


Name	Dr. VANITA			
Email	vanitacoem@pbi.ac.in			
Contact Number	9501900570			
Designation	Associate Professor			
Subject	CHEMSITRY			
Qualification	M.Sc (Hon's) Chemsitry, UGC, PhD			
Experience	20 years			
Research guidance				
Ph.D. Guided			Under Guidance	
Area of Research/Interest	Inorganic Chemistry			
Projects /Patents/Research grant				
Number of Publications				
Books/Articles	International journals	National journals	International Conferences	National conferences
	8		9	16
Latest Publications(books,Articles, Expert Talk etc.)				
1 • Paper on Determination of Carbofuran in Water samples by solid phase extraction with β -cyclodextrin polymer and HPLC/UV analysis in International Journal of Current Advanced Research Vol. 6, issue 12(2017) 8401-8404				
2. • Paper on Dioxins and Furans: A Brief Overview in Acta Ciencia Indica 2017, Vol XLIII No 1,75,75-81				
3. • Paper on Preconcentration of Imidacloprid with β -cyclodextrin polymer and analysis by HPLC in Asian Journal of Research in Chemistry, 2017, Vol. 10 issue 3, 324-328				
4. • Paper on The Fate of Persistent Organic Pollutants with regard to Human Health and Environment in International Journal of Research in Management, Science & Technology 2016; Vol. 4, No. 1, 113-116				
5. • Paper on Preconcentration of Fipronil with β -cyclodextrin polymer and analysis by HPLC in International Journal of Chemistry and Chemical Engineering, 2016, Vol. 6, issue 2, 133-142.				
6. • Paper on Cyclodextrin Polymer: A Solid Support in International journal of Technical Research Mar.- Apr. 2016; Vol. 5, Issue 1, 127-130.				
7. • Paper on Cyclodextrins: A Brief Overview in International Journal of Research in Management, Science & Technology 2015; Vol. 3, No. 4, 191-198.				
8. • Paper on SOX, NOX impact and its removal in coal based thermal power plants in International Journal of Emerging Technology and Applications in Engineering, Technology and Sciences (IJ-ETA-ETS) 2010; Vol. 3, Issue 1, 693-698				
9)				
10)				
Recognition awards (any 5)				
1)				
2)				
3)				
4)				
5)				