Name: Mr PRATAP SHARMA

**Department: IT** 

Contact Nos.: 9547053847

**Qualifications: MCA** 

**Designation: ASSISTANT PROFESSOR** 

**VIDWAN ID: 193478** 

Experience (Teaching): 1 YEAR

Date of Joining at the Present Institution: 14/08/2012

Qualifications Summary (Reverse chronological order):

Degree	Institute	From - To	Subjects
MCA	IGNOU	2011	COMP. APPLICATION
<b>B.SC</b>	BU	1994	PURE SC.(DISTINCTION)

**Experience Summary** (In chronological order):

Designation Organization, Date From - Date To

ASST.PROFESSOR DR. B.C ROY ENGR.COLLEGE DEC-2020 TILL DATE

**Specialization/Research Interest:** 

**CYBER SECURITY & FORENSIC** 

**Awards & Recognitions** 

DIAT CERTIFIED INFORMATION ASSURANCE PARTICIPATION (DRDO)

CERTIFICATE COURSE IN ETHICAL HACKING & INFORMATION SECURITY (NIELIT, GORAKHPUR)

CERTIFICATE COURSE IN "Programming, Data Structures and Algorithms using Python" from NPTEL

## Courses taught:

Title: Programming for Problem Solving

Code: ES-CS-201

Online Mode of Teaching: GOOGLE MEET

Workshop on Augmented & Virtual Reality organised by Dept of CSE, Dr. B.C.Roy Engineering College, Durgapur, West Bengal in association with Pantech E Learning

Participation in faculty development programmes Faculty Development Program on

"Foundations and Practical Aspects of Cyber Security" held on 15 –19 Dec, 2020 Sponsored by AICTE-ATAL Scheme, through ONLINE PLATEFORM

"Industrial Research in IOT" held on 23-Jul-2021 using Digital Platform Organized by Tata Consultancy Service

"Recent Advances and Application of IOT in Renewable Energy Technologies" from 23-27 August 2021 sponsored by AICTE-ATAL scheme, through ONLINE PLATEFORM organized by School of Engineering and Technology, IGNOU, New Delhi

Member of "Subject Matter Expert Group (SMEG)" of "Nikhil Bharat Council for Massive Open Online Course"

Participation in administrative committees (selected)

IDEA LAB work execution committee. 13-07-2021

Orientation Programme - Nabinbaran committee, August 9, 2016

Induction & Orientation Programme - 2015