CURRICULUM VITAE

Nikhila Reshmi. M.V

Email: nikhilamv93@gmail.com

Cell: 9605625818

EDUCATIONAL DETAILS

- ❖ Completed M.Sc. Animal Science from Central University of Kerala with 77.27 %
- **❖** Completed **B.Sc. Zoology** from **Nehru Arts and Science College (Kannur University)** with **87.75%**
- Plus two (Science) from G.H.S.S Pilicode under Board of Higher Secondary Examination with 83.25%
- SSLC from Rajah's H.S. Nileshwar under Board of Public Examination, Kerala with 88%

ACHIEVEMENT

❖ First rank holder in M.Sc. Animal Science from Central University of Kerala.

WORKSHOPS/ SEMINARS ATTENDED

- ❖ M. V. Nikhila Reshmi, O. K. Drisya, K. Rijin, M. V. Mumthas, Sudha Kappalli. Food fishes from Kerala coast: Potential host for caligids. 4th International Workshop on Symbiotic Copepoda, White Sea Biological Station, Russia
- ❖ Nikhila Reshmi M.V, T. A. Jose Priya and Sudha Kappalli. Parasitic copepods infecting the marine fishes- a search on its host specificity. MARICON 2019, School of Marine Sciences, CUSAT.
- Nikhila Reshmi M.V., Amrutha Vani S., Rijin K., Jose Priya T.A., Sudha K. Poster titled "Caligids (Copepoda: Siphonostomatoida) infecting food fishes of Malabar Coast, India", 2019. World Brackishwater Aquaculture Conference, BRAQCON 2019, Chennai, India

- ❖ Participated two day hands on training course in **Introductory Course on Next Generation Amplicon Sequencing Data Analysis** during 30-31 August 2017 at **Sathyabama University, Chennai**
- ❖ Attended two day work shop on the topic "Recent trends in comparative reproductive endocrinology" organized by Indian Academy of Sciences, on February 2017.
- ❖ Being a part of **Department of Science and Technology (DST)** sponsored five day **INSPIRE** science camp as an **Executive Committee member** (25-30 December 2016).
- * Attended One Day National Workshop on "Role of Indigenous Knowledge in Biodiversity Conservation with Respect to Wayanad" conducted by Regional Museum of Natural History in collaboration with Department of Rural and Tribal Sociology & Zoology of Kannur University, on 22 December 2016.
- ❖ Participated in the conference titled "Pollination of flowers by insects: from Ecology to chemistry and Behaviour", held on 09-13 January 2016 at JNTBGRI, Palode, India
- ❖ Participated in the "Workshop on Research Methodology", on October 17 2014, held at Nehru Arts and Science College, Kasaragod as part of Swasraya Bharat 2014 organized by Swadeshi Science Movement. Kerala.
- ❖ Attended in the Two day Science Academie's lecture workshop on **Cell Differentiation in the context of Cancer and Stem Cell Biology** held at Chinmaya Arts & Science College for Women, Chala, Kannur on 8 & 9 October 2013.
- ❖ Participated in the Nature Study Camp held at Silent Valley National Park from 28-06-2010 to 30-06-2010.

RESEARCH EXPERIENCE

- ❖ I have joined as a research scholar in Central University of Kerala, Kasaragod on December 2017 under the guidance of Dr. Sudha K.
- ❖ I have worked on an ecology project entitled "Is pollination a constraint in pumpkin?" during my M.Sc. dissertation period.

DETAILES OF PUBLICATIONS

Paper published in International/National journal

- Rijin, K., Amruthavani, S., Reshmi, M. V., Drisya, O. K., & Kappalli, S. (2020). Copepod (Crustacea) infection on Oil sardine, Sardinella longiceps Valenciennes, 1847 (Actinopterygii; Clupeidae)-First report. *Indian Journal of Geo-Marine Sciences*, 49(05), 911-914.
- Nikhila, R. M. V., Drisya, O. K., Rijin, K., Mumthaz, T. M. V., Helna, A. K., Ivanenko, V. N., & Sudha, K. (2019). Copepod crustaceans parasitizing marine fish of the Kerala coast, India. Arthropoda Selecta. Русский артроподологический журнал, 28(4), 529-544.
- Allesh, S. P., Varma, S., Reshmi, K. S., Aswathi, K., Megha, P. P., Jasna, T. V, Nikhila Reshmi, M. V., .Sibisha, V. C. (2019). Effect of flower sex ratio on fruit set in pumpkin (Cucurbita maxima). *Scientia Horticulturae*, 246, 1005-1008.
- Sinu, Palatty Allesh, V. C. Sibisha, MV Nikhila Reshmi, K. S. Reshmi, T. V. Jasna, K. Aswathi, and P. P. Megha. "Invasive ant (Anoplolepis gracilipes) disrupts pollination in pumpkin." *Biological Invasions* 19, no. 9 (2017): 2599-2607.

Papers published in proceedings / abstract volume of National Seminars/Symposia

- ❖ Nikhila Reshmi M V, Amrutha Vani S, Helna A K & Sudha K 2017. *Pseudocycnus appendiculatus* infects tuna fishes of the Malabar Coast. 27th Swadeshi Science congress 7-9 November 2017 held at Amrita Vishwa vidya Peeth organized by Swadeshi Science Movement Kerala
- Amrutha Vani S, Nikhila Reshmi M V, Helna A K & Sudha K 2017. Host specific parasitic infection of Nothobomolochus kanagurta (Bomolochidae, Poecelostomatoida, Copepoda) on Indian mackerel, Rastrelliger kanagurta from Malabar Coast. 27th Swadeshi Science congress 7-9 November 2017 held at Amrita Vishwa vidya Peeth organized by Swadeshi Science Movement Kerala

PERSONAL DETAILS

Father's Name : Ravi. T.

Mother's Name : Thankamani M.V.

Date of Birth : 13-08-1993

Marital Status : Single
Gender : Female

Nationality : Indian

Residential address

Orcha, Kottappuram (P.O) Nileshwar, 671314 Kasaragod (Dist.), Kerala.

I do here by declare that all the data and information provided above are true and correct to the best of my knowledge and belief.

Place: Nileshwar Nikhila Reshmi. M. V.