

# FACULTY PROFILE

Name:SANGEETA KUMARI

1.Department:Electronics and Communication

Engineering

2.Email id:sangeetasingh7@gmail.com

sangeeta.ece@bitsindri.ac.in

3.Phone number:9155057467

4.Office Address:Department of ECE ,BIT sindri,Dhanbad,828123

5.Qualification:M.Tech

| Sl.No | Degree        | Specialization                       | Institute    |
|-------|---------------|--------------------------------------|--------------|
| 1     | B.E           | Electronics & Communicationn<br>Engg | MACET ,Patna |
| 2     | M.Tech        | Control System                       | BIT Sindri   |
| 3     | Phd(pursuing) | ECE,Antenna<br>Design                | BIT Sindri   |

6.Area of Specialization: Antenna Design

7.Subjects Taught :

1.UG:Digital electronuics,Basic Electronics,Antenna and Wave Propagation,Microcontroller and Embedded system,Microprocessor and interfacing,EMFT,Microwave Engineering ,C programming,C ++,Electronics and instrumentation,RTES,Analog Electronics.

8.Professional Experience

## Teaching Experience

| Sl.No | Position held       | Name of Organization | From      | To        |
|-------|---------------------|----------------------|-----------|-----------|
| 1.    | Assistant Professor | BIT Sindri           | July 2004 | Till Date |
| 2     | Adjunct Faculty     | NIFFT                | Jan 2002  | June 2002 |

## 9.Symposium Workshop Seminar attended

| Sl.no | Title of Symposium/Seminar/Workshop Attended                                       | DATE  | Organizing Institute |
|-------|--|---|----------------------|
| 1     | Outcome based Education(OBE) & Accreditation                                       | 16 and 17 march 2018                                      | BIT Sindri           |
| 2     | Wireless and mobile Communication  | 3 <sup>rd</sup> December to 7 <sup>th</sup> December 2018 |                      |
| 3     | Advanced Industrial automation using PLC and SCADA                                 | 1 November 2018 to 5 <sup>th</sup> November 2018          | BIT Sindri           |
| 4     | DSP and Sensors  | 10 <sup>th</sup> To 14 <sup>th</sup> Dec 2018             | MeitY warangal       |
| 5     | Internet of Things   | 18 <sup>th</sup> To 22 <sup>nd</sup> June                 | BIT sindri           |
| 6     | Role of technical institution in implementation of Community development programme | 28 <sup>th</sup> June to 7 <sup>th</sup> July 2017        | NITTR Kolkata        |