

Dr.S.SUBEENA BEGUM Assistant Professor in Zoology

Contact

Address : Directorate of Distance Education/Department of Animal

Health and Management Alagappa University Karaikudi – 630 003 Tamil Nadu, INDIA

Employee Number : 51527

Contact Phone (Office) : +91 4565-,223401, 223357

Contact Phone (Mobile) : +91 9894420264

Contact e-mail(s) :drsubeena2014@gmail.com

Skype id :drsubeena2015

Academic Qualifications: M.Sc.,M.Phil.,Ph.D.

Course	Subject	University	Year of	Class
			Completion	
Ph.D	Zoology	Madurai Kamaraj	2013	Awarded
		University		successfully
M.Phil	Zoology	Madurai Kamaraj	1993	First
		University		
M.Sc.,	Zoology	Madurai Kamaraj	1991	First
		University		

Teaching Experience: 23Years

Research Experience: 14 Years

Additional Responsibilities

- 1. **Warden** in Science Block Women's Hostels, Science Campus, Alagappa University, Karaikudi.
- 2. Deputy Co-Ordinator in Environment Awareness club ,Alagappa University
- 3. Deputy Co-Ordinator for M.Sc., DDE ZoologyProgramme, Alagappa University.

Areas of Research

Fish Immunology-Herbal based immunology,nonspecific immune response and specific immune response.

Research Supervision / Guidance

Program of Study		Completed	Ongoing
Research	Ph.D.	Have been recognized as Research	3
		supervisor since July 2016.	
	M.Phil.	8	-
Project	PG	10	-

Publications

Interna	International			Others
Journals	Conferences	Journ als	Conferences	Books / Chapters / Monographs / Manuals
10	7		2	2

Cumulative Impact Factor :35.36 h-index :4 Total Citations :42

Funded Research Projects

Ongoing Project.

S.	Agency	Period	Project Title	Budget
----	--------	--------	---------------	--------

No		From	То		(Rs. In lakhs)
1	RUSA 2.0 scheme. THRHAP	January 2017	January 2020	Immunostimulatory effect of bioencapsulated chironomous larva with carrageenan in the fresh water fish Tilapia(Oreochromis mossambicus)	Rs.3.44

Completed Project

S.	Agency	Per	riod	Project Title	Budget
No		From	То		(Rs. In lakhs)
1	AURF	February2016	February2018	Synergistic effect of medicinal plant leaf extracts supplemented diets on non-specific immune response in fresh water fish.	80,000
2.	RUSA(2.0)	March 2018	March 2020	Immunomodulatory activity of Cassia auriculata in fresh water fish.	4.5

Project s which we applied

S. No	Agency	Period	Project Title	Budget (Rs. In
1	Research Proposal Under Chief Minister's Research Grant 2023-24	Applied on 15.3.2023	Effect of Quercetin on the growth performance, digestive enzyme activity, antioxidant activity, immunological parameters and challenge study against <i>Aeromonas hydrophila</i> in Tilapia (<i>Oreochromis mossambicus</i>).	lakhs) 37,92,000
2.	RUSA(2.0)	Applied on 22-2- 2023	Effect of dietary Trigonelline supplementation on growth performance, Digestive enzyme activity, haemoto-immunological parameters and post challenge study with <i>Aeromonas .hydrophila</i> of fresh water fish Oreochromis mossambicus	12,48,000/-

Distinctive Achievements / Awards

1. Teachers day award by DAHM family, Alagappa University

Events organized in leading roles

Number of Seminars / Conferences / Workshops / Events organized.

Events organized-6

Events Participated

Conferences / Seminars / Workshops/Events

Conferences-8

Seminars-4

Workshops-5

Events-5

Other Training Programs

- 1. Orientation- 3
- 2. Training Programs-3
- 3. Fresher course -2

Membership in

Professional Bodies

Member-Ph.D Pre registration entrance exam and interview committee

Awarded as Distinguished Professor 2019.

Co-Chair person (session)-Innovative and Emerging trends in botany 2019 in Alagappa University

Convener-World Animal Day 2019 conducted in Dept of Animal Health and Management, Alagappa University.

Event Co-Ordinator -Alutes 2018, Alagappa University.

DDE M.Sc., Zoology course material

I have written DDE M.Sc., Zoology course material on the title Animal Diversity

I have written DDE M.Sc., Zoology course material on the title Immunology

I have been deputed as **University Representative** in DDE Alagappa University Examination since December 2015.

I have been nominated as the member of the **squad** team for the surprise visit during april 2016 in the colleges Affiliated to Alagappa University, Karaikudi.

I have been appointed as **Chairperson** for the DDE M.Sc., Zoology Question Paper setter board since January 2019.

I have been appointed as **Chairperson** for the DDE M.Sc., Zoology Valuation board since January 2019.

I have been appointed as **Examiner** for the DDE M.Sc., Zoology degree examination for valuation board from 2015 to 2019.

I have been appointed as **Examiner** for the M.Sc., Zoology Regular degree examination in valuation board 2019.

I have been appointed as **Internal examiner** for the M.Sc., Zoology practical examination since January 2015.

I am handling **M.Sc., Zoology regular classes** both theory and also practicals since 24th February 2016.

I have attended **one day orientation programme** conducted on 2nd November 2015

Resource persons in various capacities Number of Invited / Special Lectures delivered:

Special Lecture delivered: 1

Invited as chief guest for Graduation day April 2018

Recent Publications

1.Impact of *Hygrophila auriculata* supplementary diets on the growth, survival, biochemical and haematological parameters in fingerlings of freshwater fish *Cirrhinus mrigala* (Hamilton, 1822)**Dr.S Subeenabegum**, Comparative Biochemistry and Physiology, Part A 263 (2022) 111097 Aquaculture Reports 17 (2020) 100341;Impact factor-2.88

- 2.Effects of Azomite enriched diet on gonadal steroid hormone levels and milt quality indices in Oreochromis mossambicus **Dr.S Subeena begum**, Aquaculture Reports 17 (2020) 100341; Impact factor-3.38
- 3. Supplementary diet of *Nigella sativa* on immune response and diseases resistance in *Oreochromis mossambicus*. **Dr.S. Subeena Begum**; European Journal of Biotechnology and Bioscience ISSN: 2321-9122; Volume 8; Issue 6; 2020; Page No. 25-30 Impact factor 5.44

- 4.Comparative study of antimicrobial activity of Andrographis paniculata and ocimum sanctum with commercial antibiotics. **Dr.S Subeena begum** International Journal of Research in Pharmacy and Pharmaceutical Sciences ISSN: 2455-698X; Impact Factor: RJIF 5.22 .Received: 05-11-2019; Accepted: 06-12-2020, 13-01-2020 www.pharmacyjournal.in. Volume 5; Issue 1; 2020; Page No. 23-26.
- 5.**Dr.S.Subeena Begum**, Dr.PS Navaraj Studies on the immunostimulatory effect of extract of *Solanum trilobatum* and *Ocimum sanctum* in *Mystus keletius*. **International Journal of fisheries and Aquatic Research.2016**; 4(2): 376-381(Impact factor-0.352)
- 6. **Dr.SSubeena Begum**, Dr.PS Navaraj. Dietary supplement of mixture of medicinal plant leaf extracts on immune response of fresh water fish *Mystus keletius*. **International Journal of Applied Research 2016**;2(1):314-319.(Impact factor:5.2)
- 7. **Dr.SSubeena Begum**, Dr.PS Navaraj. Synergistic effect of plant extracts supplemented diets on immunity and resistance to *Aeromonas hydrophila* in *Mystus keletius*. **IOSR Journal of Pharmacy and Biological Sciences**. **2012**. 2(4):30-36. (Impact factor:1.519).
- 8.**Dr.S.Subeena Begum.,** Dr.B. Vaseeharan. Synergistic effect of medicinal plant leaf extracts on non specific immune responses in fresh water fish Channa striatus(**International Journal of Zoology Studies**)2017;2(2):16-21(**Impact factor-5.14**)(Article in press)(AURF Project related research paper).
- 9. Effect of aqueous methanolic extract of *Tridax procumbens* on nonspecific immune response of fresh water fish. Chinniah S, Sangeetha T., Dr. Subeena Begum S "Alagappa University Journal of Biological Sciences") Alagappa University, Karaikudi, Tamil Nadu, India.
- 10.**Dr.S.Subeena Begum.**,Effect of Eichhornia crassipes leaf extract on lepidopteran pest *Spodoptera litura* in the International journal of Ecotoxicology and environmental monitoring vol 3June1993.(ISSN-0971-0965)
- 11.International conference on **Recent trends in Microbiology** held on December 20th and 21st 2016 organised by Department of Microbiology Alagappa University- participated and paper presented entitled "Studies on synergistic effect of medicinal plant extracts on the specific immune response of the fresh water fish *Channa punctatus*."
- 12. Three days **International Conference on Recent Trends in Biosciences** held on April07-09,2016 Alagappa University, Karaikudi, Tamil Nadu

13. Participated two days International conference on Renewable energy science and
technology was conducted on 10-03-2017 and 11-03-2017 Organized by Dept of Energy
Science) Alagappa University, Karaikudi.