

Curriculum-vitae



1) Personal Information:

Name : Dr. Kakade Chandrakant Sitaram
Designation : Principal
Subject with Specialisation : Statistics
Date of Birth : 08th August, 1962
Gender : Male
Present Address : Anandibai Raorane College, Vaibhavwadi
Taluka – Vaibhavwadi, Dist – Sindhudurg
PIN- 416810
Residential Address : Principal, Anandibai Raorane College,
Vaibhavwadi, Dist – Sindhudurg PIN- 416810.
Email ID : cskvng@yahoo.co.in
Contact No : 02367/ 237295, 9850960026.
Date of Appointment : October, 2008

2) Position held and Administrative Experience:

Administrative Experience

1. Principal of Anandibai Raorane Arts, Commerce and Science College, Vaibhavwadi.

3) Academic Profile:

I. Educational Qualification

Examination	Main Subject	Board/ University	Year	Class
S.S.C.	-----	Pune Board, Pune	1979	First
H.S.C.	-----	Pune Board, Pune	1981	Second
B.Sc.	Statistics	Shivaji University, Kolhapur	1985	First
M.Sc.	Statistics	Shivaji University, Kolhapur	1987	First
D.C.O.	Computer	Y.C.M.O.U., Nashik	2002	A Grade
Ph.D.	Statistics	Shivaji University, Kolhapur	2008	Awarded

II. Research and Teaching Experience:

Sr. No	Name of Institute	Designation	Experience with duration
1	Barr. BalasahebKhardekar College, Vengurla	Lecturer in Statistics	Nov. 1987 to Feb 2000
2	SantRawoolMaharaj College, Kuda	Principal	Feb. 2000 to May 2001
3	Barr. BalasahebKhardekar College, Vengurla	Lecturer in Statistics	June 2001 to Sept. 2008
4	AnandibaiRaorane Arts , Commerce and Science College , Vaibhavwadi	Principal	October 2008

4) Honours , Awards, Rewards, Achievements and Prizes

- A Work Book in **Mathematical and Statistical Technique** for **F.Y.B.Com.** Class is published in each year from 2008-09 to 2015-16.
- Mumbai University appointed me as a member of the committee of **Development of SUB-CENTRE, Ratnagiri.**
- Working as a **Vice- president** of Sindhudurg Districts for Office Bearer of Association of Non-Government Colleges
- Hon'ble Vice Chancellor, Mumbai University nominated as **Member of N.S.S. Advisory Committee** for Two Years 2015-16-17.

5) Participation in Orientation Course/Refresher Course/Workshop

Programme	Period/ Year	Organiser
Orientation Course	26/2/91 to 26/3/91	A.S.C. Mumbai University
Refresher Course	29/9/92 to 23/10/92	A.S.C. Mumbai University
Refresher Course	6/3/95 to 29/3/95	A.S.C. Mumbai University
Refresher Course	28/12/95 to 24/1/96	A.S.C. Pune University
Refresher Course	8/10/2001 to 3/11/2001	A.S.C. Mumbai University

5) Research specialization and fields of research Interest

- Statistics, ExponentiatedGumbel distribution

6) Research Achievements:

No. of Research Paper Published in International Research Journal	02
No. of Research Paper Published in National Research Journal	04
No. of Research Paper Published in Proceedings of National and International Conferences/symposia/Workshops/Seminars	--
No. of Research Paper Abstracted in Souvenirs of National and International Conferences/symposia/Workshops/Seminars	--
No. of International Conference Attended	01
No. of National national Conference Attended	08
No of Patent granted	00

Seminar /Conference/Workshop Participated (Poster/Oral Presentation):

Year	Programme	Title of paper	Organiser
2005	National Conference	Confidence interval & Testing of Exponentiated exponential Distribution.	Shivaji University, Kolhapur
2006	National Conference	Exponentiated Normal Distribution	Bangalore University, Benglore
2007	National Conference	Exponentiated Log-Normal Distribution	Shivaji University, Kolhapur
2008	International Conference	Exponentiated Gumbel Distribution and Related inference	Tirupati University, Tirupati
2010	National Conference	Exponentiated exponential Distribution.	S.H.Kelkar College, Devgad
2012	National Conference	Inference for reliability and stress strength for a Exponentiated Gumbel Distribution	Kavathemahankal college, Kavathemahakal
2013	National Conference	Tolerance Interval For Exponentiated Exponential Dist. Based on Grouped Data	Solapur University
2015	National SEMINAR	Exponentiated Gamma Distribution: Statistical inference	Vita College & Shivaji University
2016	National Conference	Modified Exponentiated Scale Family Of Distributions With Singularity At Zero	Shivaji University

Research Publications:

1. On Exponentiated Log-normal distribution, International Journal of Agricultural and Statistical Science, 2006, Vol-2(2), pp-319-326.
2. Some inferences on Exponentiated Gumbel distribution, International Journal of Agricultural and Statistical Science, 2007, Vol-3(1), pp-95-102.
3. On Exponentiated Gumbel distribution, TRAJECTORY, 2007, Vol-2, pp-319-326.
4. Inference of $P(Y < X)$ for Exponentiated Scale Family of Distributions, Journal of the Indian Statistical Association, 2007, Vol-45(1), pp-13-31.
5. Inference for $P(Y < X)$ in Exponentiated Gumbel Distribution, Journal of Statistics and Applications, 2008, Vol-3(1), pp-121-133.
6. Exponentiated Gamma distribution: Statistical inferences, Golden Research Thoughts, 2015.

All above information furnished above is true to the belief of my knowledge.

(Dr. Chandrakant Sitaram Kakade)