CONTACT	DR. VIDYADHAR SHARMA (a) sharmavidyadhar87@gmail.com
	9799518100
	<ul> <li>Villege post -Deenwa Jatan Tahsil Laxmangarh District. Sikar State. Rajasthan Pin code. 332311</li> </ul>
OBJECTIVE	
	As a recent graduate, I am seeking a role which allows me to continue learning and perfecting my skills as I provide high-quality work, and encourages me to flourish as a network technician.
EXPERIENCE —	
July , 2012 - May , 2013	<ul> <li>Mohini devi Goenka girls college, laxmangarh sikar rajasthan</li> <li>Assistant professor</li> <li>At that time , it is my starting experience</li> </ul>
July ,2013 - February ,2014	<ul> <li>Seth. Bhagwan das todi college, laxmangarh sikar rajasthan</li> <li>Assistant professor</li> </ul>
July, 2014 - March, 2015	<ul> <li>Shekhawati post graduate college, Sikar Rajasthan</li> <li>Assistant professor</li> </ul>
May, 2015 - Till dat	<ul> <li>Seth G.B. podar college, Nawalgarh, jhunjhunu Rajasthan</li> <li>Assistant professor &amp; Head of the Department</li> </ul>
EDUCATION	
2021	<ul> <li>Maharshi dayanand university, ajmer</li> <li>ph.d</li> <li>Viva</li> </ul>
2013	<ul> <li>Maharaja Ganga sinh university, Bikaner</li> <li>M.phil</li> <li>78 %</li> </ul>
2012	<ul> <li>Maharaja Ganga singh university, Bikaner</li> <li>M.sc in Mathematics</li> <li>67.10%</li> </ul>
2008	<ul> <li>University of rajasthan, jaipur</li> <li>B.Sc in Mathematics group</li> <li>63.40%</li> </ul>
2004	<ul> <li>RBSC ,ajmer Rajasthan</li> <li>Higher secondary</li> <li>62%</li> </ul>
	<ul> <li>RBSC, ajmer rajasthan</li> <li>Secondary</li> <li>65%</li> </ul>
SKILLS ———	

• Decision making and problem solving. Hardworking

## **ACHIEVEMENTS & AWARDS**

 Director of college education rajasthan organized NSS programme in the session 2015-16 at Murarka Govt. College , jhunjhunu.

## **INTERESTS**

· Interested in indian ancient Vedas and Astrology and Vedic mathematics

## PUBLICATION

 Certain Results on Subclasses of Bi-Univalent Functions Associated With Hohlov Operator

International Journal of Emerging Technology and Advanced Engineering. ISSN. 2250-2459, ISO 9001:2008, Vol. (8), Issue 3, March 2018.

• Characteristics Properties Of Subclasses For The Meromorphically Multivalent Functions.

ISOR Journal of engineering (IOSRJEN) ISSN (e): 2250-3021, ISSN (p): 2278-8719 Vol. 08, Issue 9 ( September. 2018), ||5(4)|| PP 48-52. www.iosrjen.org

Some Inclusion Relations Associated With Generalized Fractional Integral Operator

Journal of Fractional Calculus and Applications Vol. 10(1) jan. 2019, pp. 144-153. ISSN: 2090-5858. Http://fcag\_egypt.com/Journal/ JFCA/

 A Study Of Distortion Theorem and Inclusion Relations for a new class of Meromorphic Functions

IOSR Journal of Mathematics (IOSR-JM) e-ISSN: 2278-5728, p-ISSN: 2319-765X. Vol. 15, Issue 2 Ser. 1 (Mar-Apr 2019), PP 21-27.

- On Sufficient Conditions For Strongly Starlikeness Of Order alpha And Type Beta. Journal Of Indian Academy. Math.
   Vol. 41, No. 2(2019) pp. 189-194.
- On Unified Subclass of Univalent Functions of Complex order using the Frasin Operator

International journal of mathematics Trends and Technology (IJMTT)- volume 66 Issue 5- May 2020

## REFERENCE

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   jkprajapat@curaj.ac.in
   8278648140
- Dr. Shashikant verma "Maharaja ganga singh university, Bikaner Rajasthan" Associate professor
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