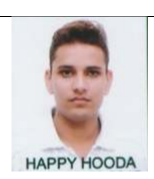
Dr. Happy Hooda

Assistant Professor

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A) Educational Qualification:

Degree	Year of Passing	University
B. Sc.	2014	M. D. U. Rohtak
M. Sc. (Maths)	2016	M. D. U. Rohtak
Ph.D	Pursuing	M. D. U. Rohtak

B) Career Profile:

Designation	Institute Served	Duration
Assistant Professor	All India Jat Heros	08/08/2017 to Till Now
	Memorial College,	
	Rohtak	

C) Publications: 3

D) Research Papers: 3

- Details of Research Publications
 - A review of fixed point theorem with defination and proof,
 Research Review International Journal of Multidisplinary. Vol-3 Issue-11 Nov-2018.
 - The compactness of fuzzy metric space using various topology
 Research Review International Journal of Multidisplinary Vol-3 Issue-12
 Dec-2018.
 - Analytical Approach to Fixed point theorem on G-metric space mappings.
 Research Review International Journal of Multidisplinary Vol-4 Issue-03 Mar-2019

Details of Conference / Workshop / Seminars:

Sr.No.	Title	Organised by	Date
1.	Fixed point theorems in V	Department of statistics,	29-12-
	fuzzy metric space	M.D.U. Rohtak	2018
2.	Comprehensive study of	Punjab University,	19-08-
	properties of fuzzy metric	Chandigarh	2018
	space		
3.	on a fixed point theorem in	Hindu girls College,	23-2-2019
	V fuzzy metric space	Sonipat.	