DETAILED FACULTY BIODATA FOR COLLEGE WEBSITE JUNE 2024 TO MAY 2025			
Sl. No.	Name	Dr. Divya R	
1	Designation	Assistant Professor of Zoology	
2	Department	Zoology	
3	Contact Number	7012091593	
4	Whatsapp Number	9249771706	
5	Email	drdivyamullackal@gmail.com	
6	Institutional Email ID	sncollegeforwomen@gmail.com	
7	PEN Number	828860	
8	Personal Web Page	Nil	
9	Date of Entry into Service	22/01/2016	
10	Date of Retirement	31/05/2040	
11	Edu. Qualifications	M.Sc., B.Ed., M.Phil., Ph.D., PDF	
12	Areas of	Comparitive Endocrinology and Stress Physiology/ Environmental	
	Interest/Specialisation	Toxicology	
13	Courses/Subject Taught	B.Sc Zoology ( Core and Complementary) Courses/ Microbiology, Immunology , Ecology, Evolution, Ethology and Zoogeography, Cell Biology,	
		FYUGP – Major, Minor , VAC- all Courses in the Discipline of Zoology	

14	Field of Research	Comparitive Endocrinology and Stress physiology, Environmental Toxicology, Biodiversity	
15	Guideship Details (Guide	ship order number and date, Research Centre, Number of PhD students & title	
	of their research topic) : NA		
	1. Affiliated Universit	y: NA	
	2. Subject: NA		
	3. Guideship Order Number & Date: NA		
	<ol> <li>4. Research Centre: NA</li> <li>5. Number of Full time PhD Research Scholars: NA</li> </ol>		
<ul><li>6. Number of Part time PhD Research Scholars: NA</li><li>7. Details of PhD Research Scholars (Full Name, Title of Topic, Year of Joining):</li></ul>		me PhD Research Scholars: NA	
		earch Scholars (Full Name, Title of Topic, Year of Joining):	
	1. NA		
16	Google Scholar Profile Li	nk/ORCID ID/Research Gate Profile Link (Give the links): NA	
17	Patent Obtained/Applied	(Give the details): NA	
18	Teaching Experience (Per	rmanent) (Give the details)	
	9 years 5 months		
19	<b>Teaching Experience (Co</b>	ntract) (Give the details): NA	

20	Research Experience
	1. 1. <u>Post graduate research experience: -</u>
	Research experience in a research project entitled-" Studies on certain factors affecting the motility and Viability of Spermatozoa of Oreochromis mossambicus(petres).
	Worked as a Junior research fellow (JRF), in Central tuber crops research institute (CTCRI), Sreekariyam, Thiruvananthapuram, in a Project entitled "Olfacto response of Sitophilus oryzae ,and Rhyzopertha dominica to the semiochemicals isolated from the stored food products.
	Research experience in the Dept.of Zoology, Kariavattom campus, Tvm: on Comparitive Endocrinology and Ecophysiology, giving stress to Osmoregulatory, metabolic and Thyroidal activities of Teleosts.
	Worked as a Senior research fellow (SRF), in an Insect taxonomy Project funded by DST and MoEF, in the Department of Zoology, University of Kerala, Kariavattom Campus, Thiruvananthapuram.
	Post Doctoral research experience in Kerala University.
	Nine years of research guidance, for UG student Projects.
21	Memberships in Learned Bodies/Societies, If Any
	<ol> <li>Membership in International society for fluoride research (ISFR).</li> <li>Membern, n' Convenor, Sree Narayana Guru Employees Council (SNGEC),</li> <li>Member, All Kerala Private College Teachers Association (AKPCTA)</li> </ol>
22	Scholarships/Fellowships Obtained
	1. Post Doctoral Fellowship of Kerala University
	2. International Award for the best research paper presentation, in the international ,symposium on

	comparative endocrinology and stress physiology. https://www.thehindu.com/todays-paper/tp-national/tp-kerala/study-brings-award-for-
	zoologist/article2926753.ece
	3. Kerala university Merit Scholarship
	4. State Merit Scholarship
	1.
23	Research Papers Published (Mention UGC Care Listed/Peer-reviewed). Include Name of Authors, Year, Name of Journal, Volume, Page numbers, ISSN Number, DOC if any
	1. NA
24	Popular Article Published
	1. NA
25	Books Published (Include ISBN/ISSN Number)
	1. NA
26	Papers Presented
	1. Title: Invitro effects of Copper and cadmium on the Osmotic performance of climbing perch, Anabas testudineus(Bloch): International conference on Integrative and comparative physiology, held in Thiruvananthapuram, Kerala.
	2. Title: Osmoregulatory response of climbing perch, Anabas testudineus(Bloch) to waterborne Ammonium perchlorate : International symposium on comparative endocrinology and stress physiology, held in Thiruvananthapuram, Kerala.
	3. Title: Cellular Magnesium handling in the climbing perch Anabas testudineus (Bloch). International seminar/symposium conducted by the Society for reproductive biology and endocrinology(SRBCE), on

	comparative endocrinology and reproductive physiology, held in Mysore, India.
	4. Title: Calcium handling in the climbing perch Anabas testudineus (Bloch). 22nd Kerala science congress held in Thrissur , Kerala.
	5. Title: Response of renal and hepatic tissues of Air breathing fish (Anabas testudineus Bloch) to dilute seawater challenge. 21st Kerala Science Congress held in Kollam ,Kerala.
	6. Title: Ambient salinity modulates the thyroidal and osmoregulatory response to water borne lithium in the climbing perch, Anabas testudineus(Bloch):National symposium on comparative endocrinology and reproductive physiology,held in Viswabharathi university, Santiniketan, West Bengal .
	7. Title: Hydromineral, metabolic and thyroidal responses in the perch Anabas testudineus: Effect of fluoride and osmotic challenge.: National seminar/symposium conducted by the Society for reproductive biology and endocrinology(SRBCE), held in Thiruvananthapuram, Kerala.
	8. Title: Studies on certain factors affecting the motility and viability of spermatozoa of oreochromis mossambicus (peters): 15th kerala science congress, held in Thiruvananthapuram, Kerala.
27	Invited Talks/Public Talks delivered
	1. <b>Invited Lecture -</b> National Seminar conducted by Sri Parasakthi College for women, Courtallam, Tamil nadu. Topic-Solid Waste Management
28	Collaboration/Consultancy/Linkages
	1. NA
	2.
29	Orientation Courses Attended

	2	Faculty
		Orientation
		Programme
		(Orientation
		Course),
		Academic
		Staff College,
		UGC-HRDC,
		University of
		Kerala,
		Kariavattom
		(2019).
	3	NEP
		orientation
		and
		sensitization
		Programme,
		MM-TTP,
		UGC-HRDC,
		University of
		Kerala,
		Kariavattom
		(2020).
		× ,
30	Refresher Courses Attended	
	1. Refresher course-Life Science-UGC-HRDC, University of Kerala, Kariavattom, Thiruvan	anthapuram.
	(11-07-2019-24-07-2019).	-
	2. Refresher course –Women studies and Women Empowerment, UGC-HRDC, University of	Kerala
	(11/07/2023  to  24/07/2023).	
	3. Refresher Course- Life science (Inter Disciplinary), UGC-HRDC, University of Kerala. (04	/10/2023

	to17/10/2023).		
31	Seminars/Workshops/Training Organised		
	<b>Co-ordinator</b> – KSCSTE funded - Seminar Sereis at S.N College, Punalur, on	5.	World Wetlands Day, World Environment Day, World Ozone Day,
32	Workshops Organised		Day,
	1. NA		
33	Training Organised		
	1. NA		
34	Orientation Programmes/Induction Programmes Organised		
	1. NA		
35	FDP/Any Other Programmes Organised		
	1. NA		

36	Startups/Innovation/Incubation Centre (Give the details)
	7. NA
37	Seminars/Conferences Attended
	1. International conference on Integrative and comparative physiology, held in Thiruvananthapuram, Kerala.
	2. International symposium on comparative endocrinology and stress physiology, held in Thiruvananthapuram, Kerala.
	3. International seminar/symposium conducted by the Society for reproductive biology and endocrinology(SRBCE), on comparative endocrinology and reproductive physiology, held in Mysore, India.
	4. 22nd Kerala science congress held in Thrissur, Kerala.
	5. 21st Kerala Science Congress held in Kollam ,Kerala.
	6. National symposium on comparative endocrinology and reproductive physiology, held in Viswabharathi university, Santiniketan, West Bengal .
	7. National seminar/symposium conducted by the Society for reproductive biology and endocrinology(SRBCE), held in Thiruvananthapuram, Kerala.
	8. 15th kerala science congress, held in Thiruvananthapuram, Kerala.
38	Workshops Attended
	<b>1.</b> National Workshop on Marine Zooplanktons, Conducted by Govt: Arts and Science College, Kottayam and Govt: of Kerala (2019).

39	Trainings Attended
	1. NA
40	Extension Activities Organised/Participated inside the Campus
	1. NA
41	Extension Activities Organised/Participated outside the Campus
	1. NA
42	Representation in Syndicate/Senate/Academic Council/Board of Studies
	1. NA
43	Tutorship in UG/PG (Mention the Class and Year/Batch)
	1. B.Sc Zoology (Core)- 2023 Admission- S. N. College for women, Kollam
	2. B.Sc Zoology (core) – 2016- 2022 Admission (all batches ) – S. N College, Punalur.
44	Academic Responsibilities Undertaken
	1. HoD, Department of Zoology, S. N College, Punalur (2018-2022)
	2. Additional Chief Superindent of Kerala University Exams, S. N College Punalur (2019-2022)

	2. Member, College Council, S.N. College, Punalur (2018-2022)		
	3. Convener/Coordinator/Member- Environmental club, science club, Nature club/ Biodiversity club, S. N		
	College, Punalur, (2016-2022).		
	4. Member, NAAC Steering Committee, S. N College, Punalur (2018-2022)		
	5. Member, Planning and Infrastructure Board, S. N College, Punalur.		
	5. AISHE, Assistant Nodal Officer, S. N. College for women, Kollam, (2023-2024)		
	6. AISHE, Nodal Officer, S. N. College for women, Kollam, (2024-till)		
45	Any other Duties Performed at College		
	1. Actively involving in all academic and Co-Curricular activities in the College. (2022-till)		

Kindly attach a photograph as email attachment if you need to update in the website