

<b>NAME:</b>	<b>Mr. DEEPAK SHETTY</b>	
<b>DESIGNATION:</b>	H.O.D BASIC SCIENCES AND HUMANITIES.	
<b>DATE OF BIRTH:</b>	27/01/1965	
<b>QUALIFICATION:</b>	M.Sc (MATHEMATICS) B.Ed (Ph.D.)	
<b>SPECIALIZATION:</b>	APPLIED MATHEMATICS, ABSTRACT ALGEBRA, GRAPH THEORY.	
<b>EXPERIENCE:</b>	<b>TEACHING:</b>	27YRS
	<b>NON TEACHING:</b>	2YRS (AS MANAGER IN MANIPAL UNIVERSAL LEARNING PVT. LTD.)
<b>OTHER:</b>	(WORKSHOP, CONFERENCES ATTENDED, PUBLICATIONS, PRESENTATIONS) i. INTEL TEACH TO THE FUTURE workshop on use of computers in education attended. ii. 12 days workshop conducted by IGNOU on education attended. iii. "Self learning low cost geometrical kit" project conducted by NSCT and IISC under the guidance of Prof Yogananda iv. Attended International Conference on "GRAPH THEORY AND COMBINATORICS" for 5 days in Cochin University. v. Attended 2 day workshop on " Computer Applications in Algebra" in MIT manipal vi. Communicated one research paper entitled "Fuzzy ideals of N-groups" vii. Presented a paper in international conference on near-rings in manipal on 11/07/15 viii. Presented a paper in national conference on Algebra in MIT manipal on 01/07/17	