BIO DATA



Nan	ne	: Dr	Anupama Kumari	Y A	
Education Qualification		: Ph.D, NET, B.Ed, M.Sc. (Home Science)			
Designation		: Associate Proffesor (Home Science)			
Institution		: Kanpur Vidya Mandir Mahila PG college, Swaroop Nagar, Kanpur			
than 14			: Teaching under graduate classes more 4 years at Kanpur vidya Mandir College, Kanpur		
Refr	Refressher Coursees Attended				
Orie	entation Courses Attended	: 01			
Research Experience			: NA (Subject only upto U	JG level)	
No. Of Research Scholars awarded Ph.D : NA					
No. Of Research Sholars registered for Ph.D : NA					
No. Of Reserch Project completed : NA					
Duties Assigned in College:					
 Teaching of BA I, II, III Member of College admission commettee Member of College discipline commettee Examination duties Other duties assigned by Principle/college management 					
Honours/Awards			: NA		
Publications:					
• Bajra)	Books Published	: 01 (L	ow cost value added produ	cts by using	
• • •	Scale Published Research Papers Published Research Papers Published		nal Conference Proceeding	s:	

- Research Papers Published in National conference proceeding: 03
- Articles Published in journals
- Aticlee Published in Magazines : NA
- Research Papers Presented in International Conferences: 02
- Research Papers Presented in National conferences: 15

Others Seminar/Workshops Attended : 03

Chair Person/resource Person/ChiefOrator/Guest Lecture at Seminar/Workshop: NA

:02

Extention Activities:

Programmes Organised:

- University Level :NA
- College Level : As a Asstt. Coordinator organised Youth

Festival "UMANG" in 2011 at the College.

Co-Curricular Activities:

- Organised workshop at the college
- Organised exibilition at the college
- Organised Rangoli, Poster and other competition

Any Other:

- Nodel Officer in College SC?ST/OBC scholarshop from 2003 till date
- Discipline Commettee/Chief Proctor during the session 2004-05, 2014-17
- Member of sports and cultural commettee
- Decoration incharge in every year on National festival and College programmes.