springer, **SCOPUS, 2021**.

2021 **Barman, Utpal**, Diganto Sahu, and Golap Gunjan Barman. **A Deep Learning Based Android Application to Detect the Leaf Diseases of Maize**. In *Proceedings of the Sixth International Conference on Mathematics and Computing (SCOPUS)*, pages 275–286. Springer, 2021.

2021 **Barman, Utpal**, Asif Ekbal Hussain, Mridul Jyoti Dahal, Puja Barman, and Mehnaz Hazarika. **Time Series Analysis of Assam Rainfall Using SARIMA and ARIMA**. In *Smart Computing Techniques and Applications*, pages 357–364. Springer, [SCOPUS, 2021](#).

2021 **Barman, Utpal**, Vishal Barman, Mustafizur Rahman, and Nawaz Khan Choudhury. **Graph Based Extractive News Articles Summarization Approach leveraging Static Word Embeddings**. In *2021 International Conference on Computational Performance Evaluation (ComPE) (SCOPUS)*, pages 008–011. IEEE, 2021.

2020 **Barman, Utpal**, Diganto Sahu, Golap Gunjan Barman, and Jayashree Das. **Comparative Assessment of Deep Learning to Detect the Leaf Diseases of Potato based on Data Augmentation**. In *2020 International Conference on Computational Performance Evaluation (ComPE) (SCOPUS)*, pages 682–687. IEEE, 2020.

2020 **Barman, Utpal**, Ridip Dev Choudhury, Asif Ekbal Hussain, Mridul Jyoti Dahal, Puja Barman, and Mehnaz Hazarika. **Comparative Assessment of AR, MA and ARMA for the Time Series Forecasting of Assam and Meghalaya Rainfall Division**. In *2020 International Conference on Computational Performance Evaluation (ComPE) (SCOPUS)*, pages 507–511. IEEE, 2020.

2020 Akalpita Das, Himanish Shekhar Das, **Barman, Utpal**, Arikeet Choudhury, Sourav Mazumdar, and Anupal Neog. **Detection of Breast Cancer from Mammogram Images Using Deep Transfer Learning**. In *International Symposium on Signal Processing and Intelligent Recognition Systems, SCOPUS*, pages 18–27. Springer, 2020.

2019 **Barman, Utpal**, Ridip Dey Choudhury, and Ikbal Uddin. **Prediction of Soil pH using K mean Segmentation and HSV Color Image Processing**. In *2019 6th International Conference on Computing for Sustainable Global Development (INDIACOM), WoS/SCOPUS*, pages 31–36. IEEE, 2019.

Book Edited

2021 **Utpal Barman**, Book: Computer Graphics and Multimedia, *Publisher: IDOL, Gauhati University*.

2022 **Utpal Barman**, Book: Programming in JAVA, *Publisher: KKHSOU, GU*.

2021 **Utpal Barman**, Book: Adavancement of Computer Technology, *Publisher: AdtU*.

Selected Book Chapters in National Publishers and SLM (Total 39 Book Chapters / SLM)

2018 **Utpal Barman**, Simplification of Boolean Algebra, *as SLM in IDOL, Gauhati University*.

2021 **Utpal Barman**, Techniques of Problem solving using Computers, *as SLM in KKHSOU, Guwahati*.

2021 **Utpal Barman**, Problem Solving using Computers, *aas SLM in KKHSOU, Guwahati*.

2021 **Utpal Barman**, Priority Queue ADT I, *as SLM in IDOL, Gauhati University*.

2021 **Utpal Barman**, Tress and B+ Tree, *as SLM in IDOL, Gauhati University*.

2021 **Utpal Barman**, Image and Multimedia Database, *as SLM in IDOL, Gauhati University*.

2021 **Utpal Barman**, Software Maintenance Model", *as SLM in IDOL, Gauhati University*.

2021 **Utpal Barman**, Trees, *as SLM in IDOL, Gauhati University*.

2021 **Utpal Barman**, Database Design, *as SLM in KKHSOU, Guwahati*.

2021 **Utpal Barman**, Project Scheduling, *as SLM in KKHSOU, Guwahati*.

2021 **Utpal Barman**, Multiprocessor Systems, *as SLM in KKHSOU, Guwahati*.

2021 **Utpal Barman**, Introduction to Multiprogramming System, *as SLM in KKHSOU, Guwahati*.

2022 **Utpal Barman**, Introduction to JAVA, *as SLM in KKHSOU, Guwahati*.

2022 **Utpal Barman**, Operators and Assignments in JAVA, *as SLM in KKHSOU, Guwahati*.

2022 **Utpal Barman**, Programming Basic in JAVA, as *SLM in KKHSOU, Guwahati*.
 2022 **Utpal Barman**, Class in JAVA, as *SLM in KKHSOU, Guwahati*.
 2022 **Utpal Barman**, OOP in JAVA, as *SLM in KKHSOU, Guwahati*.
 2022 **Utpal Barman**, Thread in JAVA, as *SLM in KKHSOU, Guwahati*.
 2022 **Utpal Barman**, Animation Designing, as *SLM in KKHSOU, Guwahati*.

Ph.D / M.Tech / B.Tech Thesis Supervision

PhD Supervising under **The Assam Kaziranga University** / Co-Supervising under **Assam Science and Technology University (ASTU)**, NIT Meghalya Ongoing (Till): **4**
Schloar 1: Mr. Chinmoy Bhardwaj **Topic:** A Study on QoS analysis and optimization in Edge Networks **Status:** [Awarded](#)
Schloar 2: Mr. Amar Jyoti Pathak **Topic:** Machine Learning in Malware Identification **Status:** [Thesis Submitted](#)
Schloar 3: Ms. Solem Adablenu **Topic:** Advancing brain stroke diagnosis through adaptive transfer learning: an investigation into improved classification and detection techniques **Status:** [Ongoing](#)
Schloar 4: Mr. Pranab Jyoti Lahon **Topic:** Smart grid stability prediction using machine and deep learning **Status:** [Ongoing](#)
Schloar 4: Mr. Amar Jyoti Pathak **Topic:** Machine Learning in Malware Identification **Status:** [Thesis Submitted](#)

M.Tech/MCA Total 8 Thesis in the area of ML/DL/CV
 B.Tech More than 20 Thesis in the area of application development of ML/ DL / CV

International/ National Conference Organised

2016 **At GIMT Guwahati** , National Conference on Recent Innovative Trends in Science and Technology , *Role: [organising Secretary as Convener](#)*.
 2017 **At BVICAM New Delhi**, IndiaCom 2017 (IEEE Conference) , *Role: [TPC](#)*.
 2018 **At BVICAM New Delhi**, IndiaCom 2018 (IEEE Conference), *Role: [TPC](#)*.
 2019 **At BVICAM New Delhi**, IndiaCom 2019 (IEEE Conference) , *Role: [TPC](#)*.
 2020 **At NEHU Shillong**, ComPE -2020 (IEEE Conference) , *Role: [Session Chair](#)* .
 2021 **At NEHU Shillong**, ComPE -2021 (IEEE Conference) , *Role: [Session Chair](#)* .
 2022 **At Kaziranga University**, [ALIST-2022](#) , *Role: [Co-Chairman\(LOC\)](#)* .
 2022 **At Kaziranga University**, [NESID-2022](#) , *Role: [Co-Chairman\(LOC\)](#)* .
 2023 **At AdtU**, Recent Trends Fostering Future of Engineering (RTFFE 2023) - a special session on "Advancement in Computer Technology", *Role: [Organising Chair](#)*.
 2023 **At AdtU**, International Conference on Applications in Machine Learning and Data Science 2023, *Role: [Organising Chair](#)*.

Seminars/Short Term Courses/ FDP Attended and Organised

Attended A total 23 Seminars/ Conference /Short Term Courses/ FDP Attended
 Organized A total 9 Seminars/ Conference /Short Term Courses/ FDP Organized

Details of Membership of Professional Bodies

29/5/2023 to "Computer Society of India", Membership No - 2023230002
 29/5/2028

1/5/15 to "An Institute of research engineers and doctors", Membership No - AM1010004170
 31/5/18

19/05/14 to "International Association of Engineers", Life time Membership No – 142256
 till

12/06/14 to "International Association of Computer Science and Information Technology", Life Membership
 till No – 803490

Invited Talk

22/12/23 to **Topic:** Technology Enhanced Learning, at [FoHSS, AdtU](#).
 22/12/2023

06/02/23 to **Topic:** Online One Week FDP on Data Analysis Using R, at [KKHSOU, Guwahati Assam](#).
 12/02/2023

24/01/23 to **Topic:** Expert Talk on Image Processing, at [KKHSOU, Guwahati Assam](#).
 25/01/2023

16/01/23 to **Topic:** Research Problem Identification, Defination and Formulation, at [KU](#).
 18/01/2023

16/01/23 to **Topic:** AI in Agriculture, at [KU for the GPC, Nagaland](#).
 18/01/2023

08/02/22 to **Topic:** Application of AI in agriculture technology, *online* at [Bodoland University, Kokrajhar](#).
 08/02/2022

17/01/22 to **Topic:** How to get Research grant, *online collaboration of E &ICT Academy, IITG, and NERIST*.
 22/01/2022

20/12/21 to **Topic:** How to get Research grant, *online collaboration of E&ICT Academy, IITG, and Nalbari College*.
 26/12/2021

10/10/21 **Topic:** AI for the new age environment, at [KKHSOU, Guwahati](#).

14/09/21 and **Topic:** PhD Course Work on ML and CV, at [KKHSOU, Guwahati](#).
 15/09/21

16/08/21 **Topic:** Application of Machine Learning in Agri-informatics, at [RGU \(Central University\), AP under AICTE ATAL FDP](#).

14/08/21 to **Topic:** Python Programming, at [Assam Computer Center](#).
 15/08/21

18/11/20 and **Topic:** Basics of Python Programming, at [Classtriq](#).
 11/11/20

15/07/19 **Topic:** Website Development as Startup, at [CEC, Belsor](#).

18/07/18 **Topic:** Computer Education and its challenges for villagers, at [CEC, Belsor](#).

Awards & Recognition

2023 **Editorial board Member** Journal of Applied and Natural Science (SCOPUS)

2022 **Best Poster Award** ALIST -2022, A National Conference Cum Conclave of Bhatnagar Awrdee

2022 **Commitment to Excellence Award, 2022** By The Assam Kaziranga University

2022 **SIH Winner Award 2022** AICTE SIH 2022 Winner (Mentor)

2022 **Editorial board member** Awarded By MC Agriculture & Environmental Sciences

2022 **Bentham Science Ambassador** The Chinese Journal of Artificial Intelligence

2021-2022 **Reviewer Award** : Awarded by Scientia Iranica (**SCI**) / Artificial Intelligence Reviews (**Springer-SCI Journal**) / IJEECS (**SCOPUS**) /Information Processing in agriculture (**SCOPUS/ESCI**) / Catena (**SCI**) / Computer and Electronics in Agriculture (**SCIE**) / IJ-AI (**SCOPUS**) /Bulletin of electrical engineering and informatics (BEEI) (**SCOPUS**) / Current Science Journal (**SCI**) / Engineering Applications of Artificial Intelligence (**SCI**) / Multimedia Tools and Applications (**SCI / Springer**)/International Journal of Computing and Digital Systems (**SCOPUS**)

2020,2019, **Mentor of Smart India Hackathon at Online mode, SBEC(Kerala), and MIT(Manglore)** and 2017 Awarded By AICTE

Institutional Outreach

2017-2022 IIT Guwahati, IIT Kharagpur, IIIT Hyderabad, NIT Arunachal Pradesh, Mizoram University, IFSA, etc.

Industry Outreach

2023 Mentor/ Advisor/ Co-Founder of Startup [**Somadhan**]
2022 SPOC / Signing MoU for Value Addition and Campus Program at KU with IBM India
2022 SPOC / Signing MoU for Value Addition and Campus Program at KU with NEILIT India
2022 SPOC / Signing MoU for Value Addition and Campus Program at KU with upGrad India
2022 Expert/CEO/Advisor for Somadhan Group with Funded by NeatEHUB, AIC, AAU
2022 Faculty Advisor, Google Developers Student Club, KU
2021 Faculty Advisor/ Mentor, Mantra Associate, Guwahati
2016-Till Technical Advisor / Consultant, Kareng Technologies, Guwahati

Lab Setup

2022 Center of Excellence in Data Science and Simulation Lab in collaboration with IFSA at Kaziranga University
2016-17 Computer Communication Network Lab at GIMT Guwahati

Student Achievement Under Mentorship

2022 AICTE SIH Winner from KU at Nagpur
2022 Grand Finalist-UNSECO India International Hackathon from KU at New Delhi
2022 Faculty Mentor, Google Startup BOOT Camp University Edition - at Hyderabad - Only one Team from North East
2018 Faculty Mentor, ASTU Hackathon WINNER - at GIMT Guwahati
2017-19 Faculty Mentor, AICTE SIH Hackathon - at GIMT Guwahati

Course Material Developed in Institutional LMS

2022-23 DAA and Pattern Recognition at Kaziranga University in 2 quadrant Approach
2020-21 DAA, Neural Network, DSA at GIMT Guwahati in 2 quadrant Approach