

CURRICULAM VITAE

Partha Pratim Bhattacharya

(B.Tech- CSE, M.Tech-IT (Courseware Engineering), PhD(Pursuing))

Malanchapara, P.O-Bishnupur

Dist- Bankura Pin-722122

Mobile- +91 9851722854 /+917872725543

Email- partha.bhattacharya1@gmail.com



DESIGNATION: STATE AIDED COEGE TEACHER (SACT-2) IN COMPUTER SCIENCE
DEPARTMENT AT PANCHMURA MAHAVIDYALAYA

ACADEMIC QUALIFICATION:

| Exam | SCHOOL/COLLEGE | BOARD/UNIVERSITY | YEAR OF PASSING |
|------------------------------|---|---|-----------------|
| 10 th | Bishnupur High School | WBBSE | 2003 |
| 12 th | K.J.K.H.S | WBCHSE | 2005 |
| B .Tech (Computer Sc & Engg) | Mallabhum Institute of Technology | WBUT | 2009 |
| M.Tech (IT) | Jadavpur University | Jadavpur University | 2013 |
| B.Ed. | RSS College of Education | M.D.U. | 2015 |
| P.hD. | Maulana Abul Kalam Azad University of Technoogy | Maulana Abul Kalam Azad University of Technoogy | Pursuing |

TECHNICAL SKILL:

Subject of interest: Computer Network, Operating System, Data Structure, Hardware and Software.

Operating System: Window-XP, Window-7,10, Windows Server 2003.

PUBLICATION:

Brief overview of the published articles

| Sl. No. | Name of the article | Journal name | Publisher | Indexing | Impact factor (If any) |
|-----------|--|--|---------------------------------|----------|------------------------|
| J1 | A fuzzy strategic game solution for a green supply chain model DOI: 10.1007/s10489-022-03447-x | Applied intelligence | Springer | SCI | 5.019 |
| J2 | Solution of a pollution sensitive supply chain model for novel strategic fuzzy game via Bernoulli Trial DOI: 10.1016/j.cor.2022.105846 | Computer & Operations Research | Elsevier | SCI | 5.159 |
| J3 | A study on pollution sensitive sponge iron based production transportation model under fuzzy environment | Decision Making Applications in Management | European Centre for Operational | SCOPUS | |

| | | | | |
|--|-----------------|----------|--|--|
| DOI: 10.31181/dmame0313052022b | and Engineering | Research | | |
|--|-----------------|----------|--|--|

Conference

| Sl. No. | Name of the article | Date | Organizing Committee | Type |
|---------|---|------------|--|---------------------|
| C1. | A study on pollution sensitive sponge iron based production transportation model under fuzzy environment | 26.03.2022 | <p>Regional association for Security and Crisis Management, Serbia</p> <p>Mathematical Institute of the Serbian Academy of Sciences and arts</p> <p>MCKV Institute of Engineering, West Bengal, India</p> <p>CT Institute of Engineering, Management & Technology, Punjab, India</p> | International level |
| C2. | Solution of a pollution based EOQ model under Triangular dense fuzzy Environment | 27.03.2022 | <p>Regional association for Security and Crisis Management, Serbia</p> <p>Mathematical Institute of the Serbian Academy of Sciences and arts</p> <p>MCKV Institute of Engineering, West Bengal, India</p> <p>CT Institute of Engineering, Management & Technology, Punjab, India</p> | International level |

DECLARATION: I hereby declare that all the information furnished above is true to the best of my knowledge.

Date:

Place- Bishnupur

.....
Partha Pratim Bhattacharya