

CURRICULUM VITAE

Prof.Fulpagare Sarika Piran

Phone: (+91)9730808987

E-mail: fulpagare.sarika590@gmail.com



Correspondence Address;
Sr No .28 Pl. No- 52A
Sardar Nagar , Diversion
Road Maloni Tal Shahada

Permanent Address;
55,Anand Nagar Bhoi Society
Deopur Dhule
Dhule-424005

PROFESSIONAL SYNOPSIS

- Nine years of experience in academia and research, backed by M.Phil (Zoology) in 2009.

ACADEMIC DETAILS

Examination Passed	Board/ University	Group/ Subject	Percentage Secured	Class	Year of Passing
M.Phil	North Maharashtra University, Jalgaon	“Alternation in carbohydrate, protein and fat metabolism of the harmful fresh water snail <i>Lymnea acuminata</i> (Lamarck) induced by synthetic pesticides.	O grade	O Grade	2009
M.Sc.	North Maharashtra University, Jalgaon	Entomology	78.20%	First Class with Distinction	2004
B.Sc.	North Maharashtra University, Jalgaon	Zoology	77.38%	First Class with Distinction	2003

THESIS / DISSERTATION TITLE

M.Phil in Zoology (Master of Philosophy)

Research Topic: “Alternation in carbohydrate, protein and fat metabolism of the harmful fresh water snail *Lymnea acuminata* (Lamarck) induced by synthetic pesticides.

PROFESSIONAL EXPERIENCE

UG: 09 years, PG: 09 Years, Research: 09 years			
Organization Name	Designation	From Date	To Date
PSGVPM's ASC College Shahada	Assistant Professor	24-07-2009	Still Wroking

ACADEMIC AND ADMINISTRATIVE RESPONSIBILITIES

- NSS Programme officer at college

BOOKS, PATENTS, PUBLICATIONS, CONFERENCES & WORKSHOPS

- Books :- Nil
- Patents :- Nil
- Publications (Internationa And National) :- 07
- International Level Conferences :- 03
- National Level Conferences :- 11
- Workshops/Seminar :-
- Google Citation :-
- Research Gate (RG) Score :-
- Research Gate Citations :-

BOOKS

Nil

PATENTS

Nil

PUBLICATIONS

1. Effect of some Pesticides On the pesticides on the Protease activity of the fresh water Snail *Lymnea acuminata* (Lamark)A peer-reviewed multidisiplinary journals. May 2014 vol-1 Issue-1 p.no.-109-112
2. "Aspects Of Lipid Metabolism In The Fresh Water Snail *Lymnea acuminata* (Lamark) Due To EndoinToxification" A peer-reviewed multidisiplinary journals. July2014 vol;1 Issue;1 P.no.105-108.
3. Effect of pesticides on the protease activity of the fresh water snail *Lymnea acuminata* (Lamark). Appraisal A peer-reviewed multidisiplinaryjournals Octo-nov 2014 vol;1 Issue;1 P.no.141-144
4. Impact Of Pesticides On Lipid Content In Foot And Digestive Gland Of Of The Fresh Water Snail *Lymnea acuminata* (Lamark) (Lamark). Interlink Research Analysis Vo; IV Issue;XI Jan 2015-June 2016 P.No.27-31
5. Impact of Copper Sulfate on Protein and Glycogen metabolism of the fresh water

sanil Lymnea acuminata (Lamarck) Appraisal A peer-reviewed multidisciplinary journals. Octo-Dec 2016 Vol;X-XI Issue;II P.no 149-152

6. Effect of some Pesticides On the pesticides on the Amylase activity of the fresh water Snail Lymnea acuminata(Lamarck) Appraisal A peer-reviewed multidisciplinary journals. Octo-Dec 2016 Vol;X-XI Issue;II P.no 133-135
7. Biochemical changes on Monovip compound In sub Lethal conc Of of the fresh water Snail Lymnea acuminata(Lamarck) Indo-Asian Philosopher Vol-1.Issue-VIII Octo-2016- March 2017.
- 8 Effect of leaf extract Of Euphorbia nerrifolia on biochemical components Of of the fresh water Snail Lymnea acuminata(Lamarck) Journal Of Research and Development Vol;8 Issue-3 ;Jan 2018 P no-102-103

CONFERENCES/WORKSHOP/SEMINAR

Invited Lectures in Conferences/Workshop/Seminars: nil

Paper presented in Conferences/Workshop/Seminars:

- 1) "Effect of some Pesticides On the pesticides on the Protease activity of the fresh water snail Lymnea acuminata (Lamarck). International Conference on Biodiversity and Environmental Crisis Past, Present, and future. Dept. of Botany .S.S.V.P.S Science College Dhule In Collabaration With Indian Assosiation Of Aquatic Biologits (IAAB)Hydrabad (Andhra Pradesh) India .2011
- 2) "Aspects Of Lipid Metabolism In The Fresh Water Snail Lymnea acuminata (Lamarck) Due To Endoin Intoxification. International Conference on Biodiversity and Environmental Crisis Past, Present, and future. Dept. of Botany .S.S.V.P.S Science College Dhule In Collabaration With Indian Assosiation Of Aquatic Biologits (IAAB)Hydrabad (Andhra Pradesh) India. 2011
- 3).Effect of leaf extract Of Euphorbia nerrifolia on biochemical components Of of the fresh water Snail Lymnea acuminata(Lamarck) National conference on Recent Trend In Agriculture And Rural Development in India Jan-2017

Participation in Conferences/Workshop/Seminars:

-
- 1. Participation in Science Quiz Compititionas aTeam Manager at Chalisgoan 28-6-2015.
- 2. Participation in seminar/ workshop/S ymposia/ conference "The Present Scenario Indian Higher Education System,Strength, Weakness, Opportunites And Threats" at VasanttraoNaik College, Shahada.13-14 Aug 2015.
- 3. Participation in S.Y.B.Sc ZOOLOGY PRACTICAL WORKSHOP 27 Jun 2016 at Pachora college jalgaon
- 4. Participation in National level Seminar on Recent advanced In Novel drug Carrier System At PSGVPMS Pharmcy college shahada
- 5. Participation at Avishkar Compititionas aTeam Manager at Jalgoan 22-1-2017 At North Maharashta University Jalgaon
- 6. Member Of Organizing Committee of National Conference On " Recent Emerging Trends In Plant Science(RETPS-2017) At PSGVPMS.ASC College shahada on 23-09-2017.
- 7. Participated in National seminar"Current Scenario in Clinical Pharmacology "At PSGVPMS Pharmacy college shahda on 7-10-2017.

8. Participated in Short Term Course On Advances In Nanoscience and Nanotechnology.22-12-2017 to28-12-2017 UGC HRDC by Pune University.
9. Member Of Organizing committee of workshop on NET /SET Coaching classes At PSGVPMS ASC College shahada 5to 6-01-2018
10. Member Of Organizing committee Yuvati Kalyan “PSGVPMS ASC College shahada Jan 2018.
11. Member Of Organizing committee for Stage 2 District level Youth Festival .28-01-2018 PSGVPMS ASC College shahada

RESERCH ACTIVITES

- **RESEARCH SPECIALIZATION**
Toxicity and Biochemical alteration
- **RESEARCH PROJECTS**
Nil
- **RESEARCH GUIDANCE**
Nil

MEMBERSHIP OF NATIONAL SCIENTIFIC PROFESSIONAL BODIES

Life Time Active Member Of Zoological Society 07-12-2013

FELLOWSHIPS AND AWARDS RECEIVED DEVELOPMENT OF E-LEARNING DELIVERY PROCESS/MATERIAL

CO-CURRICULAR AND EXTENSION ACTIVITIES

Co-curricular activities:

- 1) . Member of Admission Committee
- 2) Member of Yuvati Kalyan Sabha
- 3) Member Of Staff Academy Committee.
- 4) Member of Cultural Committee
- 5) Member of Women Harrssement at workplace
- 6) Member of Chetana and Unmesh
- 7) Member of Girls hostel accommodation

PERSONALINFORMATION

Date of Birth : 1st June 1983
 Sex : Female
 MaritalStatus : Single
 LanguageKnown : English, Hindi and Marathi
 LocalAddress : Shahada
 Maharashtra, India (425409)

****CV Updated upto 01/09/2018****