PERSONAL DETAILS:



NISAR AHMAD KHAN

Contact No: 9906722678

Email Id: nisarstat@gmail.com

Permanent Address: Lilam ,Tarathpora, kupwara,193224.

Present Address: Firdous colony Bemina Srinagar,190010.

Teaching Subject : Statistics

Academic Qualification: PG(STATISTICS), B.Ed, NET.

Brief Academic Profile:

s.no.	Class	Institute	year
1	Graduation	Amar Singh College Srinagar	2006
2	Post-Graduation	Kashmir University	2009
3	B.Ed	Govt.College of Education Srinagar	2010
4	UGC NET		2011

Work Experience:

S.No.	Place of Work	Department		Duration
1	J & k Bank	JK Bank	Banking	Oct,2011 to Jan
			Associate	2017
2	Amar Singh College,Sgr	JK Higher	Assistant	Jan,2017 to
		Education	Professor	Feb,2017
3	Govt.Degree College	JK Higher	Assistant	Feb,2017 to
	Baramulla	Education	Professor	Feb,2021
4	Govt.Degree College	JK Higher	Assistant	Feb,2021 to till
	Sopore	Education	Professor	date

Courses attended:

- Attended three months office assistant course at Bhartiya Vidya Bhavan- Gandhi Institute of computer Education & IT Mumbai in association with Director technical education, Govt.polytechnic Srinagar.
- 2. Attended induction training programme at J &k Bank Staff training college Srinagar. (29.12.2012 to 31.12.2012)
- 3. Attended third one week induction programme for newly APS of department of Higher Education from 31 jan,2017 to 07,Feb, 2017.

- 4. Participated in CPE/UGC sponsored one day workshop on "NAAC TALK" conducted as part of teacher enrichment programme conducted by GDC Baramulla on 4th march,2020.
- 5. Attended 4 week induction/Orientation programme from sep-1-2020 to sep-30-2020 and obtained Grade A plus, organized by teacher learning Centre, Ramanaujan college, University of Delhi.
- 6. Attended 2 week faculty development programme on "Managing online Classes & cocreating MOOCS 3.0 July 25 to August 10,2020. And obtained Grade A plus organized by TLC Ramanaujan College University of Delhi.
- 7. Participated in the GASS national Research video Webinar on "non-probability Sampling and sample size determination on Aug, 02,2020. Organized by Bhopal School of Social Sciences.
- 8. Participated in "National Webinar on performance management in Post-Covid times" organized by SRM institute Rampuran.
- 9. Attended 5 days national e-conference, on examination transformation (NEXT-2020) organized by counsil of examiners, India and Skill Slate Pune from 10th to 14th August 2020.
- 10. Attended 4 days national workshop of skill building, creating and empowering leaders of tomorrow organized by Kannada Sangh Punes Kavera College on 28th,29th Aug and 3rd,4th sep 2020.
- 11. Attended one week workshop on "Research methodology in social sciences and IPRS "organized by IQAC in collaboration with faculty of social sciences GDC Baramulla from 15 to 25 march 2022.
- 12. Attended one day national webinar on NEP2020 and Indian Ethos organized by Kanada Sangha Punes Kaveri college in association with skill slate foundation on 26 feb 2021.
- 13. Attended one week FDP on Data analysis using SPSS from ATAL academy (3rd jan to 7th Jan 2022)
- 14. Attended two week refresher course in Statistics on the theme "Application of Statistical techniques in real world" from 1st to 15th may 2021 and obtained Grade A plus.
- 15. organized 3-day workshop on Descriptive statistics using microsoft excel, SPSS and mathematical type setting using Microsoft word by department of Statistics and mathematics GDC sopore in the month of May 2022.
- 16. Organised one day workshop on data analysis using SPSS for students and conducted sample survey project for 4th semester students of GDC Sopore.
- 17. Participated two day online National level seminar on "recent trends in data analytics" organised by Ramunajan club department of mathematics on 20th and 21th of October 2022.
- 18. Participated two week value added course on "writing research paper in Latex "on 31st October to 12th November, 2022 by department of mathematics, Govt. V.Y.T.PG. Autonomous college, Durg(C.G.)
- 19. Participated one day national work shop on "intellectual property rights" on 20.1.2023 organised by central university of jammu.

Research papers:

- 1. Improved Linear Regression Using Auxiliary Information's.
- 2. Modified Estimation Using Different Linear Combination.