### **FACULTY PROFILE PROFORMA**

Title	Dr.		First	ABHISHEK	Last	KUMAR	Photograph
(Ms/Mr/Dr/Prof)	ACCI		Name	<u> </u>	Name	SINGH	
Designation	ASSI	STANT PROFESSOR					
Department	MATHEMATICS						9.6
Address		NDI COL	(音)				
(Official)	PATE	EL NAGA					
Phone No.	90157	37554					
		34510-W					
Email	abhish	nek@kalin					
Education							
Subject		Institution			Year	r	Details
Ph.D.		Patna Un	iversity		2009	)	
(Topology-							
Mathematics)							
M.Sc. (Mathemati	Patna University			2002	2	First div	
B.Sc.(H)(Mathematics)		B.R.A. Bihar University			1999	)	First div
I. Sc.		B.I.E.C. Patna			1994	1	First div
Matriculation		B.S.E.B. Patna			1992	2	First div
Career Profile							
Organization/Insti	Designation			Dura	ation	Role	
Kalindi College		Assistant Professor			Nov	2010 to till	teaching
(Delhi University)					date		
PGDAV College		Assistant Professor (Ad-hoc)			Aug	-Sep 2010	teaching
(Delhi University)				` ,		1	
DIT (Greater Noida)		Lecturer			Jan	July 2010	teaching
UPTÙ	,					•	
PG Department of					July	2008-Dec	teaching
Mathematics					2009		
(Patna University	·)						
Science College					July	2003- May	teaching
(Patna University)					2009	•	
Research Interests	/Specia	lization			ı		•

Ph.D. in Topological Vector Spaces. (Topology-Mathematics).

Topic- A critical study of Locally Convex Spaces and their properties.

Specialization- Topology, Functional Analysis.

A J	\ <u>-</u> 1	C 4 1 4	4 4 - 1ºC-
Administrative A	Assignments /	Contribution	to corporate life

**Teaching Experiences (Subject/Courses taught)** 

## Subjects:

Topology, Functional Analysis, Modern Algebra, Real Analysis, Calculus, Differential equations, Operation Research etc.

### Courses:

M.Sc. (Mathematics), MBA, B. Tech., B.Sc. (H), B.A (Prog.).

# Research Guidance

Publication (P) Year of Publication	Peer Reviewed/Indexed Journals) Title	Journal (Name of the journal. Vol Issue ISSN)	Co-Author			
2009	Fixed Point Property in Metrizable Locally Convex Spaces.	Aryabhata Research Journal, Vol 12, ISSN 0972-2432				
2009	Barrelled Spaces of Large Density.	N.I.A.R.J. , Vol 2, ISSN 0975-1726	Dr. K.C. Sinha			
2009	Archimedean Property on Topological Vector Spaces.	N.I.A.R.J. , Vol 3, ISSN 0975-1726	Dr. K.C. Sinha			
2010	Equicontinuity of Bilinear Mappings on Topological Vector Spaces.	Patna university journal, Vol 34, ISSN 0031-3092	Dr. K.C. SInha			
2011	Effect of Compactness on Cone Superefficient Point Set in Locally Convex Spaces.	The Mathematics Education, Vol xlv, ISSN 0047-6269				
2015	Effect of Mackey Topology on Locally Convex Housdorff Spaces.	Academic Journal, Kalindi college, Vol 14, ISSN 2348-9014				
2016	Vedic Ganit: Vigyan ka udgam	Academic Journal, Kalindi college, Vol 15, ISSN 2348-9014				
2017	Extension of Wavelets: Shearlets.	Academic Journal, Kalindi college, Vol 16, ISSN 2348-9014				

#### Seminar/Workshop/Conferences Presentation/Organisation

- 1. National Conference on History of Mathematics and Recent Developments. (Patna University, March 2006)
- First Bihar Science Conference by Bihar Brains Development Society.
   (My presented paper "Fixed Point Property on Metrizable Locally Convex Spaces.")
   (Patna University, May 2008)
- 3. Seminar on Mathematical Modeling and Applications. (Kamla Nehru College, University of Delhi, March 2011)
- National Conference of Recent Developments in Mathematics and Related Areas.
   (My presented papers "Equicontinuity of Bilinear Mappings on Topological Vector Spaces." (Patna University, Dec 2012)
- 5. Workshop on Foundation Course. (Centre for Professional Development in Higher Education, University of Delhi, June 2013)
- 6. RMS-UGTE Workshop on "Finite Group and Applications". (Deshbandhu College, University of Delhi, Feb 2014)
- National Seminar on Linear Optimization and its Application.
   (My presented paper "Barrelled Spaces of Large Density.")
   (V K S University, Bihar, May 2015)
- 8. National Seminar of Hindi.

(My presented paper "Madhyakalin Sahitya me Bhartiya Vedic Ganit ka Vistar.") (Kalindi College, University of Delhi, March 2016)

- 9. National Seminar on Problems and Prospects of Human Resource Development in Bihar. (My presented paper "Relations in a Family and Economical Mathematics.")
  (M.M.Mahila Mahavidyalya, Ara, Bihar, June 2016)
- 10. National Conference on Algebra, Analysis, Coding and Cryptography. (Department of Mathematics, University of Delhi, October 2016)
- 11. Workshop on Skill Development on Latex and Statistical Techniques. (Kalindi College, University of Delhi, October 2016)
- 12. National Seminar on Recent Development in Mathematics.

  (My presented paper "Archimedean Property on Topological Vector Spaces".)

(Kalindi College, University of Delhi, January 2017)

13. National Seminar on Recent Development in Mathematics.

(My presented paper "Extension of Wavelets: Shearlets".)

(Kalindi College, University of Delhi, January 2017)

- Workshop on Vedic Ganit.
   (Kalindi College, University of Delhi, October 2017)
- Seminar (online) on "An Overview of Cryptography: From Classical to Quantum and Post Quantum.
   (Mahatma Gandhi Central University, Bihar, July 2020)
- 16. FDP on "Applications of Algebra and Number Theory in Network Security". (Hansraj College, University of Delhi, December 2020)
- 17. National Seminar- Bharat Manthan 2021

  (My presented paper "Ganit Vigyan ka Bhartiya Chintan (Vedic Ganit ki Ujjawal Parampara)

  [Sanskrit-Prachya Vidya Adhyyan Sansthan (J.N.U.) & C.C.S. University (Meerut) & I.A.K. (Delhi)]

  (May-2021)

#### **Awards & Distinctions**

- 1. Best faculty award at Vivekanand Siksha Daan Kendra aur Sodh Sansthan, Hajipur, Bihar, 1995.
- 2. First prize in inter-university debate competition at Patna University (2002 and 2003).
- 3. First prize in inter-college debate competition of Ramkrishna Mission Ashrama, Patna, 2003.

Public Service/ University Service/ Consulting Activity
Professional Societies Memberships
Projects (Major Grants / Collaborations)

**Other Details (Book Publication)** 

"Basic Algebra"

[Authors- Dr. Anju Gupta, Dr. Abhishek K. Singh, Mr. Sanjay Kumar, Mr. Ravi Kumar.]

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