**Interdepartmental activity – Prof. (Mrs.) S. A. Bhoite, School of Studies in Chemistry, PRSU, Raipur C.G.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S. No. | Type of Collaboration | Collaboration with | Sponsors [Amount] | Output |
| 1 | **Joint Publication**  Authors:- Mithilesh Kumari Gupta, S. K. Jadhav, S. A. Bhoite [2015] | Dr. S. K. Jadhav  Professor & Head  S.o.S. in Biotechnology  PRSU Rapur C.G. | - | In Vitro Antibacterial Activity of Phosphate Esters Screened by Broth Dilution Assay Method  Int J Pharm Pharm Sci, 7, (8), 267-273.  (Part of the chapter of thesis of Mithilesh Kumari Gupta)  To be submitted |
| 2 | **Joint Publication**  Authors:- Mithilesh Kumari Gupta, S. K. Jadhav, S. A. Bhoite [2014] | Dr. S. K. Jadhav  Professor & Head  S.o.S. in Biotechnology  PRSU Rapur C.G. | - | Evaluation of Antibacterial Activity of Phosphate Esters by Well Diffusion Method.  World Journal of Pharmaceutical Research, 3 (8), 420-428.  (Part of the chapter of thesis of Mithilesh Kumari Gupta)  To be submitted |
| 3 | **Joint Publication**  Authors:- Mithilesh Kumari Gupta, S. K. Jadhav, S. A. Bhoite [2013] | Dr. S. K. Jadhav  Professor & Head  S.o.S. in Biotechnology  PRSU Rapur C.G. | - | Synthesis and Antibacterial Activity of Mono-6-chloro-2,4-dinitroaniline Phosphate  Biotechnology and traditional knowledge, 99-104.(Proceeding)  (Part of the chapter of thesis of Mithilesh Kumari Gupta)  To be submitted |
| 4 | **Joint Publication**  Authors :- R. A. Banjara,  R. Aneshwari, S. K. Jadhav, S.A. Bhoite [2013]  . | Dr. S. K. Jadhav  Professor & Head  S.o.S. in Biotechnology  PRSU Rapur C.G. | - | In Vitro Determination of Antifungal Activity and MIC Evaluation of Phosphate Esters.  International J. of Chem Tech Applications, 2(4), 85-93.  (Part of the chapter of Ph.D. thesis of R.A.Banjara)  Degree Awarded in 2013 |
| 5 | **Joint Publication**  Authors:- R. A. Banjara, S. K. Jadhav, S. A. Bhoite [2012] | Dr. S. K. Jadhav  Professor & Head  S.o.S. in Biotechnology  PRSU Rapur C.G. | - | Antibacterial Activity of Di-2-ethylaniline Phosphate Screened by Paper Disc Diffusion Method.  J. Applied Pharmaceutical Science, 02 (07), 230-233.  (Part of the chapter of Ph.D. thesis of R.A.Banjara)  Degree Awarded in 2013 |
| 6 | **Joint Publication**  Authors:- R. A. Banjara,  S. K. Jadhav  S. A. Bhoite [2012] | Dr. S. K. Jadhav  Professor & Head  S.o.S. in Biotechnology  PRSU Rapur C.G. | - | In Vitro Antibacterial Activity of Mono-2-ethylaniline Phosphate Ester.  Asian J. Exp. Biol. Sci. 3 (4), 772-777.  (Part of the chapter of Ph.D. thesis of R.A.Banjara)  Degree Awarded in 2013 |
| 7 | **Joint Publication**  Authors:- R.A. Banjara, S. K. Jadhav,  S.A. Bhoite, [2012] | Dr. S. K. Jadhav  Professor & Head  S.o.S. in Biotechnology  PRSU Rapur C.G. | - | MIC for Determination of Antibacterial Activity of Di-2-ethyl aniline Phosphate.  Journal of Chemical and Pharmaceutical Research, 4(1), 648-652.  (Part of the chapter of Ph.D. thesis of R.A.Banjara)  Degree Awarded in 2013 |