## **Principal Profile**



**Department: Faculty of Science & Technology** 

Name: Dr. Prasanta Kumar Sinha

**Designation:** Professor& Principal, ITS, FST

**Branch:** Mechanical Engineering

# **Educational Qualification(s):**

Qualification(s)(Bachelors Degree onwards)	University
B.E. (Mechanical)	National Institute of Technology Durgapur
M.Tech (Machine Design)	National Institute of Technology Durgapur
PhD (Engineering)	Jadavpur University

## **Experience in years:**

### Academic:

#### Details:

SI. No.	Organization	Position Held	Duration	
			From	То
1.	ICFAI University	Professor & Principal	07.11.2022	Till Date
	Tripura	(ITS)		
2.	Durgapur Institute of	Academic Adviser	08.06.2020	31.03.2021
	Advanced Technology			
	& Management			
3.	Durgapur Institute of	Principal	30.04.2012	31.05.2020
	Advanced Technology			
	& Management			
4.	Techno India	Professor & Principal	03.01.2012	29.04.2012
	Durgapur	1		
5.	Durgapur Institute of	Deputy Director	25.02.2005	02.01.2012
	Advanced Technology			
	& Management			
6.	Durgapur Institute of	Assistant Professor	20.03.2003	24.02.2005
	Advanced Technology			

	& Management	& HOD(Mechanical)		
7.	Birbhum Institute of Technology	Lecturer	08.02.2002	19.03.2003
8.	National Institute of Technology Durgapur	Visiting Faculty	01.11.2000	07.02.2002

#### Industrial:

#### Details:

SI. No.	Organization	Position Held	Duration	
			From	То
1.	Mining & Allied Machinery Corporation Ltd.	Assistant Superintendent	01.02.1985	31.10.2000

#### Other Information:

# a) Publication & Projects details:

Journal: 48 Conference: 38 Book:1 Projects:3 (Details of Publications and Projects given in Annexure I)

## (b). Professional membership of reputed bodies if any.

MEMBERSHIP OF PROFESSIONAL BODIES		
PROFESSIONAL BODY	TYPE OF MEMBERSHIP	
Institute of Engineers (India)	Chattered Engineer	
Institute of Engineers (India)	Fellow	
National Society of Fluid Mechanics and Fluid Power	Life Member of the Organization	
National Human Rights Community of India	Life Member of the Organization	