

Name - Dr. Ayub Mehaboob Shaikh

Date of Birth - 15th May 1976

Address - 1 Sagar Classic, Gulmohar Park, Khed. Dist. Ratnagiri City - Khed District - Ratnagiri

Pin Code No - 415709

Mobile No - 8805979643

E- Mail - [drayub15@yahoo.in](mailto:drayub15@yahoo.in)

#### BioData:

Dr. Ayub Mheboob Shaikh, M.sc.PhD, is an Associate Professor and Head of Department, Zoology and IQAC Coordinator during second cycle (B grade; CGPA 2.23) and Third cycle ( B++,CGPA 2.83 as per revised Assessment and Accreditation process) at I.C.S. College of Art's, Commerce and Science, Khed, Dist. Ratnagiri, Maharashtra. Being as a Resource persons of IQAC CLUSTER INDIA for topics 'Revised Accrdititation Framework-NAAC' and 'Revised online process of AQAR' delivered lectures for FACULTY DEVELOPMENT PROGRAM organized by SPPU University Pune at Faizpur and Otur , Workshop organized by Doshi women's college Mumbai, individual visit for guidance at colleges of Raigad district, ,Sindhudurg, Kolhapur inspite of this Guided and Supervised to 13 Colleges (Ratnagiri district) for undergoing NAAC Assessment and Accrdititation as per revised online process . He completed two minor research projects funded by B.C.U.D. University of Mumbai and U.G.C. w.r.o. Pune and One Major research project with the title Population Economics of Marine Bivalve from West Coast of Maharashtra, Funded by U.G.C. New Delhi. He has published 28 Research papers in International journals and received awards for many research papers as Best research paper. He is approved Ph.D guide of Mumbai University for the subject Zoology. He has worked in Fishery Processing Industry as an approved Technologist by Export Inspection Council of India. He headed various sections in Fishery Industry like pre-processing, Processing, Freezing, Packing of Marine seafood product such as fish, squid, cuttle fish, prawn etc., he has also worked in the IQF Section of shrimp and mollusc along with involved in quality based microbiological and Organoleptic inspection of seafood product at various stages of processing and finished product. Besides this he was also involved in Export Procedure of Sea food product to Japan, U.S. A. and E.U. Countries.