PROFILE



Name : S.DEVASHANTHI (Ph.D)

Designation : Assistant professor

Department: PG and Research Centre of Zoology

Date of Birth: 17/12/1985

Date of Appointment: 06/07/2017

CONTACT DETAILS

Present Address: 325/w1 Rice Mill Street,

T.Sindalaicherry (Po),

Uthamapalayam(Tk),

Thevaram(via),

Theni(Dt),

625530.

Permanent Address: 2-258 Madhurakkanmoi,

Aundichurani(Po),

Kaliyarkovil(Via),

Sivagangai(Dt).

625601

Contact No : 8940105929

Email: devashanthizoo@annejac.ac.in

ACADEMIC QUALIFICATIONS

Degree	Major	Year	Class	Institution	University
SSLC		2001	First Class	Amala Annai higher	
SSLC	-	2001	First Class		-
				secondary	
Mag		2004		school,T.Sindalaicherry.	
HSC	-	2004	First Class	Amala Annai higher	-
				secondary	
				school,T.Sindalaicherry.	
B.Sc.,	Zoology	2007	First Class	Fatima College	Madurai Kamaraj
				(Autonomous), Madurai.	University,Madurai
M.Sc.,	Zoology	2009	First Class	Jayaraj Annapackiam	Mother Theresa
				College for Women	Women's
				(Autonomous),Periyakulam.	University,
					Kodaikanal
M.Phil.,	Zoology	2010	First Class	Jayaraj Annapackiam	Mother Theresa
			with Distinction	College for Women	Women's
			Distriction	(Autonomous),Periyakulam.	University,
					Kodaikanal
B.Ed.,	Zoology	2011	First Class	St.Ignatius' College of	Tamilnadu Teacher
			with Distinction	Education,Palayamkottai.	Education
					University,Chennai
(Ph.D)	Zoology	2023	Purusing	Jayaraj Annapackiam	Mother Theresa
				College for Women	Women's
				(Autonomous),Periyakulam.	University,
					Kodaikanal

PROJECTS DONE

- ➡ M.phil −Astudy on Anaemia in Relation to Age And Among School Children In
 T.Sindalaicherry, Theni District.
- Statistical Market Mark

➡ B.Sc −. Bio-nomics Of Mosquitoes And Biting Pattern of Armigeres Subalbatus In
 Rural Areas of Madurai (Tamilnadu)

CERTIFICATE COURSES

Course	Year	Institution
Basic Computing(Windows'98 and MS-WORD)	Dec 2004	Fatima College, Madurai
Techniques in Biotechnology (Industry, Aquaculture, Mushroom Culture and Biofertilizers)	April2006	Fatima College, Madurai
Techniques in Plant Tissue Culture	March 2007	Fatima College, Madurai

TEACHING EXPERIENCE

Designation	Institution	Duration	Experience
Assistant Professor of Zoology	Jayaraj Annapackiam College for Women, Periyakulam.	2017 - still	5 years
PT Assistant In Zoology	Sri Saraswathy Vikas Vidhyala Matriculation School, Kalaiyarkovil. Sivagangai(Dt).	2015-16	1 year
PT Assistant In Zoology	Krishnanandhamvidhyashram Matriculation School, Kalaiyarkovil. Sivagangai (Dt).	2013-14	1 year
Assistant Professor of Zoology	Nadar Saraswathy College Of Arts &Science,Theni	2012-13	1 year

PROJECT FUND RECEIVED

Name	Title of the project	Funding Agency	Amount	Sanctioned Date and Duration of the project	Remarks
Mrs.S.Devashanthi Assistant professor of Zoology	A Study on Anemia In Relation to Age and Sex Among the school students	TNSCST	7500	11 th march 2022	completed

Name	Title of the project	Funding Agency	Amount	Sanctioned Date and Duration of the project	Remarks
Mrs.S.Devashanthi Assistant professor of Zoology	Identification Of Freshwater Plankton Diversity And Abundance At Thamaraikulam	JACFRP	25000	22.09.2022(18 months)	Ongoing
	Pond In Uthamapalayam Taluk				

M.Sc., PROJECT GUIDED

Year	No of the students
2017-18	1
2018-19	2
2021-22	1
2023-24	1

AWARDS AND PRIZES

o Best Social Activist Award -2023 from Tamil Thaai Foundation.

RESOURCE PERSON

➤ Participated as a resource person in NSS Camp and delievered a guest lecture on Mushroom Cultivation on 21.11.2023 at Annanagar colony, Endapuli, Periyakulam, Theni Dt.

PAPER PUBLICATIONS

- M.R.Delphine Rose, **S.Devashanthi**,2017 A study on Anaemia in Relation to Age And Sex Among School Children In Sindalaicherry, Theni District.
- T.Nirmala, Arockiam Thaddeus, Anita Kannagi, V.Santhi, S.Catherine P.Alexander,
 C.Sagayarani, M.R.Delphine Rose, V.Jemima Florence Borgia, S.Iruthaya Kalai Selvam,
 L.Merlin Dayana, A.Irudaya Lourdu Gladis, S.Devashanthi, P.Pushpa and R.Medona
 Mary, 2021. "Establishment of Water Quality Index in Different Waters of Theni and
 Dindugal Districts". International Journal of Poll Res. 40(2);485-492.

PAPERS PRESENTED

NATIONAL LEVEL PRESENTATION

Seminar/ Conference	Title of the Paper Presented	Institution/Venue	Date
National Conference on "Emerging Trends In Life Science	Astudy on Anaemia in Relation to Age And Sex Among School Children In Sindalaicherry, Theni District	Jayaraj Annapackiam College for Women, Periyakulam.	9 th Jan 2018

PARTICIPATION IN SEMINARS, CONFERENCES, WORKSHOPS

- ☐ International workshop on "Statistics Using Excel and SPSS" from 05th& 06th

 September, 2017 at Jayaraj Annapackiam College for Women (Autonomous),

 Periyakulam, Theni District.
- ☼ National Seminar on "Emerging Trends in Life Sciences" on 9thJanuary 2018at Jayaraj Annapackiam College for Women (Autonomous), Periyakulam, Theni District.

- National Level Seminar on "Emerging Trends in current Environmental issues" on
 11th& 12th December 2019 at Jayaraj Annapackiam College for women
 (Autonomous), Periyakulam.
- ☼ National Level Webinar on "Outcome Based Education" on 22nd to 29th May 2020 at Jayaraj Annapackiam College for women (Autonomous), Periyakulam.
- International Level Webinar on "Brief Perspective of Nanotechnology-Biosynthesis and Bio-applications of Nanoparticles" on 27th to 29th May 2020 at Jayaraj Annapackiam College for women (Autonomous), Periyakulam.
- ✓ International Level Webinar on "Recent Trends in Life sciences" on 5th to 6th January
 2021 at Jayaraj Annapackiam College for women (Autonomous), Periyakulam.
- State level webinar on "Creation of Academic Accounts" organized by Library on 18th
 March2021 atJayaraj Annapackiam College for Women (Autonomous), Periyakulam.
- © E-Quiz on "World Nature Conservation" on 28th July 2021.organized by National Service Scheme, Jayaraj Annapackiam College for Women (Autonomous), Periyakulam.
- © E-Quiz on"Viral Hepatitis" on 28th July 2021 organised by Department of Microbiology, Sacred Heart College (Autonomous), Tirupattur.
- National Level Webinar on "Journey of C.elegans:Trends in Biotechnology" on 13th
 August 2021organised by department of Biotechnology and Microbiology at Mary
 Matha College of Arts and Science, Periyakulam.
- International Webinar on "Digital Transformation:How can I be a part of it "on 14th August organized by Department of Bussiness Administration2021at Jayaraj Annapackiam College for women (Autonomous), Periyakulam.
- $^{\circ}$ UGC Sponsored webinar on "NEP2020: Perspectives and Prospects" on $1^{8\text{th}}$ August

- 2021 at BharathidasanUniversity,Thiruchirappalli.
- UGC Sponsored webinar on "Academic Leadership" on 24th August 2021 atBharathidasanUniversity, Thiruchirappalli.
- Webinar on "Honey Bee: Hope for Life" on account of World Entrepreneur day on 2^{7th}

 August 2021organized by PG and Research Centre of Zoology, Start up Programme—

 Apiculture and Institutional Innovation Council (IIC), Jayaraj Annapackiam College for Women (Autonomous), Periyakulam.
- International webinar on "Recent Trends in Life Sciences Phase II" on 1st September 2021 organized by PG and Research Centre of Zoology, Jayaraj Annapackiam College for Women (Autonomous), Periyakulam.
- → Webinar on "Fit India 2021" on 15th September 2021 organized by NCC, NSS & Physical Education, Jayaraj Annapackiam College for Women (Autonomous), Periyakulam.
- Trainning/Intenship programme on Medical Laboratory Technology on 15th November to 3rd December 2021 organized by Verdian Lab Pvt Ltd,Chennai.
- State level seminar on "Mushroom fortified bakery products preparation" on 15th
 December 2021organized by department of zoology, Jayaraj Annapackiam College for Women (Autonomous), Periyakulam.
- Participated in the awareness Programme entitled "Awareness on Intellectual Property Rights" on 5th May 2022 organized by PG and Research Centre of Zoology, Jayaraj Annapackiam College for Women (Autonomous), Periyakulam.
- Participated in the IP awareness Programme/Training program under National Intellectual Property Awareness Mission on 20 th September 2022 organized by PG and

- Research Centre of Zoology, Jayaraj Annapackiam College for Women (Autonomous), Periyakulam in collaboration with St. Joseph's College for Women, Alappuzh, Kerala and Inter University Centre for IPR Studies, CUSAT, Kochi, Kerala.
- Participated in the International Conference on "Life Science Research and Intellectual Property Rights" on 19th & 20 th September 2022organized by PG and Research Centre of Zoology, Jayaraj Annapackiam College for Women (Autonomous), Periyakulam in collaboration with St. Joseph's College for Women, Alappuzh, Kerala and Inter University Centre for IPR Studies, CUSAT, Kochi, Kerala.
- Participated in the online "Technology based women entrepreneurship development programme (WEDP) –Mushroom Cultivation and value Addition" Catalyzed and supported by NEB division, DST, Govt. of. India, organized by Tamil Nadu State Council for Science and Technology, Chennai in association with Jayaraj Annapackiam College for Women (Autonomous), Periyakulam held from 15.05.2023 to 31.05.2023.
- Participated in the online workshop titled "Artificial intelligence as a Magical Tool for Teachers & Researchers: Challenges and opportunities" on 10th August 2023 organized by IQAC,Sacred Heart College (Autonmous),Thevara,Kochi-13.PG and Research Centre of Zoology, Jayaraj Annapackiam College for Women (Autonomous), Periyakulam.
- National webinar on "Interdisciplinary Approaches in biology" on 6th December 2023 organized by PG and Research Centre of Zoology, Jayaraj Annapackiam College for Women (Autonomous), Periyakulam incollaboration with Department of Zoology, Christ College, Irinjalakuda, Kerala.

POSITIONS HELD IN THE COLLEGE

- Staff Advisor in Consumer Club (2017-2019)
- Staff advisor in Entrepreneurship cell (2019 to 2020)

- Staff advisor in Physical Education (2019 to 2022)
- Staff advisor in Hope club (2021 to 2022)
- Staff advisor in Consumer club(2022 to 2023)
- Staff advisor in Extension programme (2022 to till date)
- Staff advisor in Avian Club (2022 to till date)
- Staff Advisor in JACSAFA (2023 to till date)

AREA OF INTEREST

- Maematology
- ∀ Ornithology