

CURRICULUM VITAE

DR. GOURANGA SINHA

(PHD IN STATISTICS)



1.	NAME	DR. GOURANGA SINHA
2.	FATHER'S NAME MOTHER'S NAME	Late BIRENDRA KUMAR SINHA Late KAMALA SINHA
3.	PERMANENT ADDRESS / RESIDENTIAL ADDRESS	COLLEGE PARA COLLEGE HOSTEL WEST SIDE P.O.- KATWA DIST : PURBA BARDHAMAN PIN – 713130 E-MAIL : sinhag78@gmail.com CONTACT No. : 9830216282
4.	DATE OF BIRTH	01.02.1978
5.	NATIONALITY	INDIAN
6.	CASTE	GENERAL
7.	PRESENT STATUS	After passing M.Sc in Statistics I joined Ph.D in Statistics with CSIR-NET Fellowship at University of Kalyani and later Indian Statistical Institute jointly. Now, I have been awarded P.hd in Statistics on 29/12/2015. I am assistant master in Statistics in the H.S section from 2009 onwards. But I also continue my researches in fields of various Statistical aspects particularly on <i>Time Series and Econometrics</i> at ISI, Kolkata.

8. ACADEMIC QUALIFICATION

Examination Passed	Board / University	year of passing	Subjects Offered	Percentage of Marks	Class/ Division
Madhyamik Examination	W.B.B.S.E.	1994	Beng.,Eng, Phys(addl),Math, P.Sc., L.Sc., Geo., Hist.	81.22	1st
Higher Secondary	W.B.C.H.S.E.	1996	Beng.,Eng, Math,Chem, Phys.,Opt- Bios.	69.4	1st
B.Sc.	University of Kalyani	2000	Hons: Stat., Pass :Math., Physics	42 Theory-40% Practical-50%	2nd
M.Sc.	University of Kalyani	2002	Statistics	55 Theory-51% Practical-62%	2nd
NET WITH JRF	CSIR	2004	Statistics	----	----
PHD	UNIVERSITY OF KALYANI	2015	Statistics	----	----
Bachelor Teacher's Trainning	UNIVERSITY OF KALYANI	2017	Education	71.75	1st
Certificate (Technical Course)	JADAVPUR UNIVERSITY	2019	PYTHON PREPARATORY	52	C+(GRADE)

9.	SPECIALIZATION IN M.SC. (SPECIAL PAPERS)	Time Series Analysis, Design of Experiment, Multivariate Analysis (Applied and Advanced)
10.	PHYSICAL DESCRIPTION	i)Height : 5ft 7 inch ii) Complexion : Fair iii) Health : Fair

11.	JOB EXPERIENCE, IF ANY	<p>i) Part-time assistant Professorin Statistics in Bidhannagar Govt. College under Calcutta University since August, 2003 to August, 2004.(Teaching UG course to pass and hors students)</p> <p>ii) Junior Research Fellow (from 2005 to 2007) and Senior Research Fellow (from 2007 to 2009) at Department of Statistics, University of Kalyani.</p> <p>iii) Teaching Statistics at 10+2 and 10+2+3 levels in Ramkrishna Mission Institute as a Post Graduate Teacher and Part time Research Scholar at Economic Research Unit, Indian Statistical Institute, Kolkata (after submission of Phd thesis from 2016 onwards).</p>
-----	-----------------------------------	--

12.	RESEARCH EXPERIENCE (published Papers)	<p>i) “Women Empowerment and Human Development in India” in ‘The Asian Economic review’, vol.47, December 2005, no.3</p> <p>ii) “Disparities of living in rural India” in ‘SARVEKSHANA, 91st Issue, Vol.XXVII No.1 & 2(July 2007)</p> <p>iii) “Regional Convergence of Growth, Inequality and Poverty in India An Empirical study” in Economic Modelling, 27 (2010) 1054-1060. (INTERNATIONAL PUBLICATION) iv) “Relationship Between Literacy, Poverty and Inequality in India” in Journal of Quantitative Economics, Vol.7, No.1, January 2009. v) Economic Growth and Income Inequality: Examining the Links in Indian Economy, JQE, Vol.12, No.1, January 2014 vi) “Poverty, Growth and Redistribution in India: An Empirical Investigation”</p>
		<i>Accepted for publication March 22, 2022 in an international journal</i>
13.	THESIS CONTENT	“Time Series Econometric Study on Growth, Inequality and Poverty in India”
14.	COMPUTER KNOWLEDGE	<p>i) Statistical and Econometric Softwares Known : Knowledge in SPSS15.0, MINITAB13.0, SHAZAM, TORA, EVIEWS8.0, STATISTICA6.0, GAUSS9.0, STATA11.0., JAMOVI</p> <p>ii) Languages Known : Fortran, C, GAUSS, PYTHON, R.</p> <p>iii) Knowledge in Windows’XP, Windows7, MS-Office 2000, E-mail and Internet etc.</p>

15.	CONFERENCES AND WORKSHOPS ATTENDED	1) One international seminar at Department of Social Work, Visva-Bharati, Sriniketan, India and I presented one paper there successfully. 2) I presented another paper at University level seminar organized by Department of Economics, Jadavpur University. 3) I learned substantial hands on experiences by attending various national and international workshops on statistical analysis and interpretation with R, PYTHON, JAMOV, SPSS and EVIEWS on Regression, Time Series, Econometrics, Multivariate and Biostatistics.
16.	PROJECT GUIDE	I have successfully guided one MSc student of data Science of University of kalyani for a very interesting and important project in Data Science.
17.	AREAS OF INTEREST AND CURRENT RESEARCHES	Time Series, Econometrics, BIOSTATISTICS, Probability, Statistical Inferences,, Economic Statistics, Multivariate Analysis.

I hereby declare that the information furnished above is true to the best of my knowledge and belief.



Dr. Gouranga Sinha