CURRICULUM VITAE

Name : Dr. SHAIKH AYUB MEHBOOB

Name of Department : Department of Zoology

Present Designation : Professor

Contact No. : 8805979643

Languages known : English, Marathi, and Hindi.

Educational qualification: M.Sc., Ph.D.

Research paper publication 2015-2018

1) The Seasonal Study of Bivalve population Density from Ratnagiri district. P.No. 1-7.

Review of Research 2130 / 48514 - 2249 - 894 x- IF 3.8014

- 2) Seasonal variation of physico chemical water parameter from West Coast of Maharashtra. P.No. 1-8.- Review of Research 2125 / 48385 2347 2723 IF 3.375
- 3) Biochemical variation in Marine Bivalve from Sindhudurg district, West Coast of Maharashtra. P.No. 1-6. Research Direction 2140 / 48779- 2327 5488 IF- 5.1723
- 4) Biochemical alternation in Bivalve during different season from Ratnagiri District, West Coast of Maharashtra. P.No. 1-8. Review of Research 2130 / 48514 2249 849 x .IF 5.2331
- 5) Seasonal variation of Pesticides in Bivalve from West Coast of Maharashtra P.No. 1-14. Review of Research 2130 / 48514. 2249 894 x IF5.2331

2009-2010

- 6) Sesonal variation of Heavy metal in sea water of different areas from Ratnagiri coast west coast of India. The unique Research analysis vol-III, issue III, Year 01-12-2010, page No. 26-30 .ISSN 2229-5623.
- 7) Sesonal Study of physico chemical Parameters of drinking water in Khed (Lote) Industrial area . Shod, Samikhsha aur Mulyankan. Vol-II, issue-07 Aug 2009, Page No. 169-171, ISSN 0974-2832
- 8) Physico Chemical chareets stics of Pangaon, Dist- Latur (Maharashtra) .Research Analysis & evolution, vol-I, issue- 1 sept 2009, Page No. 82-85, ISSN 0975-3486

2010-2011

- 9) Hydroghraphical condition of Ratnagiri coast, west coast of India. Interlink Research Analysis. 0976-0377
- 10) Heavy metals load in clam meretrix meretrix from Ratnagiri coast. Page No. 507-511. J. Exp. Zool. India. 0972-0030
- 11) Heavy metal concentration in rock oystar crassotrea cattuckensis from Ratnagiri coast. The academic of Environmental Biology, India. 0254-8704

2011-2012

- 12) The study of population density of marine onolluscas from mid coast of Ratnagiri district. Trends in fishries Research 2319-474x (print) 2319-4758
- 13) Effect of heavy metals on guycogen level of freshwater bivalve lamellidens marginalis. Journal of ecobiology 0970-9037
- 14) Impact of zinc on protein content of oyster crossostrea cattucknsis from Ratnagiri coast. Journal of ecobiology enviornmental moritaring 0971-0965

2012-2013

- 15) Sesonal impact on nutritional content in marine mollusca from mid coast of Ratnagiri district. Page No. 01 to 04. Golden Research thought . 2231-5063 IF 1.9508 14-15
- 16) International of length, weight & nutritional content with seasonal impact in commercial important fishes from sakhari nate, Ratnagiri. International Journal of advanced research in basic & applied science. 2394-4072
- 17) Seasonal study of biochemical content & it's releation to length, in commercial important fishes from Ratnagiri coast, Maharashtra. Indian streams research Journal, 2030-7850, IF 3.1560.

2018/2019-2020/2021

- 18) Seasonal variation of chemical hazards from white shrimps (penaeus indicus) during processing in seafood processing industry. Ayub M.Shaikh Review of Research ISSN: 2249-894X Impact Factor: 5.7631(UIF) Volume 10 | Issue 5 | February 2021
- 19) Seasonal variation of biological hazards in rastrelliger kanagurta (indian mackerel) during processing in seafood processing industry. Ayub M.Shaikh.Review of Research ISSN: 2249-894X Impact Factor: 5.7631(UIF) Volume 10 | Issue 5 | February 2021

- 20) Effect of seasonal variation on chemical hazards in rastrelliger kanagurta (indian mackerel) during processing in seafood. Ayub M.Shaikh.Contemporary Research in India (ISSN 2231-2137): Vol. 9: Issue: 3 Sept., 2019
- 21) Seasonal Variation of Biochemical Content in Penaeus Indicus (White Shrimp) in Sea Food Processing Industry Ayub M.Shaikh .Contemporary Research in India (ISSN 2231-2137): Vol. 8: Issue: 4 Dec., 2018