Curriculum Vitae

<u>Name: -</u>		Dr Debarati Mukherjee (Datta)	
Designation: -		State Aided College Teacher Category-I (Govt Approved)	
Educational qualifications: -		M.Sc, PhD	
	i.	Completed M.Sc in Physiology from Calcutta University in 2002.	
	ii.	The area of specialization was Biophysics. Awarded PhD in Physiology from Calcutta University in 2015. The topic of thesis was "Comparative Study of Recovery Cardiac Cost by Three Ergometers of Sedentary Females".	
<u>Experiences: -</u>	i. ii.	Worked as a Part-time Lecturer (Govt Approved) in Maharani Kasiswari College (2005-2008) in the Deptt of Food & Nutrition Working as a CWTT (Govt Approved) in Women's College,	
	11.	Calcutta in the Deptt of Food & Nutrition since 2008	
	iii.	Assistant Coordinator in the Post Graduate Section of Food & Nutrition Deptt, Women's College, Calcutta from 2016.	
	iv.	Coordinator in Indira Gandhi National Open University from 2015 onwards.	
	v.	Course Coordinator of Dietetics & Community Nutrition Management programme under the supervision of Vidyasagar University in the distance learning system.	
Publications: -	i.	Published paper in the Journal of Community Nutrition and	
		Health, Vol-2, 2013 (ISSN: 2278-7542)	
	ii.	Published paper in the Indian Journal of Physiology & Allied	
		Sciences, Vol-68, 2014 (ISSN: 0367-8350)	
	iii.	Published paper in the Journal of Psychometry, 2015 (ISSN: 0971-	
		6939)	

Seminar Presentation & Participation:-

<u>Date</u>	<u>Topic</u>	Where/Occasion
27 th March, 2015	Paper presentation on Study of	UGC sponsored
	Recovery Cardiac Cost by two different	National Seminar organized
	Ergometers among adolescent and post	by Vidyasagar University.
Adolescent girls.		
19 th March, 2016	As a participant	National Symposium
		organized by Department of Phy-
		siology, Serampore College.
30 th & 31 st , March, 2016	Paper presentation on study of cardiac	UGC sponsored National
	cost and Nutritional status among adolescent	Seminar on trends of physiological
	and post adolescent girls.	Researchers from laboratory to
		community organized by Human
		Physiology & Community Health
		under Vidyasagar University.