



## CURRICULUM VITAE

### PERSONAL DATA

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### EDUCATION

Year	Academic Degree	Institution
2006	Ph. D (Mathematics)	Aligarh Muslim University
2000	M. Sc (Mathematics)	MJP Rohilkhand University
1998	B. Sc (Mathemtaics, Physics)	MJP Rohilkhand University

### WORK EXPERIENCE

Period	Position	Address
2006-2010	Assistant Professor	TIET, Patiala
2010-2013	Assistant Professor	University of Tabuk
2013-2020	Associate Professor	University of Tabuk
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### RESEARCH INTERESTS

Differential Geometry, Geometry of Submanifolds, Differential Equations on Riemannian Manifolds, Optimization on Riemannian Manifolds.



## PUBLICATIONS

1. Santu Dey, **Meraj Ali Khan**, Soumendu Roy, Peibiao Zhao, Characterization of general relativistic spacetime equipped with different types of solitons, International Journal of Geometric Methods in Modern Physics, <https://doi.org/10.1142/S0219887822502188>, 2022 (*Web of Science, I. F = 1.874*).
2. Shyamal Kumar Hui, Abimbola Abolarinwa, **Meraj Ali Khan**, Fatemah Mofarreh, Apurba Saha, Sujit Bhattacharyya, Li-Yau-Type Gradient Estimate along Geometric Flow, Mathematics, 2023, 11(6), 1364; <https://doi.org/10.3390/math11061364> (*Web of Science, I. F = 2.59*).
3. Abdul Haseeb, Sudhakar K. Chaubey, **Meraj Ali Khan**, Riemannian 3-Manifolds and Ricci-Yamabe Solitons, International Journal of Geometric Methods in Modern Physics, 2023, 20 (1), ID: 2350015-89, (*Web of Science, I. F = 1.874*).
4. Meraj Ali Khan, Cenep Ozel, Danish Siddiqi, S. K. Chaubey, Analysis of Stable Currents and Homology of Biwarped Product submanifolds in the Euclidean space, FILOMAT, 2023 (Accepted for Publication) (*Web of Science, I. F = 0.988*).
5. S. K. Srivastava, M. Dhiman,, K. Sood,, Meraj Ali Khan, Characterization of bi-slant submanifolds of paraSasakian manifold, FILOMAT, 2023 (Accepted for Publication) (*Web of Science, I. F = 0.988*).
6. Azeb Alghanemi, **Meraj Ali Khan**, Position vectors of the natural mate and conjugate of a space curve, Advances in Mathematical Physics, 2023 (*Web of Science, I. F = 1.13*).
7. **Meraj Ali Khan**, Mohd Iqbal, Sarvesh Kumar Yadav, Mohd Aslam, Ricci curvature of warped product pointwise bi-slant submanifolds, Honam Mathematical Journal, 2023 (*Web of Science, ESCI*)
8. **Meraj Ali Khan**, S. K. Hui, P. Mandal, Ali. H. Al-khaldi, Ricci curvature for biwarped product submanifolds of the type  $N_{\theta_1} \times_{f_1} N_{\theta_2} \times_{f_2} N_{\theta_3} \times_{f_3}$  in Kenmotsu space forms, International Journal of Geometric Methods in Modern Physics, doi/abs/10.1142/S0219887822500840, 2022 (*Web of Science, I. F = 1.874*).
9. Mohd Aquib, **Meraj Ali Khan**, Adela Mihai, Ion Mihai, Some Pinching Results for Bi-Slant Submanifolds in S-Space Forms, Mathematics 2022, 10(9), 1538; <https://doi.org/10.3390/math10091538>, (*Web of Science, I. F. = 2.59*).
10. Abdul Haseeb, **Meraj Ali Khan**, Conformal  $\eta$ -Ricci-Yamabe Solitons within the Framework of  $\epsilon$ -LP-Sasakian 3-Manifolds, Advances in Mathematical Physics, 2022, (*Web of Science, I. F = 1.13*).
11. **Meraj Ali Khan**, Ali H Alkhaldi, Mohd Aquib, Estimation of eigenvalues for the -Laplace operator on pseudo-slant submanifolds of generalized Sasakian space forms, AIMS Mathematics, 2022, 7(9): 16054–16066. DOI: 10.3934/math.20222879 (*Web of Science, I. F = 2.73*).



12. Ibrahim AL-Dayel , Emad Solouma, **Meraj Khan**, On geometry of focal surfaces due to B-Darboux and type-2 Bishop frames in Euclidean 3-space, AIMS Mathematics, 7(7): 13454–13468. DOI: 10.3934/math.2022744 (*Web of Science, I. F = 2.73*).
13. **Meraj Ali Khan**, Ali H. Alkhaldi , Mohd. Aquib and Lamia Saeed Alqahtani, Estimation of Eigenvalues for the  $\psi$ -Laplace Operator on Bi-Slant Submanifolds of Sasakian Space Forms, *Frontiers in Physics*, <https://www.frontiersin.org/articles/10.3389/fphy.2022.870119>, 2022 (*Web of Science, I. F = 3.78*).
14. M. Aquib, **Meraj Ali Khan**, Amira A. Ishan, M. Hasan Shahid, A characterization for totally real submanifolds using self-adjoint differential operator, AIMS Mathematics, doi: [10.3934/math.2022006](https://doi.org/10.3934/math.2022006) (*Web of Science, I. F = 2.73*).
15. A.H. Alkhaldi, **Meraj Ali Khan**, S. K. Hui, P Mandal, Ricci curvature of semi-slant warped product submanifolds in generalized complex space forms, AIMS Mathematics, AIMS Mathematics, 7 (4), 7069-7092, 2022 (*Web of Science, I. F = 2.73*).
16. M. D. Siddiqi, M. A Khan, A. H. Al-Khaldi, Imperfect Fluid Generalized Robertson Walker Spacetime Admitting Ricci-Yamabe Metric, Advances in Mathematical Physics, 2021, (*Web of Science, I. F = 1.13*).
17. M. Aquib, **Meraj Ali Khan**, M. Aslam, A. H. Al-Khaldi, Chen-Ricci inequalities with a quarter symmetric connection in a generalized space forms, Advances in Mathematical Physics, 2021, (*Web of Science, I. F. = 1.13*).
18. M. D. Siddiqi, **Meraj Ali Khan**, A. A. Ishan, S. K. Chaubey, Anti-Invariant Lorentzian Submersions From Lorentzian Concircular Structure Manifolds Front. Phys. 10: 812190. doi: 10.3389/fphy (*Web of Science, I. F. = 3.78*).
19. **Meraj Ali Khan** and Kamran Khan, Biwarped product submanifolds of complex space forms, International Journal of Geometric Methods in Modern Physics, <https://doi.org/10.1142/S0219887819500737>, 2019 (*Web of Science I. F. = 1.874* ).
20. Amira A. Ishan, Meraj Ali Khan, Chen-Ricci inequalities for Biwarped product submanifolds in complex space forms, AIMS Mathematics, 6(5), 5256-5271, 2021, doi: [10.3934/math.2021311](https://doi.org/10.3934/math.2021311) (*Web of Science, I. F = 2.73*).
21. Meraj Ali Khan, Cenep Ozel, Kamran Khan, Ricci curvature for biwarped product submanifolds in Kenmotsu space forms, Differential Geometry - Dynamical Systems, Vol.23, 2021, pp. 105-126.
22. **Meraj Ali Khan**, Ibrahim Aldael, Ricci curvature inequalities of Skew CR-warped product submanifolds in Complex space forms, Mathematics, 2020, 8(8), 1317; <https://doi.org/10.3390/math8081317> (*SCI, I. F. = 2.58*).



23. Ibrahim Al-Dael, **Meraj Ali Khan**, Ricci curvature of contact CR-warped product submanifolds in generalized Sasakian space forms admitting nearly Sasakian structure, AIMS Mathematics, doi: [10.3934/math.2021130](https://doi.org/10.3934/math.2021130), Vol. 6 (3). 2020 (*Web of Science, I. F = 2.73*).
24. **Meraj Ali Khan, A. H. Al-Khaldi**, Chen's inequalities for biwarped product submanifolds in complex space forms, BSG Proceeding, 27, 69-79, 2020.
25. Nadia Al Luhaibi, **Meraj Ali Khan**, Warped Product Pointwise Semi Slant Submanifolds of Sasakian Space Forms and their Applications, Advances in Mathematical Physics, 2020, <https://doi.org/10.1155/2020/5654876> (*Web of Science, I. F. = 1.13*).
26. **Meraj Ali Khan, Cenep Ozel**, Ricci Curvature Ricci curvature of generalized Sasakian space form admitting trans-Sasakian structure, Filomat 35:1 (2021), 125–146 <https://doi.org/10.2298/FIL2101125K> (*Web of ScienceI. F. = 0.7*).
27. **Meraj Ali Khan** and Ibrahim Al-dayel, Characterizing Inequalities for Biwarped Product Submanifolds of Sasakian Space Forms, Mathematical Problems in Engineering Volume 2021, Article ID 9966248, 12 pages <https://doi.org/10.1155/2021/9966248>, (*Web of Science, I. F. = 1.43*).
28. **Meraj Ali Khan** and Ibrahim Al-dayel, Characterization of Skew CR-Warped Product Submanifolds in Complex Space Forms via Differential Equations, Mathematical Problems in Engineering Volume 2021, Article ID 3609502, 8 pages <https://doi.org/10.1155/2021/3609502>, (*Web of Science, I. F. = 1.43*).
29. TALAL AL-RASHIDI, AYAAD AL-BQMI , **MERAJ A. KHAN**, ABDUL LATIF AL-BALAWI, MUGRIN BIN ABDULLAH, RICCI CURVATURE INEQUALITIES FOR WARPED PRODUCT SKEW CR-SUBMANIFOLDS IN COSYMPLECTIC SPACE FORMS, ANNALS OF COMMUNICATIONS IN MATHEMATICS Volume 4, Number 2 (2021), 89-105.
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31. **Meraj Ali Khan**, A. H. Alkhaldi, Lamia Saeed Alqhatani, kamran Khan, Contact CR-warped product submanifolds of generalized Sasakian space forms admitting Ricci soliton, International Journal of Geometric Methods in Modern Physics, 2019, DOI: 10.1142/S0219887820500097 (*Web of Science I. F. = 1.874*).
32. **Meraj Ali Khan**,Warped product point wise semi-slant submanifolds of the complex space forms, Rendiconti del Circolo Matematico di Palermo Series 2, Springer Verlag, DOI: 10.1007/s12215-018-00396-8 (*Web of Science*).
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38. **Meraj Ali Khan**, F. R. Al-Solamy, Duality in nondifferentiable multiobjective fractional programming problems involving second order  $(F, b, \rho, q, \theta)$ -univex functions, J. Computational Analysis and Applications, 2019 (*Web of Science*, *I. F. = .4*).
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40. **Meraj Ali Khan**, F. R. Al-Solamy, Application of Hopf's Lemma on contact CR-warped product submanifolds of a nearly Kenmotsu manifold, Bulletin of Iranian Mathematical Society ,[Volume 43, Issue 1](#), February 2017, Page 95- 107 (*Web of Science*. *F. = 0.4*).
41. **Meraj Ali Khan**, F. R. Al-Solamy, Duality in multiobjective nonlinear programming under generalized second order  $(F, b, , q, \theta)$  –univex functions, J. Computational Analysis and Applications, Vol. 23, No. 4 (2017), 740-749 (*Web of Science*, *I. F. = 0.4*).
42. Amit Kumar, **Meraj Ali Khan**, A note on Transportation problem under interval-valued intuitionistic fuzzy environment, Journal of Intelligent and Fuzzy System, 2019, DOI:10.3233/JIFS-181547 (*Web of Science*, *I. F. = 1.97*).
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- 47.** Meraj Ali Khan and Falleh R. Al-Solamy, Second order duality for multiobjective optimization problems, J. Computational Analysis and Applications, Vol. 20, No.7, 2016 (*Web of Science, I. F. = 0.4*).
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- 54.** Meraj Ali Khan, Amira A. Ishan, Semi-slant warped product submanifolds of a trans-Sasakian manifold, Annals of the University of Craiova, Mathematics and Computer Science Series, 41(1) (2014), 38-46 (*Web of Science*).
- 55.** Meraj Ali Khan and Falleh R. Al-Solamy, Hemi-slant warped product submanifolds of nearly Kaehler manifolds, Abstract and Applied Analysis, 2014, Article ID 404851,<http://dx.doi.org/10.1155/2014/404851>(*Web of Science I. F. = 1.022 at the time of publication*).



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57. **Meraj Ali Khan**, Second order duality for nondifferentiable minimax fractional programming problems with generalized convexity, Journal of Inequality and Applications, 10.1186/1029-242X-2013-500 (*Web of Science I. F. = 1.87*).
58. **Meraj Ali Khan**, Siraj Uddin, Khuswant Singh, A note on a totally umbilical proper slant submanifold of a nearly Kaehler manifold, Kuwait J. Sci. Vol. 40 (1), (2013), 14-22 (*Web of Science I. F. = 0.5*).
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60. **Meraj Ali Khan**, Totally Umbilical Hemi-slant submanifolds of Cosymplectic manifolds, Mathematica Aetrna, 3 (2013) no. 8, 645 –653.
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64. Khushwant Singh, Siraj Uddin, and **Meraj A. Khan**, Slant submanifolds of Lorentzian almost contact manifolds, Annals of the University of Craiova, Mathematics and Computer Science Series, Volume 39(2), 2012, Pages 1-7 (*Web of Science*).
65. **Meraj Ali Khan**, Siraj Uddin, Rashmi Sachdeva, Semi- invariant warped product submanifolds of cosymplectic manifolds, Journal of Inequalities and Applications, doi:10.1186/1029-242X-2012-19 (*Web of Science I. F. = 1.87*).
66. Siraj Uddin, **Meraj A. Khan**, Cenap Ozel and Kushwant Singh, Some classification results on totally umbilical proper slant and hemi-slant submanifolds of a nearly Kenmotsu manifold, International Journal of Physical Sciences, 2012
67. Siraj Uddin, **Meraj A. Khan** and Kushwant Singh, A note on totally umbilical Pseudo-slant submanifolds of a nearly Kaehler manifold, Acta Universitatis Apulensis, 29



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80. V. A. Khan and **Meraj A. Khan**, Totally umbilical semi-invariant submanifold of a nearly trans-Sasakian manifold, Portagaliae Mathematica, Portugal, 1 (64), 2007, 1-8 (**Web of Science** I. F. = 0.4).
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#### BOOK/CHAPTER PUBLICATION

1. Geometry of Bi-Slant Submanifolds, Lambert Academic Publishing, Germany ISBN978-3-8465-0153-5,
2. **Meraj Ali Khan**, Viqar Azam Khan, "Slant and semi slant submanifds of some almost contact and almost paracontact metric manifolds", contributed chapter in the book "Differential Geometry of Slant Submanifolds - Contact Slant Geometry" Edited by B. Y. Chen, M. H. Shahid and F. R. Al-Solamy, 2022, Springer Verlag.
3. K. S. Park, Rajendra Prasad, **Meraj Ali Khan** and C. Murathan, "Geometry of slant submersions and warped products in almost contact metric manifolds", contributed chapter in the book "Differential Geometry of Slant Submanifolds - Contact Slant Geometry", 2022, Springer Verlag.



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