## **Educational qualifications**

Degree/	Subject	Class/Div	% of Marks	University	Year
Graduation	B.Sc. (Hon) in Physics	II	56.75	University of Burdwan	1983
Post Graduation	M.Sc. in Physics	I	65.70	Jadavpur University	1986
Technological Degree	M.Tech in Computer	I	75.25	University of Calcutta	1987
in Computer Science	Science			·	
Ph. D.(Engg.)	Computer Science &			Jadavpur University	2000
	Engineering				

## **Present Position:**

Experience as Professor (as on 28th February 2022): 16 years 11 months

**16.03.2005**: Joined as Professor, Computer Application, at Kalyani Government Engineering College, Kalyani through **Public Service Commission**, Government of West Bengal.

**28.03.2007:** Joined as Professor, Computer Science & Engineering, Faculty of Engineering, Technology & Management, University of Kalyani through **open post advertisement** and continuing till date.

## **Details of employment:**

Institution	Designation	Period	Nature of Duties	Scale ofPay(Rs.)
Mishanti En gineers (P)	Trainee	16.11.87 to 31.08.88	Software development	Consl. 1500 pm
Ltd.				
Calcutta				
NERIST Arunachal	Lecturer	06.09.88 to10.08.89	Teaching of Diploma	2200-4000
Pradesh			&B. Tech.	
Centre for Atms.Sc.in	Programmer	16.08.89 to09.07.90	Design data base,	2200-4000
Proj,Study Norwesters			Software development	
			etc.	
	Lecturer	11.7.90, 16.9.98	Teaching of MCA &	2200-4000
North Bengal University			DCA	
North Bengal University	Reader	17.9.98 to 15.03.2005	Teaching of MCA M.	12,000-18,300
			Phil (Rs. & GIS)& DCA	
Kalyani Government	Professor	16.03.2006 to	Teaching of M. Tech,	16,400-22,400
Engineering College	(open post	27.03.2007	M.C.A and B. Tech	
	through PSC,			
	WB)			
Kalyani University	Professor	28.03.2007 to till	Teaching of M. Tech,	37,000-67,000
	(Open Post)	date	M.C.A and B. Tech	

Doctoral Degree: Ph. D (Engineering) (Jadavpur University)).

**Title of the Thesis:** An Approach TowardsDevelopment of Efficient Data Compression Algorithms and Correction Techniques.