#### Employee ID: GIST/ICARE/0176



PRAJNA BHUNIA

#### INFO

DEPARTMENT : DIPLOMA IN COMPUTER SCIENCE &

DATE OF JOINING: 21ST AUGUST 2023

NUMBER OF BOOK PUBLISH: 0

NUMBER OF JOURNAL PUBLISH: 8

NUMBER OF CONFERENCE:

## **EXPERIENCE**

0

TEACHING:

INDUSTRY: 0

IN GIST

1 YEAR 10 MONTH 12 DAY

### CONTACT



 $\boxtimes$ 

BHUNIAPRAJNA6@GMAIL.COM



S. K. NAGAR, SHRABANI BLOCK, HOUSE NO-237, P.O. -HATIBERIA, P.S. -HALDIA, DIST. -PURBA MEDINIPUR, PIN-721657



#### **EDUCATION**

## M.TECH IN CSE

# **List of Journals**

- (1)OptimizationofEffluentsUsingArtificialNeuralNetwork and Support Vector Regression in Detergent Industrial Wastewater Treatment, Cleaner Chemical Engineering, 3 (2022) 100039 https://doi.org/10.1016/j.clce.2022.100039 Received13A pril2022;Receivedinrevisedform11June2022; Accepted15June2022
- (2) Analyzing of salient features and classification of wine type based on quality through various neural network and support vectormachine classifiers, Results in Control and Optimization, 11 (2023) 100219 https://doi.org/10.1016/j.rico.2023.100219 Received31Ja nuary2023;Receivedinrevisedform18February 2023; Accepted 26 February 2023
- (3)Patent:IOTbasedAutomatedViscometerforChemicals Issuedon28thJune,2024
- (4)EnhancingNetworkSecurity:AComprehensiveAnalysis ofFirewalls and a Novel Framework for Vulnerability and Threat Management, Accepted 12th June,2024, International Journal of HIT Transaction on ECCN 10.5281/zenodo.14740182
- (5)A comparative analysis of multiple approaches machine learning forpredictingandanalysingurinepHamount,Accepted4th December, 2024, International Journal of HIT Transaction on ECCN 10.5281/zenodo.14740344 (6)SmartMovieReviewAnalysis:AData-
- DrivenSentimentClassification System, International Journal of HIT Transaction on ECCN. (Accepted) 10.5281/zenodo.14740314
- (7)Al-DrivenPneumoniaPrediction:IntegratingDeepLearni ngwith Clinical Diagnostics, presented on 3rdInternational Conference on Engineering Design and Computing on 5thFebruary, 2025

(8)Adaptive Mitigation of Zero-Day Vulnerabilities: The Case of Log4Shell using TF-IDF and Random Forest Classifiers, presented on 3rdInternationalConferenceonEngineeringDesignandComputingon 4th February, 2025

# **List of Conference**

- a. StateLevelSeminaron"CallAdmissionControlinMob ile Cellular Network", 15thJanuary,2009.
- b. StateLevelSeminaron"FutureTrendinSolarEnergy Based Systems", 16thJanuary,2009.
- c. 3<sub>rd</sub> International Conference on Mathematics and Computing (ICMC2017),atHaldiaInstituteofTechno logy,17-21January, 2017.
- d. RemarkskillWorkshop onAl/MLJanuary,2024atIITKharagpurin associatio nwithKshitij2024,thetechnomanagementfestivalatIIT Kharagpur, 20-21 January, 2024.
- e. 4thInternational Conference on Engineering Mathematics and Computing(ICEMC2024) ,atHaldiaInstituteofTechnology,07-09 March, 2024.
- f. OnedaySeminaron"AwarenessofTechnologyTren ds"at Vidyasagar University, 21stJune, 2024.
- g. 3<sub>rd</sub>
  InternationalConferenceonEngineeringDesignand
  Computing at Swami Vivekananda University,
  04-06 February, 2025

# **List of Books**