**Name of the Faculty**

|  |  |  |
| --- | --- | --- |
| **Photo****C:\Users\csepc-18\Desktop\PHOTO.jpg** |

|  |
| --- |
|  **Name REKHANJALI SAHOO**Designation: Assistant professor**Email:** rekhanjalisahoo23@gmail.com**Area of Specialization:** NLP Using Opinion mining**Affiliation:** Department of computer science and Engineering, Einstein Academy of Technology & Management, Khordha, Bhubaneswar, Odisha  |

 |

|  |
| --- |
|  **Personal Details:**  |
| Date of birth: 05/07/1987Marital status: MarriedPermanent address: C/O-Kalyani Medicines,AT/PO-valiabadi,Dist-Khurda,752056E-mail: rekhanjalisahoo23@gmail.comContact Nos.: 8895551650Skype ID: Scopus ID: ISTE Membership No: 135106

|  |
| --- |
|  **Education:**  |
| ***Degree***  | ***Specialization***  | ***University / Institute***  |
| Ph.D (Cont…) | NLP Using Opinion mining | Biju patnaik university of technology and management,Rourkela,odisha |
| M.Tech  | Data mining | C.V.Raman College of engineering, Bhubaneswar, Odisha |
| B.Tech  | Computer science and engineering | The Techno School, Bhubaneswar, Odisha |

 |

|  |
| --- |
|  **Academic Experience: 12Years** |
| * Currently working as Assist.prof. At Einstein Academy of technology and management (**EATM**), Bhubaneswar, since 19th January 2018.
* Working as Assist.prof. At Gurkul Institute of Technology (GIT), Bhubaneswar from 19th December 2009 to 11th September 2017.

|  |
| --- |
| **Research Experience: No** |
|  |
| **Industrial Experience: 01 year** |
|  |
| **Subjects Handled:**  |
| **U.G.**  |  |
| * Computer number theory(H)
* IOT
* Software Engineering
* AIML
* Computer Organization and Architecture
* Operating System
* Data Structure

  |  |
| **Research Interests:**  |
|  |
| **Patents Filed / Awarded:**  |
|  |
| **Funded Projects:**  |
| **Title** **Funding Agency:** **Year:** 2020  |

|  |
| --- |
| **International Journals:**  |
| 1.”A hybrid knowledge mining approach to develop a system framework for odia language text processing” **Elsevier** Publications, Vol-5, Issue-01.2.” Odia Text Classification Using Naïve Bayes Algorithm: An Empirical Study” SPAST Abstracts, Vol-01 ,Issue-01.

|  |
| --- |
| **Conference Papers:**  |
| 1. “Analysis and Implementation of Odia Part of Speech Tagger in recent IoT based devices through Chatbot: A review”. IEEE, ICCSEA, 2020.2. “Sentiment Analysis in Indian Languages: A Better Prospective” LANGUAGE, LITERATURE, CULTURE &amp; INTEGRITY, 5 th National Language Conference (5 th NLC), 2019.**Conferences / STTPs / FDPs / Seminars Organized:** 1. NCRTAPSE 2020
 |

**STTPs / FDPs / Seminars / Workshops Participated:** * **“IP Awareness/Training program under National Intellectual property awareness mission”** **on January 27, 2022.**Organized byIntellectual Property Office, India.
* **National Seminar** On” **National Hybrid Seminar on IOT based Smart Healthcare Monitoring System-2022**” organized by Dept. of Computer Sc. and InfermationTechnology, ITER, SOA Deemed to be University on 19th April2022

**Achievements and Awards:** * **Best Teacher Award** in 2019 From EATM
* **Best Paper Award** inNCRTAPSE 2020

**Professional Society Memberships:** **CSI membership no:-** |

 |