**Name of the Faculty : Neelamani Samal**



|  |  |  |
| --- | --- | --- |
|  |

|  |
| --- |
|  **Name : Neelamani Samal**Designation: Asst. Prof.**Email: neelamani.samal@eatm.in****Area of Specialization: OS, JAVA, PYTHON****Affiliation:** Department of Computer Science and Engineering, Einstein Academy of Technology & Management, Khordha, Bhubaneswar, Odisha  |

 |

|  |
| --- |
|  **Personal Details:**  |
| Date of birth: 02/07/1988Marital status: MarriedPermanent address: Hemabati Residency, Tamando, BhubaneswarE-mail: neelamani.samal@eatm.inContact Nos.: 9778717797Skype ID: Scopus ID: ISTE Membership No: LM – 135105CSI Membership ID: 4036220001

|  |
| --- |
|  **Education:**  |
| ***Degree***  | ***Specialization***  | ***University / Institute***  |
| Ph.D  | Contd.. | SOA, Bhubaneswar |
| ME / M.Tech  | IT | BPUT, Odisha |
| BE / B.Tech  | CSE | BPUT, Odisha |

 |

|  |
| --- |
|  **Academic Experience:**  |
|

|  |
| --- |
| * Faculty, Department of Computer Science & Engineering, Einstein Academy of Technology and Management (EATM ), Odisha, India Since March 2016
* Faculty, Department of Computer Science & Engineering, Gandhi Institute for Education and Technology (GIET), Odisha, India From Aug 2012 to March 2016
* Faculty, Department of Computer Science & Engineering , Bhubaneswar Engineering College (BEC), Odisha, India From March 2010 to March2012

**Research Experience:** 10 Years |
|  |
| **Industrial Experience: NA** |
|  |
| **Subjects Handled:**  |
| **U.G.** * PROGRAMMING IN C
* DATA STRUCTURE
* COMPUTER ORGANIZATION AND ARCHITECTURE
* PYTGHON PROGRAMMING
* OPERATING SYSTEM
* SOFTWARE ENGINEERING
* CLOUD COMPUTING
 | **P.G.**  |
|  |  |
| **Research Interests:** Machine Learning |
|  |
| **Patents Filed / Awarded:** * Awarded 2nd position at National COVID-19 Innovation Challenge organized by ICT ,Mumbai
* Awarded 7th position at International COVID19 Congress (ICC 2020), IEEE, Bangladesh Chapter
 |
|  |
| **Funded Projects:**  |
| **Title** **Funding Agency:** **Year:** 2020  |

|  |
| --- |
| **International Journals:**  |
| * The Techniques And Applications Of data mining, UGC CARE, 2018
* Using Machine Learning eras Extraction Of Information Classification Of Speech , UGC CARE, 2019
* Analytical Evaluation Of Structured To Unstructured Database For Large Volume Of E-Commerce Dataset , UGC CARE, 2020

|  |
| --- |
| **Conference Papers:**  |
| **Conferences / STTPs / FDPs / Seminars Organized:** 1. Seminar/STTP/FDP 1
2. Seminar/STTP/FDP 2
 |

**STTPs / FDPs / Seminars / Workshops Participated:** 1. Seminar/STTP/FDP 1
2. Seminar/STTP/FDP 2

**Achievements and Awards:** * Achievement 1
* Award 1

**Professional Society Memberships:** Computer Society of India Membership ID: 4036220001 |

 |