**Name of the Faculty- ASHISHA KUMAR MOHANTY**

|  |  |  |
| --- | --- | --- |
| PhotoG:\Asish\ALL JPEG FORMAT\PHOTO 3.jpg |

|  |
| --- |
| Name ASHISHA KUMAR MOHANTYDesignation: ASSISTANT PROFESSOREmail: asis.unix3@gmail.comArea of Specialization: ELECTRONIC COMMUNICATION ENGINEERINGAffiliation: Department of Electronic Communication Engineering, Einstein Academy of Technology & Management, Khordha, Bhubaneswar, Odisha  |

 |

|  |
| --- |
|  **Personal Details:**  |
| Date of birth: 08/07/1992Marital status: MARRIEDPermanent address: AT-MIRZAPUR POST-LANKAPARA PS-TIRTOL DIST-JAGATSINGHPUR PIN-754134E-mail: asis.unix3@gmail.comContact Nos.:8249775364 Skype ID: NAScopus ID: NAISTE Membership No:

|  |
| --- |
|  Education:  |
| Degree  | Specialization  | University / Institute  |
| Ph.D  |  NA |  NA |
| ME / M.Tech  | ELECTRONIC COMMUMNICATION ENGINEERING |  BPUT ODISHA |
| BE / B.Tech  | CENTURION UNIVERSITY OF TERCHNOLOGY AND MANAGEMENT |  CUTM ODISHA |

 |

|  |
| --- |
|  **Academic Experience: 5 YEARS TEACHING EXPERIENCE** |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Current Job As ASSISTANT PROFESSOR IN ECE AT EATM KHURDHA ODISHA Since 2018 to till date.* Previous Job. 2 YEARS WAS DOING AS A LECTURER IN BIET DHENKANAL From 2016-2018.

|  |
| --- |
| **Research Experience: NIL** |
|  |
| **Industrial Experience: Gupta Power, Cuttack (6 MONTH)** |
|  |
| **Subjects Handled:**  |
| **U.G.** **1.BASIC ELECTRONIC****2. DIGITAL ELECTRONIC****3.MICROPROCESSOR AND MICROCONTROLLER****4.COMMUNICATION ENGINEERING****5.SENSORS AND TRANSDUCERS****6.MOBILE COMMUNICATION** |  |
|  |  |
| **Research Interests: COMMUNICATION SYSTEM.** |
|  |
| **Patents Filed / Awarded: NIL** |
|  |
| **Funded Projects:**  |
| **Title** **Funding Agency:** **Year:** 2020  |

|  |
| --- |
| **International Journals:1** |
| 1. **Chinmayee Panda, Sambit Patnaik, K. Pitambar Patra, Asutosh Padhy, Ashisha Kumar Mohanty and Sumit Kumar Choudhary,: “QPSK Modulated Li Fi in Wireless Medium,”** : International Journal of Engineering Research & Technology (IJERT), 2020Journal 2

|  |
| --- |
| **Conference Papers:**  |
| 1. Paper 1
2. Paper 2

**Conferences / STTPs / FDPs / Seminars Organized:**  |

**STTPs / FDPs / Seminars / Workshops Participated:** * Attended FDP on the topic “HOW TO PUBLISH PUBLISHABLE MANUSCRIPT” at EATM,BBSR on 20/05/2016.
* Attended workshop on “ CMOS, Mixed signal & Radio frequency VLSI design” MHRD, Govt. of India at GIFT, BBSR between 30TH JAN 2017 to 4TH FEB 2017.
* Attended International Webinar on” MACHINE LEARNING IN CYBER PSYCHOLOGY STUDIES, at GIET, Baniatangi on 29th May 2020.

Attended International Webinar on “ FUTURE ENERGY CHALLENGES IN GREEN TECHNOLOGY” organized by GIET, Baniatangi ON 9th June 2020.**Achievements and** **Awards:** * Achievement 1
* Award 1

**Professional Society Memberships:**  |

 |