



Format of faculty profile for college website

1. Name: **CHITRALEKHA MUKHERJEE**
2. Designation: **SACT-II**
3. Department : **FOOD & NUTRITION**
4. Date Of joining: **01.10.2010**
5. Contact Address: **BB-76, Street no-158, action area-1, Newtown Kolkata, PIN-700156**
6. Email: chitralekha.mukherjee@gmail.com, chitralekha@kpcoll.ac.in
7. Highest Qualifications: **M.sc, Final PhD thesis submitted**

8. Professional Membership: NA

9. Total Experience: 12 years
- 8 a) Teaching Experience: 12 years
- 8b) Industry Experience: NA
- 8c) Research Experience: Research on medicinal value of plants, and other field related to life style and metabolic disorders of community people.
10. Experience Details: **Dissertation supervisor of M.sc students in University of Health Science on following topic:**
 1. A Review Study on Health Benefits of Stevia on Metabolic Disorders & it's Applications.
 2. Medicinal effects of Catharanthus Roseus on human body : A review study
 3. The role of micronutrients in support of the immune response.
 4. A Review study on Health Benefits of Moringa oleifera

Project counsellor, field guide and supervisor of students under Indira Gandhi Open University(IGNOU)

Survey On Macronutrient Status And Energy Profile Of Sedentary Lower Middleclass Families In Hooghly District Of West Bengal .	2019
A Studies on health awareness and dietary assessment of macronutrients for school going children at Kalyani Municipality of West Bengal	2020
Obesity, and its impact on the reproductive health of adult.	2020
A study on anthropometric assessment of nutritional status among rural males in North 24 parganas district of West Bengal, India	2021

Impact of microbial contamination on spoilage of animal products & loss of nutrition	2022
Survey On Micronutrient Status And Energy Profile Of Sedentary Lower Middleclass Families In Nadia District Of West Bengal	2022
Study of Osteoarthritis among adult"	2022

11. Area of Research: Nutritional analysis of food, Health and nutritional assessment of several age group.

12. Publications:

12 a) Number of Publication in International Journal: 2

12 b) Number of Publication in National Journal: NA

12c) Number of Publication in International Conference Proceedings: NA

12d) Number of Publication in National Conference Proceedings: NA

12e) Number of Books / Books chapters: 1

13) List of Publication:

13a) International Journal: 2

Author(s)	Title of the Paper	Details of Journal or Conference	Publishers
Chitralkha Mukherjee, Prof. Santa Datta De Professor, Department of Home science, Food & Nutrition Division, University of Calcutta Kolkata -700027, India	Estimation of Macronutrients in Hygrophilla Auriculata and It's Comparison with The Conventional Green Leafy Vegetables	International Journal of Science and research , ISSN: 2319-7064 Index Copernicus value: 78.96 Impact Factor (2015): 6.319	IJSR
Chitralkha Mukherjee, Prof. Santa Datta De Professor, Department of Home science, Food & Nutrition Division, University of Calcutta Kolkata -700027, India	Estimation of Micronutrients in Fresh Kulekhara Leaves (Hygrophilla auriculata)	International Journal of Science and research , ISSN: 2319-7064 Index Copernicus value: 78.96 Impact Factor (2015): 6.319	IJSR

13b) National Journal:

Author(s)	Title of the Paper	Details of Journal or Conference	Publishers

NA	NA	NA	NA

13c) International Conference

Author(s)	Title of the Paper	Details of Journal or Conference	Publishers
NA	NA	NA	NA

13d) National Conference

Author(s)	Title of the Paper	Details of Journal or Conference	Publishers
NA	NA	NA	NA

13e) Book/ Book chapters:

Author(s)	Title of the Book/Book Chapter	Publishers
Chitralkha Mukherjee, Indrajit Sarkar, Pathikrit Bandopadhyaya	International E book on Physical Education, Sports and Yoga ISBN No: 978-93-90461-00-4	Physical Education Foundation of India (PEFI)

14. Sponsored Projects: NA

15. Number of M. Phil thesis guided: NA

16. Number of Ph.D. thesis guided: NA

17. Awards and Honours: NA

18. Short term courses / Workshop organized: NA

19. Short term courses/ Workshop attended (Minimum One week): NA

20. Area of Specialization: Dietetics (Therapeutic diet) and Physiology