### FACULTY PROFILE PROFORMA

Title (Ms/Mr/Dr/Prof)	Mr.	First Name	AVNEESH	Last Name	KUMAR	Photograp	h		
Date of Birth	6 <sup>th</sup> Ai			Ivanic					
Age	6 <sup>th</sup> August, 1991 31 years								
Designation	Assistant Professor								
Department	Department of Mathematics								
Teaching	6.5 years in Kalindi College, University of Delhi								
Experience									
Research papers published	3 (2 Scopus +1 Sci)								
Address	Department of Mathematics Kalindi College, East Patel Nagar New Delhi-110008								
Email		shkumar@kali							
Education									
Course		Institution				Year	Details		
Ph.D. (Pursuing)		CCS Univers	sity Meerut				Mathematical study & data Analysis of Solar image data		
B.Ed.		G.I.S.T MOHAN NAGAR GHAZIABAD, UP				2017	First Division		
M.Sc.			LEGE GHAZI		,	2015	First Division (77.7%)		
B.Sc.		JV COLLEC	E BARAUT I	BAGHPAT,	UP	2011	First Division (68.67%)		
Career Profile									
Organisation/Insti	tution	Designation				Duration	Role		
Kalindi College		Assistant Professor				22.08.2017 to Till Date	Undergraduate Teaching		
<b>Research Interests</b>	/Specia	lization							
Data analysis, Ap									
	Software Knowledge								
MATLAB, IDL, Pyt	non, st		are R, Eviews	, Advanced e	excel, Math	ematica			
Convener/ memb	-								
i) Convener of paper setting committee, BVoc I Semester (Nov-Dec 2022), Paper: DSC-Fundamental of Mathematics (UPC: 6332491103)									
,		r setting com : 6332491203		I Semester (	May-June 2	2023), Paper:	DSC-Fundamental		
iii) Convener	of pape	r setting comm	nittee, BVoc I	Semester (N	ov-Dec 202	23), Paper: D	SC-Fundamental of		
Mathematics (UPC: 6332491103_OC) iv) Member of paper setting committee, BSc (Mathematical Sciences) V Semester (Nov-Dec 2021), Denom SEC Statistical Seference P (UPC: 42252502, OC)									
<ul> <li>Paper: SEC-Statistical Software-R (UPC: 42353503_OC)</li> <li>v) Member of paper setting committee, B.A. Prog. (Mathematical Sciences) V Semester (Nov-Dec 2021), Paper: SEC-Statistical Software-R (UPC: 62353505_OC)</li> </ul>									

# Administrative Assignments / Contribution to corporate life

- 1. Member, Department Time Table Committee Odd & Even Sem. 2018,2021,2022
- 2. Convener, Department Time Table Committee Odd & Even Sem. 2022
- 3. In-charge, Departmental Library Even Sem. 2018, Odd Sem.2019

### Teaching Experiences (Subject/Courses taught)

Assistant Professor (Ad- hoc): Kalindi College, University of Delhi, Delhi, 110008, India. [AUGUST 22, 2017 to continue till- date]

Teaching Experience: 6 years.Following Description to Courses Taught:

- B.Sc.(H) I, II, III, V & VI Sem. Paper description: Biomathematics, Calculus, Riemann Integration & Series of Functions, Theory of real functions, Differential Equations, Mathematical Modelling, Complex Analysis, GE-differential Equation (with practical)
- B.A.(Prog) I, II, V Sem. Paper description: General mathematics-I, Statistical Software -R, probability theory & statistics, Algebra, Transportation and network flow problems, Type setting system Latex
- B.Sc. Physical science (Prog) I, III, IV, V&VI Sem. Paper description: Differential Equation (with practical), Algebra, Real Analysis, Statistical Software-R, Transportation and network flow problems, probability theory & statistics
- > B.VOC I, II Sem. Fundamentals of Mathematics, Fundamental of Statistics

Publication (Peer Reviewed/Indexed Journals)								
Year of	Title	Journal (Name of	<b>Co-Author</b>					
Publication		the journal. Vol Issue ISSN)						
2022	Diagnosis Of Skin Cancer By Using Fuzzy-Ann Expert System	Journal of						
	With Unification Of Improved Gini Index Random Forest-	Pharmaceutical						
	Based Feature	Negative Results						
		22297723						
2023	FIS-Based Prediction And Estimation Of Health Insurance For	Journal of						
	Workers In The Manufacturing Sector	Pharmaceutical						
		Negative Results						
		22297723						
2023	Temporal and spatial variability of EUV flux at 094 Å and its	New Astronomy						
	relationship with sunspot activity	102085						

Seminar/Workshop/Conferences Presentation/Organisation

- 1. 30<sup>th</sup> Oct. to 1<sup>st</sup> Nov. 2017 three- Day Workshop on Vedic Mathematics at Department of Mathematics, Kalindi College University of Delhi.
- 2. 23<sup>rd</sup> April 2018 One day workshop on Mathematical Biology Department of Biophysics, UDSC, Delhi.

3. 27 Feb. 2019 Seminar on CAREER COUNSELLING, Department of Journalism Kalindi College University of Delhi.

- 4. 1<sup>st</sup> June to 6<sup>th</sup> June, 2019 One week FDP on **Basic Research Methodology** at **Guru Anand Dev Teaching Learning Centre** of MHRD, SGTB Khalsa College, University of Delhi.
- 5. 13<sup>th</sup> January to 15<sup>th</sup> January 2020 three days, workshop on **Data Science and Programming with Python** Organized by department of statistics, university of Delhi in conjunction with StepUp Analytics, Gurgaon, India.
- 6. 11<sup>th</sup> May to 15<sup>th</sup> May 2020 one week FDP on R Programming at "BIT Mesra off campus Noida in Association with **Spoken Tutorial Project, IIT Bombay"**.

- 7. 24<sup>th</sup> Jan. to 26<sup>th</sup> Jan. 2021 three-day online Workshop on **"TIME SERIES (Econometrics)"** Organized by **"Primax Academy, Bengaluru, Karnataka, INDIA".**
- 8. 21<sup>st</sup> June to 25<sup>th</sup> June ,2021 One week FDP on **DATA ANALYSIS** in MS Excel (Online mode) organized by REST Society for Research International (RSRI) Tamil Nadu, India.
- 9. 28<sup>th</sup> June to 2<sup>nd</sup> July, 2021 one week FDP on **Research Paper Writing** (online mode) organized by REST Society for Research International (RSRI) Tamil Nadu, India.
- 10. 5<sup>th</sup> July to 10<sup>th</sup> July, 2021 One week FDP on **Recent Trends in Data Analysis** in R (online mode) organized by REST Society for Research International (RSRI) Tamil Nadu, India.
- 11. 3th August to 17<sup>th</sup> August two week (online) interdisciplinary FDP on **MOOC'S, E-Content development, Research methodology and statistical tools in Open Education World** organised by Kalindi College in collaboration with MHFDC Hansraj college University of Delhi.
- 12. 16<sup>th</sup> August to 21<sup>th</sup> August, 2021 One week FDP on **Structural Equation modelling** (online mode) organized by REST Society for Research International (RSRI) Tamil Nadu, India.
- 13. 23<sup>th</sup> August to 27<sup>th</sup> August, 2021 One week FDP on **Data Analysis Python and R** (online mode) organized by REST Society for Research International (RSRI) Tamil Nadu, India.
- 14. 30<sup>th</sup> August to 4<sup>th</sup> Sept. ,2021 One week FDP on **Analysis of data by R** (Online mode) organized by REST Society for Research International (RSRI) Tamil Nadu, India.
- 15. 8th Nov. to 20th Dec. 2021, Online Course 'Astronomical data analysis using Python' Organized by NRC IUCAA.
- 17<sup>th</sup> January to 22<sup>th</sup> January. ,2022 One week FDP on Emerging trends in data analysis in Python (Online mode) organized by REST Society for Research International (RSRI) Tamil Nadu, India.
- 11<sup>th</sup> July to 15<sup>th</sup> July. ,2022 One week FDP on Emerging trends in data analysis in using MATLAB (Online mode) organized by REST Society for Research International (RSRI) Tamil Nadu, India.

#### **Awards & Distinctions**

#### Public Service/ University Service/ Consulting Activity

#### **Professional Societies Memberships**

**Projects (MajorGrants/ Collaborations)** 

#### OtherDetails

# Mr. AVNEESH KUMAR