

Format for preparing the faculty profile for website

1. Name of the faculty: Prof. SNEHENDU CHOUDHURY
2. Name of the department: MATHEMATICS
3. Educational qualification: M. Sc, M. Phil
4. Present position: Associate Professor
5. Address for correspondence: 53/4 Panchanontala Lane, Behala, Kolkata-700034
6. Email and contact no.: 9903578361
7. Specialization: Algebra
8. Total teaching experience: 22 years
9. Courses taught: Mathematics
10. Research experience:
11. Major research projects completed: Title of the project, Date of sanction and Duration, Grant received, Funding agency. PI or Co-PI. Nil
12. Minor research projects completed: Title of the project, Date of sanction and Duration, Grant received, Funding agency. PI or Co-PI. Nil
13. Number of students awarded Ph.D. degree: Name of the student, topic of research, date of registration, date of declaration of Ph.D. degree. Nil
14. Number of students registered for Ph.D. degree : Name of the student, topic of research, date of registration. Nil
15. Participation in conferences, symposia and workshops: International, national, state or university level, attended. Presented paper, chaired session. Resource person-Name of paper, organiser, name of conference, date , year,
16. Refresher and Orientation courses attended:

17. Publication of research papers: in peer reviewed journals, non-peer reviewed journals, conference proceedings, impact factors, citations, h-index. Numbers in SCOPUS. - Name of paper, Journal name, Vol. no., Page number, year. Nil

18. Books published: with ISBN No., Without ISBN No., Chapters in books. - Editor, Page number, year. Nil

19. Patents Applied/Granted: National, International, commercialized: Nil

20. Consultancy services provided and revenue generated: Nil

21. Conferences, seminars, symposia and workshops organized as convener/ coordinator: Nil

22. Awards/recognitions received: International, National, State, University level. Nil

Note: If any point is not applicable to a particular faculty, please do not include in the profile.