

**BRIEF PROFILE OF THE FACULTY**  
**Department of Mathematics**

1. Name : Dr. Prachi Singh  
 2. Designation : Assistant Professor  
 3. Educational Qualification : M.Sc., Ph. D  
 4. Specialization in P.G. : Hydromechanics and Special Functions  
 5. Details of Achievements : --  
 6. Details of Research Project : --  
 7. Email Address : [prachibksingh@gmail.com](mailto:prachibksingh@gmail.com)  
 8. Teaching Experience (as on 1.11.2015) : Years: 26 Months: -  
 9. Detail of Research (In Brief) :  
 10. Whether you are a recognized Supervisor for Ph.D. Guidance ? : NIL

If yes, Give details

S.No.	Topic	Year (Completed/Ongoing)
	NIL	

11. Details of Publication:

Year	Title	Name of Journal/Book	ISSN No./ISBN No.	Volume/Edition
2012	Fixed points for mappings satisfying occasionally weakly compatible condition	American Jr. of Mathematics and sciences		1(1), Pg.82-89
2011	1. Common Fixed Points for Weakly Compatible Mappings. 2. Common fixed Point result in symmetric spaces	Jr. of fuzzy math  App. Math Amer. J. math. and sciences	1937 - 1055	1(9)  02  04

12. Seminar/Symposia/Workshops attended during the last five years:

Year	Topic of workshop/Seminar/Symposia/Conference	Date	Paper present Yes/No	Whether participated as resource person
2015	<ol style="list-style-type: none"> <li>1. National Conference in Recent Advance in Machine Learning and soft computing Approaches.</li> <li>2. Workshop on Green Chemistry &amp; Its Future Prospects</li> <li>3. National Seminar on EHMTSD (URJA-2015)</li> <li>4. District level Workshop on Madhav Mathematics Competition</li> </ol>	<p>20-21 Feb 2015</p> <p>30 Nov 2015</p> <p>02-03 Dec2015</p> <p>03 Nov 2015</p>		RP Chaired The Session
2014	<ol style="list-style-type: none"> <li>1. Workshop on SWMOC-14</li> <li>2. National Workshop on Madhava Mathematics</li> <li>3. NSANAO</li> <li>4. National Seminar on Some Interesting application of Mathematics</li> </ol>	<p>27 Dec 2014</p> <p>27 Dec 2014</p> <p>15-17 Feb 2014</p> <p>18.12.2014</p>		
2013	National Workshop in Mathematics “The Fuzzy Sets and Fuzzy logic”	01-02 Feb 2013		RP
2012	National Seminar on The Rich Heritage of Mathematics in India	26-27 Oct 2012	Yes	
2011				

13. Other Information (If any) : .....

**Date :** .....