|  |  |  |
| --- | --- | --- |
| Student Name | Title | Supervisor |
| Chalula Faraja | Determination on the challenges facing fisherwomen in fisheries activities (fish purchasing,processing and marketing) at Kunduchi fish market). | Dr. Kithakeni |
| Walter Norah. Onduru | The effect of azolla pinnata and freshwater bivalves (Coelatura cridlandi) in nutrients removal and phytoplankton assemblages in aquaculture wastewater. | Dr. Lukwambe |
| Daudi Hashiru S | comparative growth performance of nile tilapias fingerlings and water quality in relation to feeding frequencies at SoAF aquaculture unit. | Dr. Mfilinge |
| Ramadhan Catherine. | Assessment of the levels of contamination in Msimbazi river using bod and cod measurements. | Dr. Mfilinge |
| Bakarimahadihussein | Quantitative and qualitative analysis of microbiological quality of pond water for fish culture in relation to physical chemical parameter at Kunduchi | Ms. Nyamisi |
| Bilananiyeobedijames | To investigate who earns more than the other between an auctioneer and fish traders at Kunduchi fish market | Prof. Chacha |
| Thomasi Kelvin Michael | Analysis on the effect of different fish preservation methods on preference and price in market system within Ferry fish market in Dar es salaam | Mr. Nassary |
| Mwango Charles F | Assesing the post-harvest losses status on aquaculture farms in Dar-es-salaam | Ms. Nyamisi |
| Atata Joshua Edwin | Comparing the roles of Eucheuma denticulatum and Anadara antiquata on nutrients removal and phytoplankton dynamic for mariculture | Dr. Lukwambe |
| Gushaha Amina Gumada | Socioeconomic analysis of fishermen conditions in Dar es salaam: The case study of ferry market | Mr. Nassary |
| Gunda Witness J. | Assessing the impacts of mussel shells(Mytilus edulis) and azolla (Azolla pinnata)as suppliments on growth performance of nile tilapia fry at Kunduch fish ponds | Dr. Lukwambe |
| Petro Evance Cornel | Evaluation of bmu's operational challenges and solutions in fisheries resources co-management in Dar es salaam | Mr. Job |
| Bitoye Mancef C | Assessment of the quality of life among women involved in fisheries activities at Kunduchi and Bagamoyo fish landing sites. | Dr. Gaspare |
| Dyamwale Esther Gabriel | Examining the effects of an increase in sardines production from other landing sites to fish vendors in Kunduchi and Ferry fish market. | Dr. Pamba |
| Muller Fransisca Ludovick | A comparative study on the nutritional quality and sensory properties between wild and cultured nile tilapia in Tanzania. | Dr. Limbu |
| Leticia Lumanci Kuhaba | Comparative study on the impact of maggot on the growth performance and fecundity of nile tilapia (Oreochromis niliticus) at Kunduchi. | Dr. Mfilinge |
| Mmari Elisifa Martin | Phytochemical effects of herbal plants (Aloe barbadensis and Curcuma londa) as supplement herbal meal on disease resistance and growth performance of Oreochromis niloticus | Dr. Betina |
| Msangi Ramadhan Yunusi | Appraisal of heavy metal bioaccumulation in spinosum seaweeds(Eucheuma denticulutum) in different coastal areas of Tanzania. | Mr. Mang’ena |
| Elmy Farhiya | Assessing the population structure and demographic history of anguilla bicolor using mitrochondrial coi dna sequence. | Mr. Lusana |
| Mahinda Neema | Assessment of technology application on improvement of small scale fisheries at Kunduchi fishing market | Dr. Gaspare |
| Stephen Lewis Mutalemwa | The effect of sardine (dagaa) fishing in Lake Victoria and Kunduchi | Mr. Job |
| Ramadhan Pharles J | Effectiveness of the fish auctioning system on the individual fisher’s and fish trader’s well-being along Dar es salaam coast, Tanzania. | Mr. Nassary |
| Denis Washington | A comparative assessment of soil carbon pool in mangrove species found at Kunduchi | Mr. Mang'ena |
| Thomas Julius Dioniz | To evaluate values of sargassum seaweed | Mr. Mang'ena |
| Rashid Rahma Amir | Determination of parasitic prevalence and intensity in cultured tilapia (Oreochromis niloticus) in Dar es salaam. | Prof. Chacha |
| Rashidi Zahara Suedi | Assessment of water quality of Tegeta River in Dar es salaam using the water quality index (wqi). | Prof. Shilla |
| Lyobah Asia J | Assessment of organic carbon stock in seagrass species and sediment | Mr. Job |
| Abuubakary Mwishee A | Effect of education on the usage of alternative sources of energy: The case study of Kunduchi frying fish market | Mr. Nassary |
| Kyando Amenipa Lawi | The effect of dietary fodder in growth performance, survival and feed utilization efficiency of nile tilapia cultured in hydroponics | Dr. Limbu |
| Damas Nelson M | Assessment of public understanding on climate change | Dr. Julius |
| Mhina Agness J | A ssessment on how value chain affect the availability of marine fish at ferry fish market. | Dr. Pamba |
| Hassani Amir J | Assessment of nitrogen transformation in a seagrass meadow | Dr. Pamba |
| Hassan Hassan J | Assessment of microbiological quality of sardine from Kunduchi and Ferry fish landing sites in Dar es salaam | Prof. Chacha |
| Iddi Iddi Juma | Assessing the trend of beach trash quantity and type in beach zones (case study Kunduchi and Coco beach) | Prof. Shilla |
| Shekulavu Abushe H | Trends of catch per unit effort of sangara fish species at Bukoba District council | Dr. Kithakeni |
| Madale B Vitus | Investigating the relationship between nutrients and chlorophyll-a concentration in Msimbazi river | Ms. Nyamisi |
| Khator Hameid M | Assessing the accumulative impact of beach seine on seagrass and coral reef ecosystem at Kunduchi. | Dr. Pamba |
| Msola Husna A | Comparing the effect of live artemia and frozen artemia on growth of post larvae of tilapia | Dr. Limbu |
| Omar Jumanne | Assessing why in Tanzania there is no art craft at producing different art product from the seagrasses like flower belly pots and other art product though they are so commercial | Dr. Lugendo |
| Mangula Philipo P | Effects of neem leaves on tilapia reproduction | Prof. Shilla |
| Nsanzugwanko Thomas N | Assessment of the extent of marine oil spills and it's response at Dar es salaam | Dr. Julius |
| James Joyna | Determining and addressing reasons of conflict between seaweed farmers and fishermen in Bagamoyo seaweed farms | Dr. Gaspare |
| Moyo Benjamin | Replacement of fish meal by chicken eggshells as a protein source supplements for the growth performance, survival and feed ultilization efficiency of nile tilapia ( O. niloticus) fry. | Dr. Limbu |
| Marwa Stephen J | Assessment on wave influence on macrobenthose distribution in sand zone | Mr. Job |