

# Faculty Details proforma for DU Web-site

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Title <b>Dr.</b>	First Name Lalit	Last Name	Kumar	Photograph
Designation	Assistant Professor			
Address	Department of Mathematics			And the second
	University of Delhi (North Campus)			
	Delhi-110007			
Phone No Office	011-27666658			
Residence	G-3/47, Sector 16, Rohini			
	Delhi-1100089			
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Email	lalit@maths.du.ac.in; lalitkvashisht@yahoo.in			
Web-Page				
Educational Qualifications				
Degree	Institution			Year
Ph.D.	Ph.D. (Mathemati	cs), University of	Delhi.	2007
M.Phil. / M.Tech.				
PG	M.Sc. (Mathematics), Kurukshetra University.		University.	2000
UG	B.Sc. (Mathematics, Physics and Chemistry) Kiron		emistry) Kirori	1997
	Mal College, Unive	ersity of Delhi.		
Career Profile				

12th October, 2009 – till date: Assistant Professor, Department of Mathematics, University of Delhi.

11th December, 2007 – 11th October, 2009: Lecturer, Dyal Singh College (M), University of Delhi.

23rd October, 2006 – 15th November, 2007: Lecturer, Motilal Nehru College (M), University of Delhi.

#### Administrative Assignments

Member in various committees in the department.

## Areas of Interest / Specialization

- Functional Analysis
- Frames for Banach Spaces
- Hilbert Frames
- Wavelet Analysis

## Subjects Taught

**UG Level:** Real Analysis, Metric space, Linear Algebra, Differential Equations, Partial Differential Equation, Calculus, Geometry, Mechanics.

**PG Level:** Complex Analysis, Functional Analysis, Matrix Analysis, Measure and Integration, General Measure, Frames and Wavelets, Theory of Bounded Operators.

## **Research Guidance**

- **1. Supervision of awarded Doctoral Thesis**
- (i) **Geetika Khattar**. Thesis Title: "On the Reconstruction Property and Frames in Banach Spaces".
- (ii) Saakshi Garg. Thesis Title: "Weaving Generalized Frames in Hilbert Spaces and Frames in Locally Convex Spaces'.
- (iii) Deepshikha. Thesis Title: "Weaving Frames in Hilbert Spaces"

# 2. Supervision of Doctoral Thesis under progress

- (i) Hari Krishan Malhotra. Under progress.
- (ii) **Jyoti** . -Under progress.

# 3. Supervision of awarded M.Phil dissertations

- (i) **Shah Jahan**. Dissertation Title: "Modular Frames and Riesz Bases in Hilbert C\*-Modules".
- (ii) **Salaj.** Dissertation Title : "A Study of Finite Frames in Hilbert Space".
- (iii) **Sulbha Kumar.** Dissertation Title : "Geometric Means of Positive Definite Matrices".(jointly with Tanvi Jain).
- (iv) Soni. Dissertation Title: ''Wavelet Frames and Multiresolution

Analysis on Local Fields".

- (v) **Neha Sharma**. Dissertation Title : ``*Duality of Generalized Frames in Hilbert Spaces*''.
- (vi) **Rajni Gupta.** Dissertation Title : "Fusion Frames in Hilbert Spaces".

4. Supervision of M.Phil dissertations under progress.

(i) Ram Kishan (2017)- under progress.

**Publications Profile** 

### **Research papers published in Refereed/Peer Reviewed Journals**

- (1) Banach frames for conjugate Banach spaces. *Zeitschrift fur Analysis und ihre Anwendungen*. 23(4) (2004): 713-720. ( with P K Jain and S K Kaushik. )
- (2) Some remarks in the theory of frames in Banach spaces. *J. Anal. Appl.* 2(1) (2004): 39-50. (with P K Jain and S K Kaushik.)
- (3) Bessel sequences and Banach frames in Banach spaces. *Bull. Cal. Math. Soc.* 98(1)(2006): 87-92. (with P K Jain and S K Kaushik.)
- (4) On perturbation of Banach frames. *International Journal of Wavelets, Multiresoution* and *Info. Processing (IJWMIP)*. 4(3) (2006) :559-565. (with P K Jain and S K Kaushik.)
- (5) On Banach frames. *Indian J. Pure & Applied Math.* 37(5) (2006) :265-272. (with P K Jain and S K Kaushik.)
- (6) On stability of Banach frames. *Bull Korean Math*. Soc., 44(1) (2007) :73-81. ( with P K Jain and S K Kaushik. )
- (7) On Retro Banach frames of type P. Azer. J. Math. 2(1) (2012): 82-89.
- (8) On φ-Schauder Frames *TWMS J. App. and Eng. Math.* 2(1)(2012) : 116-120.
- (9) On Frames in Banach Spaces, Commun. Math. Appl. 3(3)(2012): 313-332.
- (10) On Weighted Banach Frames Commun. Math. Appl.3(3)(2012): 283-292.
- (11) Some results concerning frames associated with measureable spaces, *TWMS J. Pure Appl. Math.*, 4 (1) (2013), 52—60. (with S.K.Kaushik and S.K.Sharma)

- (12) On I-reconstruction property, Adv. Pure Math., 3 (3) (2013), 324--330. (with G. Khattar)
- (13) Reconstruction property and frames in Banach spaces, *Palest. J. Math.*, 3(1) (2014), 11–26. (with S. K. Kaushik and G. Khattar).
- (14) On \$\Lambda\$-type duality of frames in Banach spaces, Int. J. Analysis Appl., 4 (2)(2014), 148--158. (with R. Chugh and M. Singh).
- (15) Frames of eigenfunctions associated with a boundary value problem, Int. J. Anal., Vol. 2014, Article ID 590324, 6 pages, 2014. doi:10.1155/2014/590324 (with Shalu Sharma)
- (16) The reconstruction property in Banach spaces generated by matrices, *Adv. Pure Appl. Math.*, 5(3) (2014), 151-160. (with G. Khattar).
- (17) Some types of convergence related to the reconstruction property in Banach spaces, *Banach J. Math. Anal.*, 9 (2) (2015), 253-275. (with G. Khattar)
- (18) On perturbation of local atoms for subspaces, *Poincare J. Anal. Appl.,* 2015 (2), 129--137. (with Deepshikha)
- (19) Shadow of operators on frames, *TWMS J. Appl. Eng. Math.,* 5 (1) (2015), 132--144. (with R. Chugh)
- (20) On exact frames in topological algebras, *Palest. J. Math.*, 5 (1) (2016), 131--134 (with Saakshi Garg)
- (21) On perturbation of binary linear codes, Math. Appl. (Brno), 91--99. (with P. K. Das)
- (22) Error locating codes by using blockwise-tensor product of blockwise detecting /correcting codes, *Khayyam J. Math.*, 2 (1) (2016), 6-17. (with P. K. Das)
- (23) A note on discrete frames of translates in C^N, *TWMS J. Appl. Eng. Math.,* 6 (1) (2016), 143-149. (with Deepshikha)
- (24) Extension of Weyl-Heisenberg wave packet Bessel sequences to dual frames in L<sup>2</sup>(R)), J. Class. Anal., 8 (2) (2016), 131--145. (with Deepshikha)
- (25) On perturbation of frames in locally convex spaces, *Jordan J. Math. Stat.*, 9 (4) (2016), 271--286. (with S. Garg and G. Khattar)
- (26) Weaving properties of generalized continuous frames generated by an iterated function system, *J. Geom. Phys.*, 110 (2016), 282--295. (with Deepshikha)
- (27) On continuous weaving frames, *Adv. Pure Appl. Math.*, 8 (1) (2017), 15--31. (with Deepshikha)

- (28) Necessary and sufficient conditions for discrete wavelet frames in C^N, *J. Geom. Phys.*, 117 (2017), 134--143. (with Deepshikha)
- (29) Extension of Bessel sequences to dual frames in Hilbert spaces, *Politehn. Univ. Bucharest Sci. Bull. Ser. A Appl. Math. Phys.*, 79 (2) (2017), 71--82. (with Deepshikha).
- (30) Generalized weaving frames for operators in Hilbert spaces, *Results Math., 72 (3)* (2017), 1360-1391. (with Deepshikha and Geetika Verma)
- (31) On WH-packets of matrix-valued wave packet frames in L^2(R^d, C^(s x r)), Int. J. Wavelets Multiresolut. Inf. Process, 16 (3) (2018), 1850022, 22 pp. (with Jyoti).
- (32) Sums of matrix-valued wave packet frames in L^2(R^d, C^(s x r)), *Glas. Mat. Ser. III*, 53 (1) 2018, 153-177. (with Jyoti, Deepshikha and G. Verma).
- (33) Weaving K-frames, *Results Math., 73 (2)* (2018), Art 81, 20 pp. (with Deepshikha).
- (34) On generalized weaving frames in Hilbert spaces, *Rocky Mountain J. Math.*, 48 (2) (2018), 661-685.
- (35) On excess of retro Banach frames, *J. Contemp. Math. Anal.*, to appear. (with G. Verma and M. Singh).
- (36) On weaving frames, *Houston J. Math.,* to appear. (with Deepshikha).

### Conference Organization/ Presentations (in the last three years)

### (a) Participation:

(i) National Meet on History of Mathematical Sciences, at University of Delhi,

07-09 Jan. 2009

(ii) Participated in international conference "Matrices and Operators", at IISc. Bangalore, during

December 27-30, 2012

(b) Paper Presentation / Talk :

(i) Present a paper entitled " On Banach Frames II " in International Workshop Wavelets,

Frames and Applications at Kirorimal College, University of Delhi, 15-21 December, 2011.

(ii) Present a paper entitled " On Various Types of Frames in Banach Spaces" in National Conf

on Mathematics of Soft Computing at N I T Calicut, Kerla, during 05-07 July-2012.

- (iii) Present a paper entitled "On (\omega, \mu) frames in Hilbert spaces" in nationalConfere on Mathematics (NCOM)-2013 at Department of Mathematics & Astronomy, University of Lucknow, Lucknow, 29-11-13 to 01-12-13
- Present a paper entitled ``Some types of linear combinations of wave packet system in L<sub>2</sub>(R)" in National conference on emerging trends in mathematical sciences organised by Department of Mathematics, Chaudhary Devi Lal University, Sirsa during March 17-18, 2015.
- (v) Delivered a talk ``Extension of Bessel Systems to Frames in L^2(R) in Conference on Geometry of Banach spaces and Operator Theory (GBOT) at IIT Kanpur during 26 - 29 March, 2015.
- (vi) Present a paper entitled ``Weaving Frames in Measure Spaces" in Internaional conference on Recent Advances in Pure and Applied Mathematics & 28th Annual Conference of Rajastha Ganita Parishad, at Department of Mathematics \$\&\$ Statistics, M. L. Sukhadia Univesity, Udaipur (Raj.), during 13-14 February, 2017.

### (c) Invited talk / lecture:

- Delivered an invited lecture entitled "On Retro Banach Frames in Banach spaces" in National Conference on Recent Advances in Mathematics NCRAM-2012 at Department of Mathematics & Astronomy, University of Lucknow, Lucknow, 2-4, February 2012.
- (ii) Delivered an invited lecture entitled \On Wave Packet Frames in L<sub>2</sub>(R) in International workshop on wavelets, frames and applications II at Kirori Mal college, University of Delhi, Delhi during 24-30 December, 2014.
- (iii) Delivered an invited talk entitled ``Discrete Frames of Translates in C^N" in National workshop on Analysis, Differential equations \$\&\$ Applications, at Department of Mathematics & Statistics, M. L. Sukhadia University, Udaipur (Raj.) during 25-27 February, 2016.
- (iv) Delivered an invited talk entitled "Weaving Properties of Generalized Frames in Hilbert Spaces" in International Conference on Applicable Analysis, organized by Department of Mathematics, Shaheed Bhagat Singh College,University of Delhi, Delhi during 08-11 February, 2017.
- (v) Delivered an invited lecture entitled "The Reconstruction Property of Fractals in L<sup>p</sup> Spaces" in International workshop on wavelets, frames and applications III at Kirori Mal college, University of Delhi, Delhi during 14-20 December, 2017.
- (vi) Delivered an invited talk entitled "Hilbert Frames: A Signal Processing Perspective" in International Conference on Applicable Mathematics, organized by Department of Mathematics, Motilal Nehru College, University of Delhi, Delhi during 19-20 February, 2018.

#### Awards and Distinctions

GATE -2001 (92.6%tile, 82 AIR) Remark: Qualified

Award JRF-UGC vide letter No.- (Ref. No. Sch/JRF/AA/41/2002-03/) for two year .

Award SRF-UGC vide letter No.- (Ref. No. Sch/JRF/AA/41/2002-03/) for two year

Association With Professional Bodies

Editing: None

Reviewing: Reviewr in national / International journal.

Advisory

**Committees and Boards** 

Memberships.

(i) Ramanujan Math. Soc

Other Activities