

ANNEXURE –A

Faculty profile

1. **Name :** Dr. Sandeep Sharma S/o Sh. Tirath Ram Sharma
2. **Name of the Institution:** Department of Mathematics, Shri Mata Vaishno Devi University, Katra-182320, J&K, India
3. **Date of Joining at SMVDU :** 29th Nov,2011

4. **Educational Qualification:**

S. No	Qualifications acquired	Discipline / Stream	Year of Passing	University / Institution / College	Division / % age
1	Ph.D.	Mathematics	2009	University of Jammu	
2	M.Sc.	Mathematics	2004	University of Jammu	1 st Div.
3	B.Sc.	Non-Medical	2000	University of Jammu	1 st Div.

5. **Current Designation:** Assistant Professor
6. **Address for Correspondence:** : Department of Mathematics, Shri Mata Vaishno Devi University, Katra-182320, J&K, India
7. **Email:** sandeep.1980@smvdu.ac.in
8. **Invited as resource persons in workshops/seminars/Conferences organized by External professional agencies:** none
9. **Attended Workshops/seminars/Conferences/Orientation/Refresher recognized by National /International Professional bodies:**
 - a) UGC-Sponsored General Orientation Course at Academic Staff College , University of Jammu w.e.f 10th Jan,2013 to 8th Feb,2013
 - b) AICTE Sponsored 2 week FDP on “Applications of Econometrics and Time Series Technique in Business” at Faculty of Management w.e.f 20 May to 2 June,2013 at SMVDU
 - c) **Attended the Refresher course in Mathematical Sciences w.e.f. 8th Dec 2015 to 29th Dec 2015 at Jammu University organized by UGC- Human Resource Development Centre.**

10. List of Paper Published :

1. **J,P, Srivastava,Sandeep Sharma & B, Prasad,**" A Semi-symmetric non metric connection in an SP-Sasakian Manifold", Varahmihir Journal of Mathematical Sciences, Volume 8,no-1(2008), 169-177.

2.**J,P, Srivastava,Sandeep Sharma & B, Prasad ,**"A Semi-symmetric non metric sp-connection in an SP-Sasakian Manifold",Varahmihir Journal of Mathematical Sciences,Volume8,no-1(2008),129-136.

3.**Sandeep Sharma and Tehseen Abas,**'ON LP-SASAKIAN Manifold satisfying certain conditions on the projective curvature tensor', American Journal of Mathematics and Mathematical Sciences, vol.1,no. 1,july-dec.2012,pg 69-73.

11. Paper presented in National /International Conferences

1.Paper presented having title' A Semi-symmetric non metric sp-connection in an SP-Sasakian manifold',in the conference of the Tensor Society on Application of Tensors and Differential Geometry,5th -6th july,2008,SRMCEM,LUCKNOW.

2. Paper presented having title'Some odd dimensional contact metric manifold and ricci-recurrent manifold,in the 20th annual conference of the Jammu mathematical society and a' National Seminar on Topological Algebraic Analysis',feb26-28,2010,deptt. of Mathematics, University of Jammu.

3. Paper presented having title,' 'ON LP-SASAKIAN Manifold satisfying certain conditions on the projective curvature tensor' manifold,in the 20th annual conference of the Jammu mathematical society and a' National Seminar onRecent Developments in Complex Anaylsis and Related Areas ,feb24-25,2012,deptt. of Mathematics, University of Jammu.

4. Paper presented having title,' 'ON LP-SASAKIAN Manifolds', in the national conference on Algebra,Analysis and their Applications,18-19,Aug.,2012,GMAM College, Jammu.

5. Paper presented having title,' 'ON LP-SASAKIAN Manifolds satisfying certain conditions on conharmonic projective curvature tensor' in the national seminar on Application of Mathematics to Science and Technology,sept.29,2012,Deptt. of Applied of Mathematics,BGSB University Rajouri, J&k,(INDIA).

6. Paper presented having title,' Some properties of LP-Sasakian Manifold',in the 23th annual conference of the Jammu mathematical society and a National Seminar on Recent Trends in Analysis and Topology,feb.26-28,2013,University of Jammu, Jammu.

7. Paper presented having title, 'Some properties of LSP-Sasakian Manifold' in the National conference on Algebra, Analysis & Applications, March 15-16, 2013, School of Mathematics, SMVDU, KATRA, JAMMU.
8. Paper presented having title, 'ON LP-SASAKIAN Manifolds satisfying certain conditions on the projective curvature tensor' in the National seminar on Recent Trends in Mathematical Sciences, 22th March, 2013, School of Mathematics, SMVDU, KATRA, JAMMU.
9. Paper presented having title, 'ON LP-SASAKIAN Manifolds' in the National Conference in Mathematics on Analysis and its Applications on March 27, 2014 at G.G.M. Science College Jammu.
10. Paper presented having title, 'ON LP-SASAKIAN Manifolds Satisfying certain conditions' in a two day National Symposium on Interdisciplinary Sciences held on Feb. 27-28, 2014 organized by GGM Science College, Jammu, J&K.
11. Paper presented having title, 'Investigating certain properties of different curvature tensor for LP-Sasakian manifold' in the 2nd National conference in Mathematics on Recent trends in Algebra and Analysis, Mar., 25-26th, 2015 organized by GGM Science College, Jammu, J&K.
12. Paper presented having title, 'Investigating certain properties of curvature on LP-Sasakian Manifold' in a 24th Annual conference of the jammu mathematical society and a national seminar on Topological algebraic analysis, may., 14-16, 2015, Dept. of Mathematics, Jammu University.
13. Paper presented having title, 'Investigation of certain properties of different curvature tensor for LP-Sasakian Manifold' in a National Conference on Recent Trends in Mathematical Sciences organized by School of Mathematics, SMVD U, 8-9TH October, 2015.
14. Paper presented having title, 'ON LP-SASAKIAN Manifold satisfying certain conditions on the projective curvature' in the International Conference on Differential Geometry, Functional Analysis and Applications, sept. 8-10, 2012, Deptt. of Mathematics, Jammia, Millia, Islamia, New Delhi-110025