BANKURA UNIVERSITY



SHORT PROFILE OF INSPECTOR OF COLLEGES

01. NAME:

02. DATE OF BIRTH: 03. DATE OF JOINING IN THE CURRENT CAPACITY: 04. HIGHEST QUALIFICATION:

05. PERMANENT ADDRESS:

06. E-MAIL ID:

07. CONTACT NUMBER:

- 08. PROFESSIONAL EXPERIENCE IN COLLEGE LEVEL PRIOR TO JOINING IN THIS CAPACITY:
- 09. ADMINISTRATIVE EXPERIENCE PRIOR TO JOINING IN THIS CAPACITY:
- 10. RESPONSIBILITIES CARRIED OUT OUTSIDE IN WORKING INSTITUTES:

11. PH.D. SUPERVISION COMPLETED:

12. PUBLICATIONS (BOOKS):

13. PUBLICATIONS (RESEARCH PAPERS):

14. OTHER ACADEMIC ACTIVITIES:

DR. SAURABH DUTTA

9647650561

06/06/1973 10/02/2021 PH.D. (COMPUTER SCIENCE) University: University of North Bengal Thesis Title: AN APPROACH TOWARDS DEVELOPMENT OF EFFICIENT ENCRYPTION TECHNIQUES Date of Thesis Submission: 02/07/2004 Date of the University EC Meeting approving to award Ph.D.: 13/04/2005 Date of the University Convocation to award Ph.D.: 24/02/2006

E-3, MADHU MAMATA APARTMENT J. P. AVENUE UTTARAYAN, SAGARBHANGA DURGAPUR – 713211, WEST BENGAL ic@bankurauniv.ac.in saurabhdutta06061973@gmail.com 9433411450

16½ YEARS (EXCLUDING 2½ YEARS OUTSIDE INDIA)

5 YEARS IN THE CAPACITY OF INSTITUTIONAL HEAD (1½ YEARS AS THE PROFESSOR-IN-CHARGE + 3½ YEARS AS THE PRINCIPAL) 9 YEARS IN THE CAPACITY OF THE DEPARTMENTAL HEAD IN POSTGRADUATE LEVEL (MCA) 1 YEAR IN THE CAPACITY OF THE DEPARTMENTAL HEAD IN UNDERGRADUATE LEVEL (B. Tech, IT)

MEMBER OF EXECUTIVE COUNCIL AND GENERAL COUNCIL OF MAKAUT, WB [Vide Letter No. 2.9/Regis./GC.EC(nom)/2017 dated 02.05.2017] MEMBER OF THE BOARD OF STUDIES FOR MCA AND BCA OF WBUT. WB [Vide Letter No. 03.06/Regis/BOS/2012 dated 03/04/2012] SUPERVISOR FOR COMPUTER & Ph D SCIENCE ENGINEERING AND INFORMATION TECHNOLOGY UNDER THE CATEGORY TECHNOLOGY IN WBUT, WB [Vide Letter No. 08.22/Regis/Ph.D/2008 dated 08.12.2008] 3 2 23 IN PROCEEDINGS OF INTERNATIONAL CONFERENCES 32 IN INTERNATIONAL JOURNALS **13 IN PROCEEDINGS OF NATIONAL CONFERENCES 03 IN NATIONAL JOURNALS** SYLLABUS DESIGNER FOR MCA AND BCA, PAPER SETTER, MODERATOR, EXAMINER