

Name: Mr. SUDIP KUMAR GOREY



Department: Basic Science & Humanities (Mathematics)

Contact Nos.: 9733854563, 9064588703

Qualifications: B.Sc. (Hons), M.Sc, M.Phil

Designation: Assistant Professor

VIDWAN ID: 186102

Experience: Teaching: 12 years Research: 06 years

Date of Joining at the Present Institution: 12/07/2011

Examinations Cleared: GATE (2011)

Qualifications Summary (Reverse chronological order):

Degree	Institute	From - To	Subjects
M.Phil	CU (Rajabazar Science College)	2008-09	App. Math. (OR)
M.Sc	CU (Rajabazar Science College)	2006-08	App. Math. (Comp. Sc.)
B.Sc	CU (Vivekananda College)	2003-06	Mathematics (Hons.)
HS	WBCHSE (Fatepur Sreenath Institution)	2001-03	Phys, Chem, Math, Bios
Madhyamik	WBBSE (Harindanga High School)	2001	All compulsory subjects

Experience Summary (In chronological order):

Assistant Professor Bengal College of Engineering & Technology 15/07/2009-09/07/2011
Assistant Professor Dr. B. C. Roy Engineering College 12/07/2011-till date

Specialization/Research Interest: Operations Research, Bio-Mathematics

Awards & Recognitions

Best paper/ scholarship/Position in university exam / awards while at industry/ other organizations etc.: NA

Courses taught: B.Tech, B.Pharm

B.Tech: Specify the name of the subject/s (Theory first and then practical)

M.Tech: specify the name of the Subject/s

B.Tech: Engg. Mathematics, Operations Research, Numerical Methods, Operations Research Lab,
Numerical Methods Lab

B.Pharm: Mathematics

Online Mode of Teaching: Google Drive, YouTube link, PPT

The Faculty member needs to specify the online teaching/ assessment method adopted. (Link to any faculty created resources for Lecture notes / PPT/ Video Lecture etc. in Google Drive / Weblink etc)

Publications: NA

Journal: NA

Conference: NA

Book: NA

Book Chapter: NA

Supervision of Ph.D/M.Tech/ B.Tech Projects: NA

Ph.D: NA

Projects: NA

Invited Lectures: NA

Participation in seminar/conference/symposium/workshop/discussion meeting:

“International Conference on Frontiers of Mathematical Sciences with Applications (ICFMSA-2012)” during 07/12/12-09/12/12 for 3 days in 2012 organized by Calcutta Mathematical Society.

Participation in faculty development programmes:

“Behavioural Remodelling with Mentoring Pedagogy and Need of Mental Health Sessions for Classroom Delivery of Teachers” on Face-to-face mode during 08/01/20-12/01/20 for 5 days in 2020 organized by Dr. B. C. Roy Polytechnic, Durgapur.

Organization of events (Dr. B. C. Roy Engineering College): NA

Participation in administrative committees (selected)

Routine Co-ordinator	Routine Coordination Committee	2018
Member	Academic Committee	2020

Project Ideas Submitted to Govt. Agencies/ On-going Projects / Research Ideas under preparation & execution: NA

Membership of professional bodies: Calcutta Mathematical Society (CMS),
Operations Society of India (ORSI)