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	NET (National Eligibility Test)		
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	Savitribai Phule Pune University, Pune		
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Career Profile	1. 8 Years Experience in Shikshan Marshi Guruvarya R, G. Shinde Mahavidyalaya, Paranda as an Assistant Professor.		
Orientatio n/ Refresher Courses	<ol> <li>"27<sup>th</sup> Orient Human Res university, Pa</li> </ol>	<b>Cation Programme</b> " conducted by UGC- source Development Centre, Panjabi tiala with <b>'A'</b> grade on 01/10/2015 to 28/10/2015.	
	2. <b>"Special Win</b> Pune Univers 08/02/2017 to 28	<b>ter School</b> " conducted by Savitribai Phule sity, at A. S. C. College, Indapur during /02/2017 with <b>'A'</b> grade.	

Research Publicatio ns	1. Dolhare U. P., Nalawade V. V.: Common Fixed Point Theorems in Partially Ordered Metric Spaces. American International Journal of Research in Science, Technology, Engineering and Mathematics, 23(1), 45-51, 2018.
	2. Dolhare U. P., Nalawade V. V.: Fixed points in Mathematics. Journal of Applied Science and Computations, 6(3), 2221-2236, 2019.
	3. Dolhare U. P., Nalawade V. V.: Some Common Fixed Point Theorems in Probabilistic Metric Space Using Contractive Condition of Integral Type. Journalnof the Ramanujan Mathematical Society, 34(1), 81-95, 2019.
	4. Dolhare U. P., Nalawade V. V.: Fixed point theorems in digital images and applications to fractal image compression. Asian Journal of Mathematics and Computer Research, 25(1), 18-37, 2018.
	5. Dolhare U. P., Nalawade V. V.: Generalizations of Banach Contraction Mapping Principle. American International Journal of Research in Science, Technology, Engineering and Mathematics, 26(1), 98-106, 2019.
	6. Nalawade V. V., Dolhare U. P.: A fixed point theorem characterizing metric completeness. International Journal of Research and Analytical Reviews, 5(2), 1896-1904, 2018.
	7. Nalawade V. V., Dolhare U. P.: Another Kannan version of Suzuki _xed point theorem. International journal of Mathematics trends and technology, 36(2), 111-115, 2016.
	8. Nalawade V. V., Dolhare U. P.: Fixed points and mappings. International journal of Mathematics trends and technology, 32(5), 322-329, 2017.
	9. Nalawade V. V., Dolhare U. P.: Generalization of Banach contraction mapping principle and fixed point theorem by altering distances between the points. International journal of research and analytical reviews, 4(3), 19-26, 2017.
	10. Nalawade V. V., Dolhare U. P.: Importance of fixed points in Mathematics: A survey. International Journal of Applied and Pure Science and Agriculture, 2(12), 131-140, 2016.
	11. Nalawade V. V., Dolhare U. P.: Some Fixed Point Theorems Using Semi Continuous Function. International Journal of Mathematical Sciences and Engineering Applications, 2(2), 85-97, 2017.
	12. Nalawade V. V., Dolhare U. P.: Some Fixed Point Theorems. International Journal of Engineering Research and Applications, 7(7), 51-56, 2017.

Extension/ Corporate Works	1. Subject Expert for Interviews conducted by various institutes.			
	2. Co-programme officer for NSS.			
	3. Coordinator of college NAAC Committee			