# CURRICULUM – VITAE

|  |  |  |
| --- | --- | --- |
| **Name Dr Neetu Shorgar****(Associate Professor, Pacific****college of basic and applied****science )**Ph. D:2007 M.Sc.:2003  | Home Add: 28-kh-16, Ravindra Nagar, Near Ice Factory, Udaipur (Rajasthan)Email nshorgar@gmail.comContact no.+ 9610716595, 9079036225 | D:\Dr Neetu\CERTIFICATES\Neetu pic.jpg |

## Teaching and Research Experience (in years)

|  |  |  |  |
| --- | --- | --- | --- |
| **Teaching** | **Experience: 10 years** | **P.G.: 07 years** | **U.G. : 10 years**  |
| **Research** | **Experience 2003 to till now = 14 years** | **Published papers =15** | **Communicated= 00** |
| **Seminar****/Conference/****Workshop** | Total =**17** | International= **06** | National = 11 |
| **FDP** | Total =**02** | International =**00** | National =**02** |
| **Editor/Advisory****/Fellow member****of research****journal** | Total=**00** | 1.**Editor in Chief** : |
| **Book Publication/****Chapters** | Total=**01** | **Author Name :-** Sanyogita Sharma and Neetu Shorgar**Book name**:- **Sonochemistry: An Emerging Green Technology** Apple Academic Press, USA. |
| **Guest Lecture/ Invited Speaker** | Total =**01** | **At JRNU, Udaipur (Rajasthan)** |
| **Committee/ Activity coordinator /** | Total =03 | 1. Coordinator of Minority committee
2. Coordinator admission committee
3. Coordinator of Workshop /Guest Lecture / Seminar and Conference Committee
4. Coordinator of Placement Cell Committee
5. Member of college culture and festival Committee
6. Member of college examination committee
 |
| **Other achievements** |  |  |

**Fields of Specialization: Chemical Kinetics**

## Ph.D.Research Work Topic "Studies in Kinetics and Mechanism of Oxidative transformation of amino - acids and hydroxyl group containing drugs using Manganese (III) in phosphoric acid-water medium

***Tittle:***

***Ph. D .Award :- 09/06/2007***

**Research Publications Total Papers: 15**

### Published Papers: 15