

International Conference on Aquaculture and Fisheries 2024

Accepted Abstracts

a) Oral Presentations

| Abstract ID | Oral Pres# | Paper Title and Author(s) |
|-------------|---------------|--|
| 1 | ORL- D&H-01 | Disease and Health Management in Aquaculture Vaibhavi Khangwal |
| 2 | ORL-AAQ-16 | Growth and Production Performance of Old-Stock and Pure Line Common Carp <i>Cyprinus carpio</i> Fry and Fingerling in Kailali Surya B Shahi Thakuri*, Sunila Rai, Jay D Bista, and Md Akbal Husen |
| 3 | ORL-F&HN-01 | Role of Zinc Dietary Supplement on Induced Breeding Potential of Freshwater Catfishes Shivanand Singh*, Kumari Priyanka, Anita Kumari, and Tarun Kumar |
| 5 | ORL- F&HN -02 | Effect of Feeding Frequency on Growth and Production of Red Tilapia <i>Oreochromis</i> spp. in a Hapa System Nabin B.C.*, Sunila Rai, and Dilip K Jha |
| 6 | ORL-EM&P-01 | Jellyfish Processing and Proximate analysis: Utilization of underexploited Marine resource Bragadeeswaran, S.*, Kumarasen, S., Sandhiya. P., Manikandan, R., Sri Nandhan, R., Saidharan, T., Mohamed Asarudeen, J., Srikavibharathi, S., and W.V. Celcia |
| 7 | ORL-F&HN-12 | Assessment of Mustard Oil Cake as Supplementary Feed for Carps in Ponds with and without Periphyton Enhancement Preyanka Yadav*, Sunila. Rai, Dilp K. Jha, and Rahul Ranjan |
| 8 | ORL-F&HN-11 | Effect of Ginger <i>Zingiber officinale</i> Rhizome Extract on Growth Performance, Survival and Gut Flora of Common Carp <i>Cyprinus carpio</i> Ramesh Raj Bhandari* and Kanti Shrestha |
| 9 | ORL- B&G -04 | Use of Tamoxifen, a Non-Steroidal Aromatase Inhibitor on Sex Reversal of Red tilapia <i>Oreochromis</i> spp. Yogendra Singh Saud*, Rahul Ranjan, and Dilip Kumar Jha |
| 11 | ORL- EB&C-18 | Studies on Fish Community Structure and Ecological Degradation of Keshaliya and Singhiya Rivers in Morang District, Koshi Province, Nepal Bharat Raj Subba * and Prakash Kumar Yadav |
| 12 | ORL-AAQ-02 | Studies on Growth Performance, Fecundity and Water Chemistry in Cage Culture of <i>Bellamy bengalensis</i> (Lamarck,1822) in the Fish Pond of Degree Campus, Biratnagar, Nepal Puja Rai*, Prakash Kumar Yadav, and Bharat Raj Subba |
| 15 | ORL- EB&C-01 | Aqua Pond Gene Bank: An Effective Practice for Dynamic and Evolutionary Conservation of Aquatic Agricultural Biodiversity Bal Krishna Joshi*, Bikash Bushal, Md. Akbal Husen, Umita Sah, and Prem Timalisina |
| 16 | ORL-EB&C-15 | Gut Content Analysis of Nile tilapia <i>Oreochromis niloticus</i> and Glass fish <i>Chanda nama</i> of Begnas Lake, Kaski, Nepal Md. Akbal Husen, Alisha Basnet*, Rabina Shahi, Naresh Khanal, and Sunita Chand |
| 17 | ORL- B&G - 02 | Captive Breeding of Dwarf Gourami <i>Trichogaster lalius</i> with and without Hormone Krishna Paudel* and Rahul Ranjan |
| 18 | ORL- F&HN -03 | Growth Performance and Feed Utilization of Nile tilapia <i>Oreochromis niloticus</i> Fed with Cricket Meal Substituting Soybean Meal Roshan Ale*, Jharendu Pant and Ram C. Bhujel |
| 19 | ORL-EB&C-16 | Nutrients Concentration in the Sediments of Seven Major Lakes of Pokhara Valley Kaski Nepal Md. Akbal Husen, Rabina Shahi*, Naresh Khanal, Alisha Basnet, and Sunita Chand |
| 20 | ORL-EB&C-17 | Planktons Diversity, Richness and Seasonal Variations in the Eight Lakes of Pokhara Valley, Kaski, Nepal Md. Akbal Husen, Naresh Khanal*, Rabina Shahi, Alisha Basnet, and Sunita Chand |
| 21 | ORL-F&HN-14 | Effect of Probiotics on Growth and Survival of Fry and Fingerlings of Gardi <i>Bangana dero</i> Bishnu Prasad Khanal*, Sunila Rai, and Md. Akbal Husen |
| 22 | ORL- D&H-02 | Fish and Fish Parasites in the Tinau River and its Tributaries: A Case Study Maya Upadhyay*, Mahendra Maharjan, and Chhatra Mani Sharma |
| 24 | ORL- F&PI-01 | A Successful Breakthrough on Breeding of Common Carp <i>Cyprinus carpio</i> in Highlands of Nepal: A Hitherto Unexplored Bid Khop Narayan Shrestha* and Rahul Ranjan |
| 25 | ORL- B&G - 01 | Effects of Sex-ratio on Reproductive Performance and Genetic Variation in the Giant Freshwater Prawn <i>Macrobrachium rosenbergii</i> Rafat Hossain, Md. Belal Hossen, Md. Jubayer Alam, and Md. Samsul Alam* |

| | | |
|----|---------------|--|
| 26 | ORL- C&E -01 | Assessing Health of Fish Stocks through Physiology: Effects of Increases in Temperature and Pollution Anabela Maia*, Isabel Cote, Megan Hatcher, Jessi Florendo, Madison Liston, Marco Bonanno, Fathia Obabyi, and Fatma Syll |
| 27 | ORL-EE&P-01 | Fisheries and Aquaculture Extension in Nepal Shital Bhattarai* and Nelson Pokhrel |
| 28 | ORL- AAQ -03 | Effects of Aeration on Growth and Production of Carps in Kathar, Chitwan Anish Parajuli*, Sunila Rai, Dilip K Jha, and Narayan P Pandit |
| 29 | ORL-EE&P-02 | Fisheries and Aquaculture Higher Education in Nepal Sunila Rai*, Dilip Kumar Jha, and Rahul Ranjan |
| 30 | ORL-EM&P-02 | Risk perception, Management strategies and Economic performance of Aquaculture in Nepal Shital Bhattarai |
| 32 | ORL-C&E-08 | Transformation of Agricultural Land Based on Land Use Land Cover Dynamics in The Ganges-Padma Floodplain under Changing Climate M Ahmed Farukh*, M. Zulfikar Rahman, M. Abdus Salam, M. Mahfujul Haque, and M.G. Mostofa Amin |
| 33 | ORL-EB&C-22 | Declining Fish Species Diversity in the Major River Basins in Bangladesh: Strategies for Restoration of Inland Capture Fisheries Production M Mahfujul Haque* M. Zulfikar Rahman, Md. Abdus Salam, M. Asaduzzaman Sarker, M.G. Mostofa Amin, and Murad Ahmed Farukh |
| 34 | ORL-EB&C-23 | Unravelling the Ecological Impact: The Effect of Waste, Effluents, and Agricultural Practices on Biodiversity in Major River Basins of Bangladesh M. Abdus Salam*, M. Zulfikar Rahman, M. Mahfujul Haque, M. Ahamed Farukh, M.G. Mostofa Amin, and M. Asaduzzaman Sarker |
| 35 | ORL-EB&C-24 | Assessing the Environmental Flow of Major Rivers in the Ganges-Brahmaputra-Meghna Basin M.G. Mostofa Amin*, M. Zulfikar Rahman, M. Abdus Salam, Mohamamd Mahfujul Haque, M. Asaduzzaman Sarker, and Murad Ahmed Farukh |
| 36 | ORL-EE&P-10 | Reforming Fisheries Extension Services in Bangladesh M. Asaduzzaman Sarker*, M. Zulfikar Rahman, M. Abdus Salam, M. Mahfujul Haque, M. G. Amin, and M. Ahmed Farukh |
| 37 | ORL-EE&P-11 | Harnessing Sustainable Restoration of Fishery Ecosystem and Aquatic Biodiversity in Bangladesh: Critical Analysis of the Relevant Policies M. Zulfikar Rahman*, M. Mahfujul Haque, M. Abdus Salam, Murad A Farukh, M Asaduzzaman Sarker, and M.G. Mostofa Amin |
| 38 | ORL-EE&P-03 | Assessing Water Quality Parameters for Fish Farming in Eastern Nepal: Challenges, Methods and Implications Nelson Pokhrel |
| 39 | ORL- F&HN -04 | Replacement of Shrimp Meal with Fish Meal in Diet of Rainbow Trout <i>Oncorhynchus mykiss</i> Mahendra P. Bhandari*, Binita Acharya, and Pabitra Pandey |
| 40 | ORL- EB&C-02 | Feeding Biology of the Torrent Catfish <i>Parachilognis hodgarti</i> (Siluriformes: Sisoridae) in Nepal Bhaba Amatya* and Kumar Sapkota |
| 41 | ORL-EE&P-04 | International Collaborations in Aquaculture Development of Nepal: The Role of AIT, Thailand Ram C. Bhujel* and Madhav K. Shrestha |
| 42 | ORL- AAQ -04 | Successful Implementation of International Trends in Fishery and Fish Culture in Nepal Andras Woyanovich* and Sunila Rai |
| 43 | ORL- GA&F-01 | Men are from Mars and Women are from Venus: Differences in Perceptions of Women and Men in the Nepali Fish Farming Sector Roseanna Avento*, Sujata Timelsina and Sunila Rai |
| 45 | ORL- AAQ -05 | Past and Present of the Propagation and Pond Culture of Carps in Nepal Andras Woyanovich* and Sunila Rai |
| 50 | ORL- F&HN -05 | Silkworm Pupae meal: An Alternative Protein source for Fish meal in the Compound Diet of Rohu <i>Labeo rohita</i> Ganesh Belbase*, Prashant Chaudhary, Shailesh Gurung, and Uma Sharma |
| 51 | ORL- F&PI-02 | Smart Fish Pond Management Approach: Integrating Automated Feeding and Aeration Systems for Enhanced Aquaculture Productivity Saroj Mandal |
| 53 | ORL- C&E -02 | Global Warming Challenges for Aquaculture Md Shahjahan |
| 54 | ORL-EE&P-05 | Fisheries Education and Training in Nepal: Current status and Future prospects |

| | | |
|----|---------------|---|
| | | Rudragoud S Biradar |
| 55 | ORL- D&H-05 | Prevalence and Antibiotic Susceptibility of Pathogenic Bacteria in Cultured <i>Pangasius hypophthalmus</i> from the Terai Region of Nepal Umita Sah*, Prem Timalisina, Anita Gautam, Jeetendra Maharjan, Jagat Kunwar, Ruja Banjara, Sanuja Thapa, Sita Shrestha, and Smriti Shrestha |
| 57 | ORL- B&G -06 | Assessment of Genetic Diversity in <i>Schizothorax richardsonii</i> Across Nepal Using RAPD Markers: Insights into Allelic Variation and Polymorphism Prem Timalisina*, Jeetendra Maharjan, Jagat Kunwar, Anita Gautam, Asha Rayamajhi, Prakash Kunwor, Churamani Bhusal, Umita Shah, Ishwori Mahato, and Neeta Pradhan |
| 58 | ORL- AAQ -06 | An Update on Freshwater Pearl cultivation Research and Development in Nepal Md. Akbal Husen* and Tek Bahadur Gurung |
| 59 | ORL-EM&P-03 | Assessing Market Linkages: Are Nepalese Aquaculture farmers being Rewarded? Thaneshwar Bhandari*, Devendra Gauchan, Tek B Gurung, Yam B Thapa, and Hari K Panta |
| 60 | ORL- EB&C-03 | Comprehensive mRNA and microRNA Analysis Revealed the Effect and Response Strategy of Freshwater fish, Grass Carp <i>Ctenopharyngodon idella</i> under Geosmin Exposure Jun-ming Zhang*, Huan Han, Yi-chao Li, Bing Fu, Gen Kaneko, Kang Li, Xi-chen Jin, Shuang Ji, Er-meng Yu, and Li-ping Liu |
| 61 | ORL- C&E -03 | Occurrence, Characteristics and Human Risk Assessment of Microplastics in Commercial Fishes from an Urban River, Bangladesh Khadiza Nasrin*, Md. Maynuddin Pathan, Md Anisuzzaman, and M. Belal Hossain |
| 62 | ORL- EB&C-04 | Spatial Distribution, Abundance, and Diversity of Zooplankton in Trans-Boundary River of Bangladesh Md Maynuddin Pathan*, Md. Robiul Hasan, Khadiza Nasrin, Mehedi Mahmudul Hasan, and Md. Mofizur Rahman |
| 63 | ORL- C&E -04 | The Effects of Different Salinities on Some Physiological Characteristics of Freshwater Drum <i>Aplodinotus grunniens</i> Justice Frimpong Amankwah*, Haibo Wen, Liping Liu, Kang Li, Jingwei Liu, Amuneke Kennedy Emeka, and Hongxia Li |
| 64 | ORL-F&HN-13 | Unsold Food and Wastes of Convenient Stores in Phuket Province Thailand and Scope of Using Them to Reduce the Cost of Fish Feed Pinrat Siripanpong |
| 65 | ORL-F&HN -15 | Market Orientation of Ready-to-use RTU Fish and Seaweed Powders: Consumers' Perception, Practice and Future Aspects Aporna Rani Nath*, Md. Shahedul Islam, and Abdullah-Al Mamun |
| 66 | ORL- D&H-04 | Prevalence and Antimicrobial Resistance of <i>Staphylococcus aureus</i> in Fish of Rupandehi District Nepal Jamuna Lamichhane*, Shailesh Gurung, Sirjan Bastola, Kamal Regmi, and Ram Bhajan Mandal |
| 67 | ORL-EE&P-06 | Statistical Approaches to Fisheries Data towards Planning and Policy Development in Nepal Nabaraj Poudel*, Hareram Devkota, Bhojan Dhakal, and Neena Amatya Gorkhali |
| 68 | ORL-F&HN -16 | Investigating the Role of Drinking Water, Dietary Iron, and Fish Powder in Meeting Daily Requirements and Their Impact on Adolescents' Anemia Status in Bangladesh Md Rezaul Karim, Md Shahedul Islam*, Sabuktagin Rahman, and Abdullah-Al Mamun |
| 69 | ORL- B&G -03 | Mass Seed Production of Mud Crab <i>Scylla olivacea</i> in Captive Conditions in Bangladesh: Opportunities and Challenges Zobaer Masum*, Abu Nayem, and Abdullah-Al Mamun |
| 70 | ORL- AAQ -07 | Moina Culture Fed with Different Diets Patcharee Kaeoprakan*, Jutharat Khaojaturat, Yoshita Thaephom, Vicheka Ros, S. Netthip, and Ram C. Bhujel |
| 71 | ORL- F&HN -06 | Effects of Aloe Vera <i>Aloe barbadensis</i> Supplemented Feed on Growth Parameters of Rainbow Trout <i>Oncorhynchus mykiss</i> Juvenile Ishori Singh Mahato*, and Krishna Paudel |
| 72 | ORL- C&E -05 | Prevalence and Quantification of Microplastics in Fish Powders Mohammad Maruf Adnan Chowdhury*, Mir Mohammad Ali, M.A. Mamun Siddiquee, Subrata Sarker, Harunur Rashid, and Abdullah-Al Mamun |
| 73 | ORL- AAQ -08 | Production of Advanced-Size Fingerlings of Tilapia <i>Oreochromis niloticus</i> during the Winter Season in Cages and a Low-Cost Recirculating Aquaculture System (RAS) in Cox's Bazar, The Southeastern Part of Bangladesh Degonto Islam*, Md. Jubaer Molla, Benoy Kumar Barman, Mohammad Abdul Baten Bhuyain, and Abdullah-Al Mamun |

| | | |
|-----|--------------|--|
| 75 | ORL- AAQ -09 | A Comparative Study on Effectiveness of Clove Oil, Salt, and Oral Rehydration Saline for Increasing Survival Rate on Generation 3 <i>Labeo rohita</i> Live Fry Transportation Md. Salmanur Rahman* , Nazmul Islam , Mehedi Mahmudul Hasan , and Abdullah-Al Mamun |
| 76 | ORL- AAQ -10 | Investigating the Efficiency of Different Aeration Systems on Growth Performance of Mono-Sex Nile tilapia <i>Oreochromis niloticus</i> Mithun Roy* , Md. Asaduzzaman , Debasish Shaha , Md Rakeb-UI Islam , and Abdullah-Al Mamun |
| 77 | ORL- AAQ -11 | Small Bubbles but Great Performance: The Potential Positive Implications of Nanobubble Aeration in Aquaculture Hare Ram Devkota* , Dilip Kumar Jha , Tista Prasai Joshi , Shreemat Shrestha , Mahendra Prasad Bhandari , and Mukti Nath Jha |
| 79 | ORL-B&G-07 | Induced Breeding and Rearing of Silver carp <i>Hypophthalmichthys molitrix</i> using LHRH-a Hormone Renu Yadav* and Archana Prasad |
| 80 | ORL-EM&P-04 | Wrought Wealth from the Waste: Extraction and Characterization of Chitosan through the Utilization of Discarded Shells of Soft-Shell Mud Crabs in Bangladesh Krishna Das* , Dr. Abdullah-Al Mamun , Dr. Fataha Nur Robel , Mithun Roy , Deganto Islam , and Taushik Lahiri |
| 81 | ORL- EB&C-05 | Fish Diversity of Upper Churia Range in Babai River, Dang, Lumbini Province, Nepal Ganesh Bahadur Thapa* , Shivaraj Neupane , and Bharat Raj Subba |
| 84 | ORL- EB&C-06 | Proposing Big in Small-Scale Fisheries for establishment of Too Big to Ignore Hub in Nepal for Land-Locked Countries Tek B Gurung* , Chiranjibi Bhattarai , Sarita Gautam , Ramanand Mishra , Thaneshwor Bhandari , Nelson Pokharel , Ranju Ghimire , Devendra Gauchan , Yam B Thapa , Hari Pant , Abhilasha Jha , Umita Sah , Shiv N Mahato , Akbal Husen , Bharat R Subba , Dilip K Jha , Sunila Rai , Suresh K Wagle , Srishti Ghising , Madhav K Shrestha , Rodger Dylan , Bryce William , Subodh Sharma , Pramod Rijal , Kailash Gurung , Rahul Ranjan , Hira Chudali , Narayan Gyawali , Manjurul Karim , Svein Jentoft , and Ratana Cheunpagdee |
| 85 | ORL- GA&F-02 | Gender Assessment in Fisheries and Aquaculture Research in Nepal Umita Sah |
| 86 | ORL- GA&F-03 | Gender Assessment in Fisheries and Aquaculture Higher Education in Nepal Sunila Rai |
| 87 | ORL- EB&C-07 | Conservation, Research and Development Status of Himalayan Golden Mahseer in Nepal Jay Dev Bista* , Tek B Gurung , Sadhu R Basnet , Arun K Baidya , Subhash K Jha and Madhav K Shrestha |
| 88 | ORL-AAQ-18 | Effect of Aeration on Carp Polyculture Sandeep Lamichhane* , Dilip Kumar Jha , Rahul Ranjan , and Gagan Bhattarai |
| 89 | ORL- AAQ -12 | Recent Advances in Aquaculture Development Worldwide and Opportunities in Nepal Ram C. Bhujel |
| 91 | ORL-D&H-06 | Diversity of Clostridium Bacteria from Commercially Important Ichthyofauna Inhabiting at Eutrophic Lake of Kashmir Himalaya Mehak Hafeez , Irfan Ahmad * , Oyas Asimi , Tasaduq H Shah , and Adnan Abubakr |
| 92 | ORL- B&G -05 | How to Produce Excellent KOI CARP: A Case Study of Hokuriku District of Japan Yoichi Ohashi* and Md Akbal Husen |
| 93 | ORL- GA&F-04 | Gender in Aquaculture and Fisheries Yamuna Ghale |
| 95 | ORL-EB&C-08 | Algal Diversity and Water Quality of Mai Pokhari, Itam, Eastern Nepal Rashmi Shrestha* , Pushpa Poudel , and Shiva Kumar Rai |
| 96 | ORL- GA&F-05 | Gender Analysis in Fisheries Development and Extension Services in Nepal Sumitra Laudari |
| 101 | ORL- EB&C-09 | Study on Fish Diversity of Gauri Shankar Conservation Area Sangam Thapa Magar* and Santoshi Shrestha |
| 103 | ORL-EE&P-07 | Can Nepal Achieve Global Fish Consumption Levels Through Aquaculture While Boosting Ecosystem and Social Resilience in the Face of Climate Change? Jharendu Pant |
| 106 | ORL- EB&C-10 | Fishing Practices Assessment of Freshwater Prawn <i>Macrobrachium</i> spp Fishers in Ligawasan Marsh, Southern Philippines Zoren Francis A. Echevarria* , Ryan V. Fabay , Julmaherria M. Salipada , and Misael M. Sanguila |
| 107 | ORL-EE&P-08 | Aquatic Ecosystem Shared Value Services Assessment in Liyangan River, Munai Lanao Del Norte, Philippines: Focus on Regulating and Cultural Services Misael M. Sanguila* , Zoren Francis A. Echevarria , and Carmelita G. Hansel |

| | | |
|-----|---------------|---|
| 108 | ORL- C&E -07 | Assessing Climate Impacts and Adaptations in Inland Aquatic Food Systems: A Systematic Review Ben Belton, Abigail Bennett, Mark Axelrod, Maria Claudia Lopez, Roshani Shrestha*, Emma Rice, Saweda Liverpool-Tasie, Michelle Van Deuren, Caden Wade, Allison Saunders, Meghana Karumuri, Jack O'Brien |
| 109 | ORL-EM&P-06 | Ornamental Fish-Keeping in Nepal: Trend, Trade and Future Prospect Narayan Giri and Sarita Gautam* |
| 110 | ORL- F&PI-05 | Fostering Aquaculture Expansion in Nepal: How CAARP is Enhancing Access to Quality Seed for Tilapia, Pangasius, and Sahar Madhav K. Shrestha*, Jay D. Bista, Jharendu Pant, Ram C. Bhujel, Rabindra K. Batajoo, and Kiran K. Amatya |
| 114 | ORL- C&E -06 | Effects of Perfluorooctanoic Acid and nano titanium dioxide on the Physiological defense of the mussel <i>Mytilus coruscus</i> Kiran Khadka*, Bingyan Sun , Yueyong Shang, Haodong Chen, Menghong Hu, Youji Wang |
| 115 | ORL-EM&P-05 | Analysis of Growth Performance, Muscle Quality, and Off-Flavor Compounds in Grass Carp <i>Ctenopharyngodon idella</i> Cultured in In-Pond Raceway System (IPRS) and Traditional Pond Kamala Gharti*, Liu Liping, Yanli Li, and Li Kang |
| 116 | ORL- EB&C-11 | The Ex-situ Conservation Practices on State Fish of Madhya Pradesh Mahseer <i>Tor tor</i> Mahendra Singh |
| 118 | ORL- EB&C-12 | Small Indigenous Fish Species of Lumbini Province, Nepal Santoshi Shrestha*, Anil Shrestha, Ram Chandra Poudel, and Kumar Sapkota |
| 119 | ORL- EB&C-13 | Assessment of Fish Diversity in Rapti and Narayani Rivers in Nepal Narayan Giri * and Santoshi Shrestha |
| 122 | ORL-AAQ-17 | Survival and Growth Performance of Common Carp <i>Cyprinus carpio</i> Fry in Biofloc Farming System in Tanks Under Different Stocking Densities Shiv Narayan Mehta*, Md. Akbal Husain, and Umita Sah |
| 124 | ORL- F&HN -07 | Effect of Multi-Strain Probiotics on the Growth and Survival of Rainbow Trout <i>Oncorhynchus mykiss</i> Manita Paudel*, Sunila Rai, and Mahendra Bhandari |
| 125 | ORL-F&PI-07 | Rainbow Trout <i>Oncorhynchus mykiss</i> in Recirculating Aquaculture System: Challenges and its future in context of Nepal Prajwol KC |
| 127 | ORL- AAQ -14 | Effect of integrated Bio-char Bedding Materials with Microbial Consortia on Carp Polyculture Anita Gautam*, Suresh K Wagle, Prem Timalisina, Ishori S Mahato, and Bhuwan Gurung |
| 128 | ORL- F&PI-03 | Varieties of Fish Products Offered by Annapurna Aqua Food Pvt. Ltd. Sandesh Ghimire |
| 129 | ORL- F&PI-04 | Commercialized Aquaculture with Sustainable Fish Feed with Annapurna Machha Dana Udhog in Nepal Sushmita Thapa |
| 130 | ORL- EB&C-20 | Impact of Dam on Fish Diversity and Factors Affecting the Abundance and Richness of Fishes in Madi River, Nepal Indira Sharma Bhandari *, Hari Prasad Sharma, and Kumar Sapkota |
| 130 | ORL-EB&C-21 | Feeding in Oligotrophic Water: Gill Structure of <i>Pinctada radiata</i> and <i>Spondylus gaederopus</i> Biplov Shrestha*, Peter Beninger, and Laurent Barille |
| 131 | ORL- F&HN -08 | Fermentation of Plant Feed Ingredients: A Novel Approach for Climate-Resilient and Sustainable Aquaculture Sheikh M Rafiquzzaman |
| 132 | ORL- AAQ -15 | Aquamimicry: Concept and Application for Sustainable Aquaculture Sheikh M Rafiquzzaman |
| 133 | ORL- EB&C-14 | Taxonomic Diversity of Genus <i>Tor</i> in Kali Gandaki River, Nepal Pawan Rana* and Santoshi Shrestha |
| 134 | ORL-F&HN-09 | Supplementation of Commercial Probiotics in Feed for Growth and Survival of Rainbow Trout Suraj Kumar Singh*, Mahendra P Bhandari, Utsav Koirala, and Sharad DC |
| 136 | ORL- EB&C-19 | Ichthyofaunal Diversity in the Narayani River and its Tributaries, Nepal Dilip Kumar Jha* and Rahul Ranjan |
| 137 | ORL-F&PI-06 | Biofloc Fish Farming in Nepal Prakash Panthi |
| 138 | ORL-EE&P-09 | Policy Gaps to Promote “Blue Revolution” in Aquaculture Production in Nepal |

| | | |
|-----|--------------|--|
| | | Tek Bahadur Gurung*, Manjurul Karim, and Kiran Ojha |
| 139 | ORL-AAQ-19 | Efficacy of Clove oil, Lidocaine-HCL and Propofol as Anesthesia in Nile tilapia <i>Oreochromis niloticus</i> Ratan Saud*, Rahul Ranjan, and Manoj Kumar Shah |
| 141 | ORL-EM&P-07 | Strategies for Mitigating Off-Flavors and Enhancing the Quality of Pond-Cultured Grass Carp <i>Ctenopharyngodon idella</i> Li Kang*, Yan Li, Luo Xueneng, Zhang Junming, Han Huan, Shen Ziqian, Jin Xichen, Li Jiawei, Huang Hongmin, Wu Zhenghai, Kamala Gharti, and Liu Liping |
| 142 | ORL-EE&P-12 | Issues, Opportunities and Challenges in Pangasius Farming in Nepal Rama Nanda Mishra* and Suresh Kumar Wagle |
| 143 | ORL-EM&P-08 | Market System Development and Economic Assessment of the Pangasius Value Chain in Nepal Deepak Ratna Tuladhar* and Neha Sah Teli |
| 144 | ORL-AAQ-20 | Dynamics of Red bloom Algae in Fish ponds and Management for Mitigation Ram Bhajan Mandal*, Sunila Rai, Madhav K Shrestha, Dilip K Jha, and Narayan P Pandit |
| 145 | ORL-D&H-07 | Epidemio-Pathological Study of Fish Lice <i>Argulus Japonicus</i> in Chitwan, Nepal Manoj Kumar Dhakat*, Dilip Kumar Jha, Sunila Rai, and Dinesh Kumar Singh |
| 146 | ORL- F&PI-08 | Livelihood Improvement of Poor and Marginal Households through Promotion of Community Pond Fish Farming Ram Krishna Neupane*, Durga Bahadur Basnet, Rishi Dhakal, and Netra P Sen |
| 147 | ORL- GA&F-06 | Gender in Fisheries in Nepal Kanchan Lama |
| 148 | ORL- C&E -09 | Climate-Smart Fish Farming in Nepal Srinka Malla |
| 149 | ORL-EB&C-25 | The Status of Fish Diversity of The Dudhkoshi River of Eastern Nepal Om H. Shrestha* and Daya Ram Bhusal |
| 150 | ORL_AAQ-21 | Energy Efficient Locally Engineered Recirculating Aquaculture System for the Indoor Intensive Aquaculture A. M. Shahabuddin |
| 151 | ORL-F&PI-09 | Bottlers Nepal Prakriti Basyal |

b) Poster Presentations

| Abstract ID | Poster # | Paper Title and Author(s) |
|-------------|----------|--|
| 13 | PP-01 | Nutritional and Chemical Characterization of Currently Unutilized Aquatic Plants from Nepal as Potential Sustainable Feed Ingredients for Future Aquaculture <u>Nar Bahadur Thapa*, Sunila Rai, Himal Luitel, and Prabhat Khanal</u> |
| 14 | PP-02 | Growth Response of Mixed Sex Nile tilapia <i>Oreochromis niloticus</i> to Maize Hbage and Silage Mixed Feed <u>Binita Acharya*, Rahul Ranjan, and Shanker Raj Barsila</u> |
| 31 | PP-03 | Effect of Different Protein Level Feed on Growth Performance and Flesh Quality of Nile tilapia <u>Susmita Poudel*, Kamala Gharti and Neeta Pradhan</u> |
| 47 | PP-04 | A Study on the Diversity and Community Structure of Freshwater Zooplankton in Moti Lake, Motihari, India <u>Ram Prawesh Kumar* and Kundan Kishor Rajak</u> |
| 48 | PP-05 | Incidence of Clinostomum Spp. (Digenea: Clinostomidae) Infection in Banded Gourami (Actinopterygii: Osphronemidae) from Kararia Wetland, India. <u>Tarun Kumar *, Raju Baitha, Kundan Kishor Rajak, and Abhijeet Upali</u> |
| 49 | PP-06 | Impact of Parasitic Infestations on the Health and Survival of <i>Channa punctatus</i> : Insights from GaSI and HSI Analysis in East Champaran, Bihar <u>Abhijeet Upali *, Ravi Prakash, Shruti Lata, Tarun Kumar, and Kundan Kishor Rajak</u> |
| 56 | PP-7 | Shelf-life Assessment of Fish Sausage in Combination of Pangas and Grass Carp <u>Churamani Bhusal, Sabita Subedi, Ram Bhajan Mandal, Prakash Kunwor, Jagat Kunwar, Jeetendra Maharjan, Anita Gautam, Asha Rayamajhi, Gun Bahadur Gurung, and Prem Timalisina *</u> |
| 97 | PP-8 | Fishing Gears Used by Fisher's Community in Chitwan <u>Asdeep Silwal*, Pravas Kumar Mandal, and Divyanshu Shrestha</u> |
| 98 | PP-9 | Status and Prospects of Cage Fish Farming in Nepal <u>Jay Dev Bista*, Suresh K Wagle, Deep B Swar, Tek B Gurung, Akbal Husen, Manita Paudel, and Madhav K Shrestha</u> |
| 99 | PP-10 | Transition from Small-Scale Fisher to Small-Scale Aquaculture Enterprise Pursuit <u>Pravas Kumar Mandal*, Divyanshu Shrestha, Asdeep Silwal</u> |
| 100 | PP-11 | Sustainability of Malekhu Fish Eatery Market: Questions for New Generation <u>Divyanshu Shrestha*, Asdeep Silwal, Pravas Kumar Mandal</u> |
| 104 | PP-12 | Microplastic in Aquatic Ecosystem: Context of Narayani River <u>Ranju Ghimire* and Rahul Ranjan</u> |
| 111 | PP-13 | Fish Stock Assessment and Management Practices in Reservoir: A Case Study of Agriculture and Forestry University Fisheries Reservoir Nepal <u>Rejina Neupane* and Sujata Dhakal</u> |
| 112 | PP-17 | Traditional Fishing Practices of the Bote Community: Challenges and Prospects around Chitwan National Park, Nepal <u>Rigan Ghale and Chandra Kishor Chaudhary*</u> |
| 113 | PP-15 | Preliminary Observation on the Growth and Spawning of near Threatened Wild Chitala Chitala chitala, in Pond Environment <u>Abhilasha Jha *, Suresh K Wagle, Md Akbal Hussen, Keshav P Shrestha, Suraj Kumar Singh, and Anjali Chaudhary</u> |
| 120 | PP-16 | Problems Faced by Small-Scale Fisher <u>Sanskriti Koirala</u> |
| 123 | PP-17 | Spatio-Temporal Variation in Fish Assemblage in West Babai, Dang, Nepal <u>Ram Bahadur Khadka*</u> |
| 126 | PP-18 | Aquaculture and Indigenous Fish Species Management: The Valley Hatchery <u>Massimo Pascale, Arianna Longarini, Claudio Massa, and Indira Sharma Bhandari*</u> |
| 135 | PP-19 | Effect of Frozen Storage on the Quality Changes of Pangasius <i>Pangasianodon hypophthalmus</i> Fillet: A Study on Texture, Nutritional Content, and Microbial Load <u>Prakash Kunwor*, Neeta Pradhan, Churamani Bhusal, Suresh Chandyo, Asha Rayamajhi, and Prem Timalisina</u> |
| 102 | PP-20 | A Legacy of Growth in Transforming Aquaculture <u>Salina Pandey</u> |
| 117 | PP-21 | A Tragic Story of an Old Fisherman: Livelihood Risk of Life and Death <u>Arjun Sanjal</u> |
| 52 | PP-22 | Effect of Temperature and Culture Medium on the Nutrient Content of <i>Skeletonoma costatum</i> used at Shrimp Hatcheries in Bangladesh <u>Md. Jubaer Molla*, Degonto Islam, and Abdullah-Al Mamun</u> |