

Faculty Details



Personal Information:

Name of the Faculty: MALU SARIKA ASHISH

Date of Birth: 27/01/1983

Gender: F

Educational Qualification: B.E.

Category: OPEN

Department: CM

Post: LECTURER

Date of Appointment: 9/3/2011

Date of Institute Joining: 9/3/2011

Email : malusarika07@gmail.com

Mobile No. : 9422931697

Address: Beed

Working Experience in Years:

Total Experience :

1) Teaching : 16Years 2) Industry : Years 3) Others : Years 4) Research : Years

Area of Specialization:

Subjects Taught:

1. Relational Database Management System
2. Object Oriented Programming
3. Operating System
4. Network Information System
5. Java Programming
6. Data Structure
7. Environmental Studies

- 8. Programming In C
- 9. Data Communication And Network
- 10. Computer Networking
- 11. Computer Graphics
- 12. System Programming
- 13. Management
- 14. Programming With Python

Paper Published Details:

Sr. No.	Name of International Conference /Journal	Title of Paper	Status
01			
02			
03			
04			
05			

Training / Workshop/Seminars/Conferences Attended Details:

Sr.No.	Training	From	To	

1	Induction Training Program Phase-I	14/1/2013	25/1/2013	Two Weeks
2	Induction Training Program Phase-II	11/3/2013	22/03/2013	Two Weeks
3	Industrial Automation Through ICT	5/10/2015	9/10/2015	1 Week
4	Effective Curriculum Implementation Through ICT	7/3/2016	11/3/2016	1 Week
5	Energy Management Through ICT	8/2/2016	12/2/2016	1 Week
6	Multimedia Tools & Utilities Through ICT	27/3/2017	31/3/2017	1 Week
7	Research Methodology Through ICT	9/1/2017	13/1/2017	1 Week
8	Academic & Examinaton Reforms in Technical Institutes	18/12/2017	22/12/2017	1 Week
9	Computer Networks	12/3/2018	16/3/2018	1 Week
10	Tools For Omline Teaching Learning Process	20/4/2020	17/5/2020	Two Weeks
11	Signal Image A& video Processing:A Practical Approach	26/5/2020	30/5/2020	1 Week
12	Next Generation Software toos & trends for industrial Solutions	13/6/2020	17/6/2020	1 Week
13	Effective Use of ICT tools in effective Teaching Learning Process	8/6/2020	12/6/2020	1 Week
14	AI/ML and Data Science for Industry 4.0	21/8/2023	25/8/2023	1 Week
15	R Programming	9/10/2023	13/10/2023	1 Week
16	Fundamentals of machine Learning And Deep Learning	25/9/2023	29/9/2023	1 Week
17	Curriculum Development aligned with NEP2020	1/7/2024	5/7/2024	1 Week
18	Advanced Pedagogy	15/1/2024	26/1/2024	Two Weeks

Manuscript Reviewed:

➤ 1)

Achievements:

➤
➤