



Name : Dr.P.A.Vasundra Devi
Qualification : M.Sc., M.Phil., Ph.D.,
Designation : Associate Professor of BioChemistry
E-mail ID : vasundra.bio@gmail.com

Experience : 15 Years, 5 Months
Specialization : Clinical Toxicology, Plant Biochemistry
Seminar/Webinar/FDP/Workshop-participation/presentation : Participated in 15 national level seminars,05 international level seminars,05 workshops,06 FDP, 2 Refresher Coursers, Presented papers in 05 International ,15 National level Seminars/ symposium,Participated in 04 National Webinars, 01 Virtual FDP

Publications : Published articles in 8 International & 1 National Journal

Achievements:

- Received UGC MINOR PROJECT with financial assistance of Rs.3,90,000 (Proposal No: 848) for the project entitled “In vitro Anticancer Efficacy of ethanol extract of Curcuma amada rhizome on HeLa cell lines “ during 2014-2015
- Member of UG (Biochemistry) Board of Studies, Bharathiar University, Coimbatore (20 – 22).
- Acted as reviewer for the article entitled “Free radical scavenging activity of sequential leave extracts of Embotriumcoccineum” in Central European Journal of Biology Ref No: CEJB-D-14-00152
- Acted as Reviewer for the article entitled “ The effect of Nauclealatifolia extract on serum biochemical assay in streptozotocin diabetic rat models” in International Research Journal of Pharmacy and Pharmacology (IRJPP)
- Acted as Reviewer for the article entitled entitled "Modulatory effects of sesamol in DNCB-induced inflammatory bowel disorder" in Human and Experimental Toxicology. Manuscript ID HET-12-0304
- Acted as reviewer for the article titled "The effect of different doses of atropine on gastric myoelectric activity in experimental pigs" in the Journal “ Human and Experimental Toxicology”

Research Experience : 15 Yrs
No. of M.Phil Scholars produced : 04