



Faculty Profile



1. Name: Tapan Kumar Nayak

2. Department: Computer Science and Engineering

3. Email id: chiku.tapan@gmail.com

4. Phone Number: +91-9337661692

5. Office Address: IT Building, First Floor
 Dept. CSE, Room No: F-24

6. Qualification:

S. No	Degree(UG, PG, PhD)	Specialization	Institute
1	Ph. D (Persuing)	CSE	IIT(ISM), Dhanbad
2	M.Tech	CSE	S'O'A Univ. , Odisha
3	B.Tech	CSE	B.P.U.T , Odisha
4	+2 Science	PCMB	C.H.S.E, Odisha

7. Area of Specialization: Comp. Sc and Engg.

8. PhD (Guided): Nil

9. Subjects Taught:

I) UG:- JAVA, C++,C, DATA STRUCTURE, DAA, FLAT, SYSTEM PROGRAMMING

II) PG:- MOBILE COMPUTING, DAA

10. Professional Experience:

I) Teaching Experience:

Sl. No.	Position held	Name of Organization	from	to
1.	Lecturer	C.E.T, BBSR	02-02-2010	04-01-2018
2.	Asst. Prof	B.I.T SINDRI	05-01-2018	continuing

II) Research Experience:

Sl. No.	Position held	Name of Organization	from	to

III) Industrial Experience:

Sl. No.	Position held	Name of Organization	from	to

11. Publications:

I)International Journal:

Sl. No.	Title of the paper	Name of the journal in which publication has been made	Vol/No.	Publication Year	Pages
1.	Object Detection by an Autonomous Robot through Data Fusion	IJCSIT	Vol. 3(5), 4951-4955	2012	5
2.	Obstacle detection and navigation of autonomous robot	IJCCT	Vol-3, Issue-3 33-37	2012	5
3.	Buffer Bottleneck in UDT	IJSER	Vol-4, Issue-6 711-716	2013	6

II) International Conference:

Sl. No.	Title of the paper	Name of the Conference in which publication has been made	Vol/No.	Publication Year	Pages

III) National Journal :

Sl. No.	Title of the paper	Name of the journal in which publication has been made	Vol/No.	Publication Year	Pages

IV)National Conference :

Sl. No.	Title of the paper	Name of the Conference in which publication has been made	Vol/No.	Publication Year	Pages

12. Patents (Filed / Granted)

S. No.	Name of the Inventor	Title of the Invention	Application / Patent No. (As applicable)	Year	Status (Filed / Granted)

13. Conference/ Workshop/Seminar/ Organized

Sl. No.	Title of Seminar / Conferences / Short – term Courses	Name of Coordinator	Funding / Sponsoring Agency	Date of Seminar / Conferences / Short – term Courses	No. of Participants
1.	Real-World Application of Distributed Constraint Optimization Techniques and Autonomous Systems- RADCOPAS-2018	Tapan Kumar Nayak	TEQIP-III	24 TH -28 TH Sep 2018	53

14. Symposium/ Workshop/Seminar/ Attended

Sl. No.	Title of Symposium/ Workshop/Seminar/ Short – term Courses	Date	Organizing Institute
1.	AI & Machine Learning	4 th to 8 th June18	IIT Roorke
2.	ANN & Deep Learning	I.I.T Roorke	11 th to 15 th June 18
3.	FDP on Teaching Learning	NPIU	31 st Jan to 4 th Feb 18
4.	Workshop on Outcome Based Education	TEQIP III	16 th & 17 th March 18
5.	Short Term Training Program on "Modern Cryptography"	I.I.T KGP	17 th to 21 st sep 18
6.	Short Term Training Program on "RADCOPAS-18"	B.I.T SINDRI	24 TH to 28 th sep 18

15. Administrative Position Held:

S. No.	Position Held	From (date/month/year)

16.Award / Recognition Bestowed on Faculty (State / National / International)

17. Members of Professional Bodies: Member of BOS for Dept. CSE at B.I.T sindri

GET IN TOUCH

Your name

Your email

Subject

Message

CONNECT WITH US

[Director, B.I.T Sindri, Dhanbad.](#)

[Jharkhand-826123](#)

[Phone: 0326-2350496, 2350496](#)

[Fax: 0326-2350720](#)

[Email: director\[at\]bitsindri.ac.in](#)

NETWORKS

[Home](#)

[Institute](#)

[Administration](#)

[Departments](#)

[Admissions](#)

[Human Resources](#)

[Important Links](#)