



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 Issue: V Month of publication: May 2023

DOI: https://doi.org/10.22214/ijraset.2023.53046

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue V May 2023- Available at www.ijraset.com

Review of Literature on Fish Marketing in Coastal Districts of Karnataka - Challenges and Opportunities

Sushmitha¹, K. V. M Varambally²

^{1, 2}Research Scholar, Institute of Management & Commerce, Srinivas University, Mangalore - 571001, India

Abstract: Purpose: In Indian economy fishing has its own importance. India is one of the largest producers of fish both sea and in land. Fisheries help in expanding food supplies, employment generating, raise nutritional level and earn foreign exchange. The fisheries production contributes around 1% to India's Gross Domestic Product (GDP) and over 5% of agricultural GDP. The fisheries sector provides employment for over 11 million people who are fully employed, part time or in ancillary activities related to the sector with an equally impressive proportion of the population engaged in ancillary activities. At present, India being the largest fish producers in the world, accounts for about 6% of global fish production. Purpose of the study to know the challenges of fresh fish marketing activity and the opportunities for fishermen and women in fresh fish marketing in view of improvement of their socio - economic status as well as supply of quality products to ultimate consumers. Fish sellers faces numerous problems while marketing the fish such as poor drainage, safety, electricity, icing, personal expenses, unsanitary environment and transportation, etc., The development of fish marketing facilities is vital, by improving fish transportation facilities, building an ice factory and introducing a fish quality monitoring unit.

Design/Methodology/Approach: In this study systematic literature review methodology is used to identify research gap and research agendas. A technical study was used for research. Studies based on the secondary information. Information related to fisheries problem in procurement, transportation, selling the fresh will be collected. Their views regarding magnitude of the problems will be presented in tabular form. Further their expectation from institutional agency and their support for fisheries activities. Secondary data is collected through books, newspapers, previous research and government websites.

Findings: Significant number of research initiatives in the field of Fish marketing issues, management, functions, climate change effect, performance of fisheries cooperatives in the international and in India but very few studies are done to socio-economic conditions of fisher - women, fish - marketing in Coastal District of Karnataka - Challenges and opportunities. Level of education in fish marketing is low. Adequate storage conditions must be provided to preserve the fish. Finally, this paper highlights the challenges of fresh fish marketing activity and the opportunities for fishermen and women in fresh fish marketing regarding improvement in their socio - economic status as well as supply of quality products to ultimate consumers. Recommendations for future research are also formulated in systematic literature reviews.

Originality/Value: Fisherwomen plays an important role in fisheries sector and responsible for providing services to fishing families and community networks and support structures. Studies have not thrown light on problems of fisherwomen in procurement, processing, transportation and marketing of fresh fish in distinct location. Academia, researchers and experts working in the field of fish marketing will find this article useful in understanding the current state of the literature on fish marketing opportunities and challenges and existing gaps.

Paper Type: Review of Literature

Keywords: Fish marketing, intermediaries, challenges and opportunities, infrastructure support, customer comport, research gap and SWOC analysis.

I. INTRODUCTION

When it comes to food, nutrition, employment and income in India fisheries play an important role. For centuries, India has a traditional practice of fish culture in small pounds. In the early 19th century significant advances in productivity were made with the controlled breeding of plants in tanks where river conditions are stimulated. Fishing plays an important role in India's economy. When it comes to both sea and inland, India is one of the largest fish producers.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue V May 2023- Available at www.ijraset.com

All the member's activities are coordinated by fisheries cooperative societies resulting in more efficient effort for deployment than in the independent fleet (Robert T. Deacon et al., 2008) [1]. Biologically, fish is abundant source of animal protein and is one of the healthiest options for fighting hunger and malnutrition as well as financially low in cost. The share of fishing in the total Gross Domestic Product (GDP) (at current prices) has increased from 0.40% in 1950 – 51 to 1.03% in 2017 – 18. Commercial fishing activity involves - catching fish and other seafood for business purposes. It is applied in many countries of the world with a large quantity of food. In certain conditions fish producers face a lot of difficulties to reach their destination. Over the decades, ocean fish marketing has undergone rapid changes. Increase in demand for fish enhances the fishing intensity and excessive demand for certain varieties. Hence this led to target fishing in our unrestricted fisheries area (R. Sathiadhas et al., 2012) [2]. Marketing of fish includes variety of tasks required to deliver the fish or fish products from the producers to the consumers. To deliver fish to consumers at the right place at the right time requires an effective marketing system. Marketing activities include assembling, storage, and grouping, grading, covering, attach labels and carriage. The problem of marketing of fish includes easily spoiled fish products, not enough and poor processing facilities, and below standard fish products. The main problems faced in production and sale of fishes are theft and pilferages, non-availability of quality fish seeds, lack of govt. support (M. S Rahaman et al., 2013) [3]. In fisheries not only the men are involved. Millions of women around the world work in the fish sector, whether paid or not. Quantifying the role of women in fisheries has significant implications for poverty management and development policies. Women contribute a significant contribution to the global fishing economy (Sarah Harper et al., 2013) [4]. All women are mainly involved in the work before and after catching the fish from the water, they can also help with catching or harvesting. India's fish marketing system is rapidly changing in recent years due to the wide improvement in handling technology, transportation and consequent market competitiveness (Sathiadhas R and A Kanagam, 2000) [5].

II. OBJECTIVES OF THE STUDY

The following are the main emphasis of the study.

- 1) To identify the problems faced by the fresh fish sellers in marketing activities.
- 2) To explore institutional support available for fresh fish marketing activities.
- 3) To provide suggestions from the point of view of improvements in marketing activity as well as socio economic status of fish sellers.
- 4) To identify the research gap with regard to fish marketing in coastal Karnataka challenges and opportunities.

III. METHODOLOGY

The existing literature be related to fish marketing, livelihood status of fishermen and other component in International and India, Fish marketing and livelihood status are analysed by taking into consider published thesis, books, research papers from journals through Google scholar. Thus, the data here presented and discussed in the paper is purely secondary, which has been collected from various sources like books, reputed journals, conference proceedings, websites magazines and newspapers.

IV. REVIEW OF LITERATURE/ RELATED WORKS:

The main purpose of the research study is to review the existing literature. It facilitates understanding and evaluation of earlier scientific efforts. Most of the research works are undertaken on the area of livelihood status of fishermen, fish marketing, impact of environmental changes on fishing, co-operatives. The following descriptive and tabular format summarises and discusses the contributions.

A. Fish Marketing

A fish market is a fish and sea food market where sea food can be sold to individual consumers or wholesale between fishermen and fishmongers. To sell fish from fishermen to consumers at the right time and place, you need to influence and execute effective marketing system. Farmers are not directly selling fish with market consumers. The sale path of famed fish starts with the producers passes through a series of intermediate products and ends with the needy consumer.

The fisheries sector has proven to be a strong source of employment and income, as it provides growth of several supporting industries and is the most important and nutritious food source, while at the same time being a means of subsistence for a large proportion of the county's people with low economic status. Men and women have different roles in the fisheries - value chain and their socio-economic status affects their power relation. Females and males can have dominant roles or they can be in positions of high dependency. Women make up about half of the population involved in fishing activities.



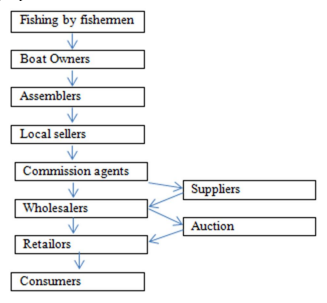
ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue V May 2023- Available at www.ijraset.com

B. Market Intermediaries Involved in Fishing

From the landing centre or fish pond fish passes through several intermediaries then to the end consumer. The intermediaries are involved in providing loading, processing, preservation, packing and transportation services and these activities incur costs at every stage of marketing (Hussain et al., 2003) [6]. The Intermediate in fish marketing involves agents, wholesaler, retailer and final seller. There are also local fishermen and fishermen's cooperatives also exist at many markets.

Marketing channel for large fish groups in fish markets:



Source: Hilsha fish market Marketing channel, (Md. Khabirul Ahsan et al., 2016) [7].

Fishermen have difficulty accessing the market for several reasons; this is mainly due to strong non-cooperation and resistance from retailers. It is clear that the community has become poor or are getting poorer over the years. The market in the initial fishing stages is almost completely non-competitive and the abuse is therefore high.

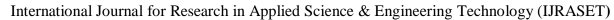
C. Economic Importance of Fish

Fish is rich in omega – 3 fatty acids and vitamins such as D and B2. Fish is rich in calcium and phosphorus and is an excellent source of minerals such as iron, zinc, iodine, magnesium and potassium. It has religious values and provides independent employment for millions of people around the world. They give food safety in many regions of the world, and are a valuable addition to varied and nutritious diets. Eating fish has several health's, nutritional and social benefits over other territorial animal's meat. Fish also provides number of by-products. Large scale fish farming in ponds, lakes and reservoirs increases the nation's productivity and economy.

D. The Concept of Marketing Mix in Fish Marketing

The marketing mix is made up of the four P's – Product, Price, Place and promotion. It is marketing tool used to attract customers to a business and all four elements plays an important role in fish marketing strategy. While taking the marketing decision related to fixing prices, product to sell, selecting distribution channels marketing mix are taken into consideration. (Fitriah, A. W and et al., 2019) [8].

- 1) Product: Product plays a positive effect on business.
- 2) Price: Price or cost is the important variable that the buyer's impression on product. Whether to buy the product or not. There is relationship between price demand.
- 3) Place: Consumer always expect the product should be available at the right place, when they needed it, it applies in fish marketing also. Consumer convenient is taken into consideration.
- 4) Promotion: Without promotional activity product can not to be sold. Individual offering, advance deal, direct promotion can be used to increase sale.





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue V May 2023- Available at www.ijraset.com

There is a significant relationship between product, price, place and promotion in fish marketing activity. The county's fish production has also developed continuously and sustainably in recent years since independence. In India fish production has experienced a compound growth rate over 7% per year (AQUAPOST) [7]. Presently Indian sector contributing 60% of the country's fish production provide jobs for around 23 lakh households in the country. It makes it more productive and sustainable to provide food security and job creation to landless, small and marginal farmers.

India's Blue Revolution started with a 7th Five Year Plan (1985 – 1990) during the sponsorship of the Fish Farmers Development Agency (FFDA) by the government of India. Fully integrated development and management of fisheries to realise high potential. The honourable Prime minister has called it as 'a revolution' in the fisheries sector and called it as 'Blue Revolution'. The multidimensional activity of the blue revolution is primary aimed at increasing the production of fishermen and increasing their inland and marine resources.

E. Fisheries Cooperative Societies

A cooperative is an association of people who have volunteered to work together, i.e., to pool their resources and work together in a common, economically viable enterprise towards the achievement of a common economic and/or social goal. The fishermen's cooperative aims at reducing production costs while increasing their yields, improving the living standard and quality of life of their communities, and serve multiple roles.

To improve the socio-economic condition of fishermen and women appropriate inputs of education, finance, marketing communication, technology, transport, seed availability, health and government policies etc., were organised at community level and this solved certain problems and gave rise to the idea of fisheries cooperative societies. As early as in 1913 the movement of fishery cooperative in India began when the first fishermen's society was organised under the title of "Karla Machhimar Cooperative Society" in Maharastra. After that number of fisheries cooperative societies came into existence. Types of Fisheries cooperative societies:

- 1) Producer's co-operative societies.
- 2) Fish consumer's societies.
- 3) Fisheries credit societies.
- 4) Insurance co-operative societies.
- 5) Marketing co-operative societies.
- 6) Transport co-operative societies.
- 7) Storage co-operative societies.

Co-operative societies largely aim at it Provides source of income to many people in coastal areas through fishing occupation, speeding up fish catch by introducing mechanization of boats, Cooperatives help their members by providing loans for buying mechanised boats, it supplies essentials like nets, kerosene, etc. It provides facilities and services such as shipyards, ice mills, refrigerators, canneries and vehicles. It facilitates proper marketing of fish and fish products and its by-products, it provides loans to fishermen and from sale price of fish products, they recover the loan etc., it helps in the improvement of socio-economic condition of fishermen and women. (Ankit Thakur) [9].

There are significant number of studies are undertaken in the area of fisheries sector. The following descriptive and tabular format shows the contribution of different authors related to the study.

Table 1: Contribution to different authors from national and international

| S. | Field of | Focus | Outcome | Author/ |
|----|-----------|-------------------|---|-----------------|
| No | Research | | | Reference |
| 1 | Marketing | Formation, Growth | The Growth and formulation, development | Roger A. Layton |
| | system | and Adaptive | system of marketing depend on environmental | (2015). [10] |
| | | change | changes. Problems faced by the fishermen in | |
| | | | marketing of fish include preservation, huge | |
| | | | investment price instability, high transportation | |
| | | | cost. | |



| 2 | Fish | Market structure | The study states that fish markets in Nanded | Vinay M. Hatte et |
|---|-----------|------------------------------|---|--------------------|
| | Market | and constraint | district, like other states in India, lack | al., |
| | | analysis | marketing and infrastructure decreasing the | (2015). [11] |
| | | | supply and demand. Improving the fish | |
| | | | marketing and distribution system in the state | |
| | | | will not only increase supply and demand, but | |
| | | | will also help ensure the food and nutrition | |
| | | | security for the country's population. | |
| 3 | Fish | Problems of fish | Fishing plays an important role in securing | Jasbin Bino. P and |
| | marketing | marketing | livelihoods. It contributes to national income, | Radhika R, |
| | | | employment and foreign exchange. This paper | (2016). [12] |
| | | | noted that important problem of fishermen's | |
| | | | fish marketing are storage and transportation | |
| | | | problems as well as quality problems. They | |
| | | | solve this problem with the help of a | |
| | | | cooperative and the government. | |
| 4 | Fish | Socio – economic | Study says household fish market plays an | A.D Upadhya et |
| | Market | status of market | important role as it is highly organized and non | al., |
| | | functionaries | - regulated. The environment of several | (2016). [13] |
| | | | marketing intermediates, which reduces the | |
| | | | proportion of production. The wholesale fish | |
| | | | market is owned and the marketers can make a | |
| | | m 1 6 6 1 | higher profit margin. | G |
| 5 | Fish | Trends of fish | The survey found that inland culture and | Surjya Narayan |
| | marketing | marketing strategy and trade | capture fishing accounted for a lion's share | Datta et al., |
| | | and trade | within the state, accounting for about 90% of the market share. The most important | (2017). [14] |
| | | | intermediaries in the fish marketing were | |
| | | | auctioneers, wholesalers or sellers. Some of the | |
| | | | main resistances such as lack of cold chains and | |
| | | | waste disposal facilities are required for | |
| | | | development in this sector. | |
| 6 | Fish | Fish availability and | Study states that Bangladesh is a lowland | Md. Yusuf Ali, |
| | Marketing | marketing system | country and has rich water resources in and | |
| | | | around the country. In Bangladesh, fish | |
| | | | marketing is almost entirely managed, financed | |
| | | | and controlled by a group of powerful | |
| | | | middlemen who have played a large role in the | |
| | | | fish marketing channel. The marketing | |
| | | | infrastructure is generally inadequate and | |
| | | | unsanitary and in poor condition. | |
| 7 | Fish | Assessment of | The study undertaken to know seasonable and | BS Viswanatha |
| | Market | seasonal price | price variations for marine fish in Karnataka. | et al., |
| | | fluctuations | The prices were very volatile and changes | (2018). [16] |
| | | | between wholesale markets, retail markets and | |
| | | | final fish markets between the landing centres | |
| | | | every month. An inverse relationship was found | |
| | | | between the quality of fish traded and price. An inverse relationship was found between the | |
| | | | myerse relationship was found between the | |



ISSN: 2321-9653: IC Value: 45.98: SJ Impact Factor: 7.538

| | 100111 | | | ,,,,, | · · ciric. | 15.70, 50 | impaci | 1 cicion. | |
|---|---------|----|-------|-------|------------|-------------|---------|------------|---|
| V | olume . | 11 | Issue | V May | 2023- A | Available (| at www. | ijraset.co | m |

| | | | quality of fish traded and price fluctuations. | |
|----|---------------------------------------|--|---|--|
| 9 | Fishery sector Small scale fisheries | challenges and opportunities Challenges and Opportunities | quality of fish traded and price fluctuations. Growth of fish sector in India and employment opportunities for millions of people, research deals with export performance from 2005 to 2017, growth percentage, challenges along with opportunities suggests that the government needs to entitle the fishing community and set up proper facilities for their lifelong security. Small – scale fisheries are a key factor in the national economy. However, the sector faces major challenges including limited access to funding, limited market access, the need to ensure good quality products, lack economies of scale and not able to add value to fish catches. Opportunities include government incentives, community participation, government funding and a large workforce. | B. Indrani, (2019). [17] Ahmed Rashid, (2020). [18] |
| 10 | Small scale fishing | Issues and Problems | According to the study issues and challenges faced by poor fishing communities affecting the security of food, livelihoods and fishing environments. Climate change is the major issues in fishing. Livelihood depends upon the earning capacity of the fishing community. Training and education needed to develop fishing communities. | Mohammed Mamun Rashid et al., (2020) [19] |
| 11 | Fisherwom | Challenges and Opportunities | Fisherwomen play an important role in development of fisheries sector and they are income generator of their families. They face many problems when they engage in fishing activities like changes in prices, lack of basic amenities at market places and unhygienic. Poor social acceptance also the major issues. | Laruna Bamel et al., (2022) [20] |
| 12 | Fish marketing | Information technology – fish marketing | The combination of marketing mix and IT applications, fish marketing is expected to have an improvement and brings benefit both for communities, fishermen, marketers and government. The government should take attention to the issue regarding fish marketing as a part of economic activities and regional income territory. | Arsyad Lubis et al., (2019) [21] |

The fisheries sector is on the cusp of a big transition. More focus has been given on increasing production and investment. The announcement of Pradhan Mantri Matsya Sampada Yojana (PMMSY) is aimed at promising public investment and creating an ecosystem for private investment in the whole fisheries value chain starting from production to consumption. However, the fish marketing faced with major problems include restricted market entry, the need to ensure quality of fish products, large scale financing is not possible, price reduction and cannot add value to their catches.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Table 2: The List of other scholarly publications related to Fisheries sector

| S. No | Field of Research | Focus | Outcome | Author/ Reference |
|----------|-----------------------------|---|--|--|
| 1 | Cooperativ e societies | Women's cooperative societies languish | This study draws on both primary and secondary data, focuses on the challenges faced by women's cooperatives. Necessity for women cooperatives to overcome the problems of lack of information about market, transportation and infrastructure, product quality, lack of skills. The scope of women's empowerment is severely limited by property rights and gender relations. | Nisha Velappan Nair, (2015). [22] |
| 2 | Fishermen | Socio – economic status | The study shows light on socio – demographic situation of fishermen community. It reveals that most of the respondent having low literacy, they work as wage earners. Lower level of education is one of the major problems and business of fishing is male dominated. | Gaurab Jyoti Kalita, (2015). [23] |
| 3 | Fishing communiti es | Credit Requirements | Research evaluates credit facilities in the form of loans and grants for the development of small-scale fisher folk of India, which are provided by the state and central governments from their development projects. It will help the small fisher folk development in India. | G. V Raju (2015). [24] |
| 4 | Fishermen | socio-economic condition | Study highlights that, fish farmers 45% of the income come from fishing activities, lowest income come from livestock and 15% comes from various types of agricultural activities, 28% of the income come from daily labour. Not only one community, other communities also involved in fishing business. | Faishal Ibna Hossain et al., (2015). [25] |
| 5 | Income inequality | Determinants of income inequality and consumption | The paper examines the extent to which household and regional characteristics affect income inequality and consumption or welfare. An integrated policy of investment in modern irrigation, crop diversification, reform, education and rural infrastructure is a necessary condition to increase consumption welfare and reduce income in equality. | Sanzidur Rahman, (2015). [26] |
| 6 | Fisher women | Economic Potentials of Fish Marketing and Women | Research results showed that the average age for the fish markets was 38 years for producers, 42 years for wholesalers and 46 years for retailers and also majority of them were married. The participation of men and women will improve the marketing of fish. Market was under weak oligopoly. | Babalola DA, O Bajimi & SU Isitor. (2015). [27] |
| 7 | Role of Micro Finance | Microfinance on indebtedness in fisheries sector | The study states that when comparing urban areas show better socio – economic indicators than semi urban area. Fishermen's support group is | Vipinkumar V.P et al., (2015). [28] |



| | | | evidence to the immense benefits they have gained from the new collaborative facility. SHG's and many cooperative societies help in the improvement of socio-economic status of fisher folk. | |
|----|----------------------------|--|--|---|
| 8 | Resource manageme nt | Livelihood approaches and management of fishing resources | Study implies excellent opportunity to improve rural economy through development of small-scale fisheries. Efficient use of available land and water resources through mass farmer participation in aquaculture could thus contribute to the economic condition of the state's farmers. | Budhin Gogoi et al., (2015). [29] |
| 9 | Fish exporters | Marketing Strategies for fish exporters | According to the study, frozen fish is the country's second highest export earning sector. Study explains the concept related to, methods of pricing, possibilities to expand the market, how to deal with promotional measures and possible risks. | Dr. V R Palanivelu, (2016). [30] |
| 10 | Fish Marketing | Decreasing trend in participation of women in fish marketing. | According to the study, in the fisheries sector, women's involvement usually occurs after the fish has been caught. Fish retailing was primarily a women domain. In Patna, the percentage of women in the fish market has declined during recent decades. The main reason is no security, lack of basic amenities, literacy, etc. | B. Kumari, (2016). [31] |
| 11 | Fisherwom en | Marine Resource Use Through a Gender Lens. | The study states that an emerging scenario suggests that male retailers are able to compete with the female retailers and threaten the role of fisherwomen. There is need to protect the livelihoods of fisherwomen who are marginalised an excluded from mainstream society. They are denied and deprived by the expanded utilities available as most of them are unaware of the systems. | Kathleen Schwerdter Manez & Annet Pauwelussen. (2016). [32] |
| 12 | Fishermen | Socio economic conditions of fishermen. | Study found that the characteristics of fishermen compared to the general part of the population, backwardness is the main problem of the fishermen. In the study area fisheries is a advanced sector. Entire fishing community belong to both mechanised and motorised sector and have a good socio – economic situation. The mechanised category shows better advancement than the motorized category. | Jasna P.T & Sanghamitra Palai, (2016). [33] |
| 13 | Fish Market | Socioeconomic status of fisher – women. | The study showed that socio – economic capital is provided by the fisherwomen an essential support for the family well- being and income. However, with an increasing market share and income of men retailors and women retailers are marginalised, despite of their excellent marketing skills and comparable levels of profitability. | S Gunakar and Ramachandra Bhat. (2016). [34] |



| Production | 14 | Fish | Fish production in | The study assesses that, India is the 3 rd largest | TV Sathianandan, |
|--|----|------------|--------------------|---|------------------|
| status. Sector provides livelihood to nearly 4 million people in India and meets the food and nutritional needs of a significant portion of the population. Security of the polyation of the population. | 17 | | • | | , |
| People in India and meets the food and nutritional needs of a significant portion of the population. | | | | • | (), [00] |
| Research shows that the direct, formal and paid women to fisheries economies. Research shows that the direct, formal and paid women are involved. The contribution of men and women are involved. The contribution of men and women are involved. The contribution of men and women are totally ignored from fisheries decision — making processes. Nikitha Gopal, (2017). [36] | | | | - | |
| Fisherwom en Contributions by women in to fisheries conomics. Research shows that the direct, formal and paid fishing activities normally dominated by men. It ignores those are informal and unpaid, where women are totally ignored from fisheries decision — making processes. | | | | | |
| In the process of t | 15 | Fisherwom | Contributions by | - 1 | Sarah Harner et |
| fisheries economies. Ignores those are informal and unpaid, where women are involved. The contribution of men and women are totally ignored from fisheries decision — making processes. If Gender Gender Fisheries Study says that women in fisheries contribute to this significant to household income, but their control over it a challenge. Working condition must be improved in line with the changes in all other areas of life. Skills must be developed in order to craft them able to adapt to technological changes. Care must be taken in the process of inclusion of women in more areas of fisheries. If Fisheries Climate change and marine fisheries. Climate change on fisheries have a negative effect on or the scope of socio — economic factors. Water heating can affect the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. If Climate change Deriving indicators. Study states that the vulnerability scores are obtained using consistent literature and multi — criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study was conducted to examine work related health hazard and safety assessment. The study was conducted to examine work related health hazard and safety assessment. The study was conducted to examine work related health hazard and safety sessesment. Shibaj Mandal et al., (2017), [40] Comparison Community persist in vulnerability. Community persist in vul | | | | - | |
| Communit | | | | · · | |
| women are totally ignored from fisheries decision — making processes. 16 Gender Gender in Issues Study says that women in fisheries contribute to this significant to household income, but their control over it a challenge. Working condition must be improved in line with the changes in all other areas of life. Skills must be developed in order to craft them able to adapt to technological changes. Care must be taken in the process of inclusion of women in more areas of fisheries. 17 Fisheries Climate change and marine fisheries. This study evaluates the future effect on climate change on fisheries have a negative effect a on the scope of socio – economic factors. Water heating can affect the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. 18 Climate change Deriving indicators. Study states that the vulnerability scores are obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. 19 Fishermen Cocupational health hazard and safety assessment. The study sacconducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. | | | | = | (===//-[==] |
| Study says that women in fisheries contribute to this significant to household income, but their development. (2017), [37] | | | | | |
| Study says that women in fisheries contribute to this significant to household income, but their control over it a challenge. Working condition must be improved in line with the changes in all other areas of life. Skills must be developed in order to craft them able to adapt to technological changes. Care must be taken in the process of inclusion of women in more areas of fisheries. 17 | | | | | |
| Issues Fisheries development. this significant to household income, but their control over it a challenge. Working condition must be improved in line with the changes in all other areas of life. Skills must be developed in order to craft them able to adapt to technological changes. Care must be taken in the process of inclusion of women in more areas of fisheries. This study evaluates the future effect on climate change on fisheries have a negative effect a on the scope of socio – economic factors. Water heating can affect the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study sacconducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. Small The impacts of environmental and socio – economic stressors. This study states that small – scale inshore fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. | | | | | |
| Issues Fisheries development. this significant to household income, but their control over it a challenge. Working condition must be improved in line with the changes in all other areas of life. Skills must be developed in order to craft them able to adapt to technological changes. Care must be taken in the process of inclusion of women in more areas of fisheries. This study evaluates the future effect on climate change on fisheries have a negative effect a on the scope of socio – economic factors. Water heating can affect the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study sacconducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. Small The impacts of environmental and socio – economic stressors. This study states that small – scale inshore fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. | | | | | |
| Issues Fisheries development. this significant to household income, but their control over it a challenge. Working condition must be improved in line with the changes in all other areas of life. Skills must be developed in order to craft them able to adapt to technological changes. Care must be taken in the process of inclusion of women in more areas of fisheries. This study evaluates the future effect on climate change and marine fisheries. This study evaluates the future effect on climate change on fisheries have a negative effect a on the scope of socio – economic factors. Water heating can affect the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study was conducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. Small The impacts of environmental and socio – economic stressors. This study states that small – scale inshore fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. | 16 | Gender | Gender in | Study says that women in fisheries contribute to | Nikitha Gopal, |
| development. development | | Issues | Fisheries | • • | - |
| other areas of life. Skills must be developed in order to craft them able to adapt to technological changes. Care must be taken in the process of inclusion of women in more areas of fisheries. Climate change and marine fisheries. Climate change and marine fisheries. Climate change or fisheries have a negative effect a on the scope of socio – economic factors. Water heating can affect the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. Fishermen Communit health hazard and safety assessment. Occupational health hazard and safety assessment. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. The study states that small – scale inshore fisheries to derivironmental and socio – economic stressors. The study states that small – scale inshore fisheries that collectively impact. Control of the fisher mass of the fisheries that collectively impact. Control of the process of inclusion of women in more areas of fisheries. Robert Blasiak, (2017). [38] Robert Blasiak, (2017). [38] Sibananda Scibranda Control of the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Sibananda Control of the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi – Scibranda Vijaya Gupta, (2017). [39] Sibananda Senapathi and Vijaya Gupta, (2017). [39] The study states that small – scale inshore fisheri | | | development. | control over it a challenge. Working condition | |
| order to craft them able to adapt to technological changes. Care must be taken in the process of inclusion of women in more areas of fisheries. This study evaluates the future effect on climate and marine fisheries. This study evaluates the future effect on climate change and marine fisheries. This study evaluates the future effect on climate change on fisheries have a negative effect a on the scope of socio – economic factors. Water heating can affect the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. Fishermen Communit Fishermen Occupational health hazard and safety assessment. The study was conducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. The study states that small – scale inshore fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small stressors. This study evaluates the future effect on climate change fisheries. Sibananda Scibananda Sc | | | | must be improved in line with the changes in all | |
| changes. Care must be taken in the process of inclusion of women in more areas of fisheries. This study evaluates the future effect on climate change on fisheries have a negative effect a on the scope of socio – economic factors. Water heating can affect the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. Fishermen Communit health hazard and safety assessment. Occupational health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. The study states that as mall – scale inshore environmental and socio – economic scale environmental and socio – economic stressors. Climate change of fisheries that duver heating can affect the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study was conducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. The study s | | | | other areas of life. Skills must be developed in | |
| Inclusion of women in more areas of fisheries. | | | | order to craft them able to adapt to technological | |
| This study evaluates the future effect on climate change and marine fisheries. This study evaluates the future effect on climate change on fisheries have a negative effect a on the scope of socio — economic factors. Water heating can affect the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. | | | | _ | |
| and marine fisheries. change on fisheries have a negative effect a on the scope of socio – economic factors. Water heating can affect the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. Fishermen Communit y Fishermen Communit y Sibananda Senapathi and Vijaya Gupta, (2017). [39] The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study was conducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. Small The impacts of environmental fisheries and socio – economic stressors. The study states that small – scale inshore fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small stressors. | | | | inclusion of women in more areas of fisheries. | |
| fisheries. scope of socio – economic factors. Water heating can affect the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. Fishermen Communit y safety assessment. Communit y fisheries board. Fishermen have completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. Small fisheries and socio – economic stressors. scope of socio – economic factors. Water heating phenology distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. Shibaj Mandal et al., (2017). [40] Small safety assessment. The study was conducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. The study states that small – scale inshore fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. | 17 | Fisheries | Climate change | - | * |
| can affect the diversity, distribution, richness and phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. Pishermen Communit y | | | | change on fisheries have a negative effect a on the | (2017). [38] |
| phenology of fish. The increase in the sea surface will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi—criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. Pishermen Cocupational health hazard and y safety assessment. | | | fisheries. | | |
| will reduce fish production and lose the living in the community. Study states that the vulnerability scores are obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. Prishermen Communit y safety assessment. The study was conducted to examine work related health hazard and safety assessment. The study was conducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. Small scale environmental fisheries and socio – economic stressors. The study states that small – scale inshore fisheries to get different job, over-fishing and disease. For effective small stressors. | | | | - | |
| the community. Study states that the vulnerability scores are obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. Pishermen Communit health hazard and y safety assessment. | | | | | |
| Climate change between the change change change change between to climate change, Deriving indicators. Pishermen Communit y after a safety assessment. Description analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study was conducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. Deriving obtained using consistent literature and multi – criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study was conducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. The study states that small – scale inshore fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small stream. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study was conducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. The study states that small – scale inshore fisheries that collectively impact. | | | | _ | |
| change beriving criterion analysis and validated by expert opinion. The study shows that physical and financial constraints of the fishing community persist in vulnerability. 19 Fishermen Communit health hazard and y safety assessment. 19 Fishermen Communit health hazard and y safety assessment. 19 Fishermen Communit health hazard and socio – economic sitessors. 20 Small study shows that physical and financial constraints of the fishing community persist in vulnerability. 21 Small the impacts of environmental and socio – economic stressors. 22 Small study was conducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. 20 Small governance, lack of opportunities to get different job, over-fishing and disease. For effective small stressors. 21 Small stressors. 22 Small the impacts of environmental and socio – economic stressors. 23 Small stressors. 24 Community persist in vulnerability. 25 Shibaj Mandal et al., (2017). [40] 26 Small safety assessment. 27 Small the impacts of environmental and socio – economic job, over-fishing and disease. For effective small stressors. | | | | the community. | |
| change beriving indicators. Deriving indicators. The study shows that physical and financial constraints of the fishing community persist in vulnerability. Deriving indicators. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study was conducted to examine work related health hazard and safety assessment. The study was conducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. Small The impacts of environmental fisheries and socio environmental and socio economic sitessors. The study was conducted to examine work related health and safety. Most of the fishermen as a sl., (2017). [40] The study was conducted to examine work related health and safety. Most of the fishermen as a sl., (2017). [40] The study states that small – scale inshore fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small stressors. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study was conducted to examine work related health and safety. Most of the fishermen as a al., (2017). [40] The study shows that physical and financial constraints of the fishing community persist in vulnerability. | 10 | Climata | unla orobility duo | Study states that the uninerability scores are | Sibonanda |
| Deriving indicators. Deriving indicators. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study was conducted to examine work related health hazard and safety assessment. The study was conducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. The study was conducted to examine work related health and safety. Most of the fishermen as a al., (2017). [40] Small The impacts of environmental fisheries face much aggravation such as bad governance, lack of opportunities to get different economic job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. | 10 | | • | · · | |
| indicators. The study shows that physical and financial constraints of the fishing community persist in vulnerability. The study was conducted to examine work related health hazard and safety assessment. The study was conducted to examine work related health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. The study was conducted to examine work related health and safety. Most of the fishermen as a al., (2017). [40] Small The impacts of environmental fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. | | Change | _ | | _ |
| constraints of the fishing community persist in vulnerability. 19 Fishermen Communit health hazard and safety assessment. Note that the professional activities and support from inspirational material are the main obstacles to their health or life safety. 20 Small fisheries The impacts of environmental and socio economic stressors. Constraints of the fishing community persist in vulnerability. The study was conducted to examine work related health and safety. Most of the fishermen as a al., (2017). [40] Shibaj Mandal et al., (2017). [40] The study safety assessment all, (2017). [41] The study states that small – scale inshore fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. | | | _ | | |
| vulnerability. 19 Fishermen Communit health hazard and safety assessment. 19 Fishermen Communit bealth hazard and safety assessment. 10 Small Fisheries and socio - economic stressors. 10 Sishermen Communit health hazard and safety assessment. 11 Sishermen Communit health hazard and safety. Most of the fishermen as a safety assessment. 12 Vulnerability. 13 The study was conducted to examine work related health and safety. Most of the fishermen as a al., (2017). [40] 13 In Sishermen Community and safety assessment. 14 Sishermen Sisher Community and safety assessment. 15 In Study was conducted to examine work related health and safety. Most of the fishermen as a al., (2017). [40] 16 In Sishermen Sisher Community and safety and support from inspirational material are the main obstacles to their health or life safety. 16 In Sisher Community and safety and safety and support from inspirational material are the main obstacles to their health or life safety. 17 Sisher Community and safety and safety all, (2017). [41] 18 In Sisher Community and safety and safety and safety and safety and safety and support from inspirational material are the main obstacles to their health or life safety. 18 In Sisher Community and safety and safety and safety and support from inspirational material are the main obstacles to their health or life safety. 19 In Sisher Community and safety and safet | | | muicators. | 1 1 | (2011). [39] |
| Fishermen Communit y Health hazard and y Health hazard and y Health hazard and y Health hazard and y Hole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. The study states that small – scale inshore fisheries and socio – economic stressors. The study states that small – scale inshore fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small stressors. Chekevesi Pere | | | | | |
| Communit y health hazard and safety assessment. health and safety. Most of the fishermen as a whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. 20 Small scale environmental fisheries and socio environmental stressors. The study states that small – scale inshore fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small - scale inshore fisheries that collectively impact. Clearward December 20 Clear | 19 | Fishermen | Occupational | • | Shibaj Mandal et |
| y safety assessment. whole have never completed any training program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. 20 Small The impacts of environmental fisheries and socio – economic job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. 21 Convention Manches Scale inshore fisheries that collectively impact. | | | - | * | = |
| program for their professional activities, while only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. 20 Small The impacts of environmental fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. | | | | • | • |
| only a few fishermen have completed the fisheries board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. 20 Small The impacts of environmental fisheries and socio – governance, lack of opportunities to get different job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. | | | , | 1 | . , |
| board. Fishermen's lack of knowledge and support from inspirational material are the main obstacles to their health or life safety. 20 Small Scale Scale Scale Scale Stressors. The impacts of environmental and socio occupation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small occupation of scale inshore fisheries that collectively impact. Scale S | | | | | |
| support from inspirational material are the main obstacles to their health or life safety. 20 Small The impacts of environmental fisheries and socio – governance, lack of opportunities to get different job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. | | | | • | |
| 20 Small The impacts of environmental fisheries and socio economic stressors. The study states that small – scale inshore fisheries that small – scale inshore fisheries that collectively impact. The study states that small – scale inshore fisheries that collectively impact. Freduah et al., (2017). [41] governance, lack of opportunities to get different job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. | | | | support from inspirational material are the main | |
| scale environmental fisheries face much aggravation such as bad governance, lack of opportunities to get different job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. | | | | obstacles to their health or life safety. | |
| fisheries and socio – governance, lack of opportunities to get different job, over-fishing and disease. For effective small – scale inshore fisheries that collectively impact. | 20 | Small | The impacts of | The study states that small – scale inshore | Freduah et al., |
| economic job, over-fishing and disease. For effective small stressors. - scale inshore fisheries that collectively impact. | | scale | environmental | fisheries face much aggravation such as bad | (2017). [41] |
| stressors. – scale inshore fisheries that collectively impact. | | fisheries | | - | |
| 21 Committee Marchana Chalanaci Property | | | economic | | |
| 21 Cooperativ Members This study has revealed that most of the Chakrapani Pegu. | | | | – scale inshore fisheries that collectively impact. | |
| This study has revealed that most of the Chambrain regul | 21 | Cooperativ | Members | This study has revealed that most of the | Chakrapani Pegu, |



| | | | | |
|----|-----------------------------|--|---|---------------------------------------|
| | e Societies | perception towards fishermen's cooperative societies. | respondents can overcome most of the benefits from their societies. In light of the recognition of members of the company, research was carried out to examine the functions of the cooperative fishermen's association. | (2018). [42] |
| 22 | Fish products | Fish in human nutrition | This study states that fish and fish products play an important role in nutrition image because they provide source of nutrients and a balanced ratio of vitamins, protein and minerals and comparably low-calorie content. | Jag pal et al., (2018). [43] |
| 23 | Fish and fish products | Growth and performance. | This study can conclude that the growth and fluctuation of Indian fish transportation to abroad have increased in terms of quantity, value and credit. Commerce experienced the take – off stadium in the 1990's due to trade liberalization. The quantity and value of exports gradually increased. | K. Radhakrishnan et al., (2018). [44] |
| 24 | Small scale fisheries | Women's perspectives | Study states that gender intersects with caste, income, geographic location, age and household membership, experiences and knowledge that reflects the complicities associated with gender and environmental change. Social end ecological processes that contribute to the continuous reshape the gender identities. | Fathima Noor et al., (2018). [45] |
| 25 | Climate change | Impacts of climate change on fisheries | The study recognises that impact of climate change on the fisheries sector is determined by the sector's resilience. When emphasizing the multifaceted and interrelated complexities of fisheries and aquaculture, climate change which have direct and indirect impacts on fisheries. | Manud Barange et all., (2018). [46] |
| 26 | Cooperativ e societies | Role in aquaculture Development. | This study covers the role of cooperatives in fishery development, includes access to government intervention policies in aquaculture such as, providing of subsidised input, increasing productivity and improving agricultural technology. | O. A. Akinrotini, (2018). [47] |
| 27 | Fisheries communit y | Community empowerment through social and educational institutions. | The study states that through the use of natural and human resources, empowering the community to always be optimistic and independent and strengthening the competitiveness of school educational institutions. | Bayu Adi Laksono (2018). [48] |
| 28 | Fishery Cooperativ | Status of the fishery - | The study shows that infrastructure such as cold storage, ice plants in fish landing centres are not | Ankit Thakur, (2018). [49] |
| | Cooperativ | 11511C1 y - | storage, tee plants in his randing centres are not | (2010). [77] |



| | e | cooperatives, | adequate. It suggested that fisheries co-operative | |
|----|------------|------------------------|--|-----------------|
| | | SHG and | can develop these facilities in landing centres. | |
| | | fishermen | | |
| | | groups." | | |
| 28 | Credit | Role of credit for | Research states that in India main issues the | Iqra Nazir, |
| | facilities | upliftment of the | fisheries face in the development are the | (2018). [50] |
| | | fisheries sector. | evaluation of natural fisheries resources, the | |
| | | | potential from the viewpoint of producing fish. | |
| | | | These tasks may be overcrowded through credit | |
| | | | facilities and popular institution plays a very | |
| 20 | D C 1 | | important role. | N. C. N. 1 |
| 29 | Dry fish | Economics and | Study states that during lean fishing seasons, due | M. S. Madan et |
| | production | marketing of Dry | to high demand from the dried fish company, | al., |
| | | fish production. | dried fish are brought by fishermen at fish landing | (2018). [51] |
| | | | centres. Dried fish can be transported to areas where these fish have good market potential. Dry | |
| | | | fish will have greater demand during fish ban | |
| | | | period. When compare to we fish, dry fish has a | |
| | | | higher concentration of protein and its feed is a | |
| | | | very cheap source of animal protein. | |
| 30 | Fishermen | Asset | The study aims at examine the issues of | M Srinivasa |
| | | management. | beneficiary selection, transaction costs incurred, | Reddy, K |
| | | S | managing the schemes and problem involved it, | Hanumantha Rao, |
| | | | benefits realised. This system helps many in | (2019). [52] |
| | | | terms of improved social status and improved | , , , |
| | | | credit reliability. | |
| 31 | Fish | Problems of fish | According to the studies, the industry faces | Dr. M. |
| | Marketing | marketing in the | problems such as climate change, marketing | Mathivanan and |
| | | coastal areas." | problems and fisheries problems between the | S.R Ramesh, |
| | | | borders of the countries. The other issues such as | (2019). [53] |
| | | | fish accessibility, seasonal demand and pricing | |
| | | | methods result in most fishing gear being used | |
| | | | illegally by fishermen and most spices being | |
| 22 | D : 1 | TTTI : CI : | caught illegally year-round. | D' |
| 32 | Regional | The influence of | Studies have shown that Regional Fisheries | Bianca et al., |
| | fisheries | performance reviews | management organizations (RFMO's) are an international organisation that regulates local | (2019). [54] |
| | | Management | fishing activities in the high sea. Countries | |
| | | organisation. | interested in fishing in certain geographical areas | |
| | | organisation. | form special RFMO's. | |
| 33 | Fish | Contribution of | The study shows that technologies such as IT | Arsyad Lubis et |
| | marketing | Information | sites, and social networks help the marketers to | al., |
| | 8 | Technology. | promote product in the market and support the | (2019). [55] |
| | | | supply chain in marketing process, it helps to | , , , , |
| | | | increase the sales. Technology helps the | |
| | | | consumers to take better decisions. | |
| 34 | Fisheries | Subsidies policy | The study concludes that the government | Muhammad Nur, |
| | | to support | implemented fisheries subsidy policy but it was | (2019). [56] |
| | | sustainable | not planned with good policy and administration. | |
| • | • | | | |



| | | fisheries. | The subsidy to impact on overfishing or Illegal | |
|----|-------------|--------------------|--|------------------|
| | | | fishing. | |
| 35 | Climate | Migration as a | The study says that a link between emigrate, | Md. Shamimul |
| | change | livelihood | climate change and serious sectorial resilience | Islam et al., |
| | | adaptation. | issues. Governments should take initiatives to | (2019). [57] |
| | | | include climate in migration policies and to | (===>). [= .] |
| | | | mitigate the impact of natural disasters as a | |
| | | | contribution to national development plans. | |
| 36 | Fisheries | Growth of | The studies have shown that fish production has | SH baba et al., |
| | sector | fisheries sector. | increased slightly over the years (1970-71) 0.5%, | (2019). [58] |
| | | | although its production has shown an | (), [] |
| | | | unwelcomed decline (2015-16) 0.21%, attributing | |
| | | | to the Indian economy a slower pace of growth in | |
| | | | state fish production. This study points out that | |
| | | | the guidelines for building infrastructure and | |
| | | | efficient use of available production resources | |
| | | | came from this study. | |
| 37 | Fishing | The formation of | The study examines livelihood strategies used by | Alin Kadfak, |
| | Communit | livelihood | fishermen and youth fishing community in urban | (2020). [59] |
| | у | strategies in an | areas. The fisher and youth have | |
| | | urban fishing | employed vigorous divarication strategies for | |
| | | community. | both savings and risk management. The | |
| | | | availability of services and industrial production | |
| | | | methods in Mangalore and around the port offers | |
| | | | job opportunities. | |
| 38 | Small | The Covid 19 | The study revealed that pandemic covid-19 | Nathan J. Bennet |
| | scale | Pandemic on | results major challenges for the fisheries sector all | et al., |
| | fisheries | fisheries and | over the world and short – term impacts here are | (2020). [60] |
| | | Coastal Fishing | long – term crises related to economic problems | |
| | | Communities. | and worldwide food crisis. | |
| 39 | Fish | Fish | The study concluded that fresh fish must be | S. Prasad, |
| | Market | transportation and | transported and marketed either in live. It was | (2020). [61] |
| | | marketing. | found that none of the fisherwomen were | |
| | | | involved in the transport and transporting of fish. | |
| | | | A fish marketing infrastructure should be | |
| | | | developed to identify the potential production and | |
| 40 | Fishermen | Socio – Economic | assembly centres. The study shows that most in fishing people are | Md Kamal Uddin |
| +0 | 1 ISHCHINCH | condition and | involved in one or the other way. There were no | et al., |
| | | livelihood status. | necessary training facilities for in-site fishermen | (2020). [62] |
| | | 11.011100a status. | in the study area, and they were not receiving | (2020). [02] |
| | | | sufficient credit for proper management. Their | |
| | | | community depends on fishing and fishery – | |
| | | | related activities for their living. The fishermen | |
| | | | were deprived of many rights. | |
| 41 | Fisheries | Role of women in | Study analysing in fisheries sector the role of | Anita B. Ameyaw |
| | | fisheries. | women in related to their operational scale and | and Denis W. |
| | | | fish distribution networks, they are using fisheries | Aheto |
| | | | resources for their livelihoods and some proposed | (2020). [63] |
| | T. | 1 | | |



| | | | livelihood improvement is possible with the help | |
|-----|-------------|--------------------|--|-------------------|
| | | | of fishing. | |
| 42 | Fisheries | Analysis of the | A research study the potential investment | V. M Kruchinina, |
| | sector | potential | attractiveness of the fishery complex at the | S.M. Ryzhkova |
| | | investment | present stage is characterized by the existence of | (2020). [64] |
| | | attractiveness. | legal basis, the increasing demand for fish in | |
| | | | world market and domestically, the conditions of | |
| | | | obtaining quotas and biological resources, the | |
| | | | participation of government and the capacity for | |
| | | | scientific opportunities, etc., | |
| 43 | Fish | Status of drying | This study conducted in the area of Kuakata coast | Md. Jabir Al |
| | marketing | fish, marketing | of Patuakhali district, Bangladesh, many fish | Mehedi et al., |
| | | channel and | drying places was observed, sun drying is carried | (2020). [65] |
| | | associated | out under unsanitary conditions. In the present | |
| | | problems. | study low quality and limited infrastructure have | |
| | | | been identified. For this a scientific drying | |
| | | | method must be practiced to get desirable dried | |
| | | | fish. | |
| 44 | Fishermen | Assessing the | Study states that the financial situation of the | Mohammed |
| | | livelihood status | fishers was considered very bad, since the land | Amran Hossain, |
| | | of fishermen. | they have owned decreasing constantly. When | (2020). [66] |
| | | | illiteracy and natural disasters like floods | |
| | | | increase, we think that living conditions are all | |
| | | | bad for us. So, governments and NGO's play role | |
| | | | to improve fishermen's problems. | |
| 45 | Fisherwom | Socio – economic | Study says that, fisher women who belonging to | Dr. Ashalatha and |
| | en | status. | Mogaveera community in general are idealised | Prof. S. |
| | | | for the strongest and hardworking person, because | Saravanan, |
| | | | of their age and years of experience, they still | (2020). [67] |
| | | | work harder every day to provide economic | |
| | | | stability to their families. It is inspiring how | |
| | | | women support their families while balancing | |
| 4.5 | F: 1 | Tri | work and family life. | M. D., 14 |
| 46 | Fishermen | The social | The study states that most of the fishermen's | M. Punithan, |
| | | situation of | families rely on the fishing business on a daily | (2021). [68] |
| | | fishermen | basis as they have no other alternative business to | |
| | | community. | protect their family. If the government or any other non – government organisation did this, | |
| | | | their old-fashioned fishing style would be | |
| | | | | |
| | | | encouraged. Adequate education, skill and training is required. | |
| 47 | Cooperativ | Sustainable | The study found in India there is regional | Bhaskar |
| +/ | e societies | Management. | indebtedness, many prospectuses as and many | Mahanayale and |
| | C SOCIETIES | ivianagement. | constraints in relation to the fishermen | Ashis, |
| | | | cooperative. The Fishermen cooperative societies | (2021). [69] |
| | | | have largely been overlooked sustainable | (2021). [09] |
| | | | management of the aquatic ecosystem. | |
| 48 | Fish | Nutritional needs | Study analyses that many children's face the | Sunarto Kadir, |
| 70 | product | of fish to prevent | problem of malnutrition, paying attention to | (2021). [70] |
| | product | or man to prevent | problem of manufaction, paying attention to | (2021). [/0] |



| | | stunting in early childhood. | children's eating habits and marketing children's needs with clean water and sanitation, it helps nerves, tissues and include complete amino acid composition. | |
|----|-----------------------------|--|--|---|
| 49 | Fish Distributio n | Business performance determinants. | This study aims to measure the market orientation, entrepreneurial orientation and marketing skills of fisheries on the performance of salt fish distribution business. Even during the pandemic, entrepreneurship and marketing skills influence the current performance of the business, and all marketing powers are maintained and there are unmatched intermediaries. | Michael Christian et al., (2021). [71] |
| 50 | Fisheries sector | Impact of Covid 19 Lockdown. | This study has been discovered that during the peak of the lockdown number of parking boats has decreased; those boats already moved out to the land area were not returned. The small-scale fisheries sector in India has reduced due to drastic changes in the fish catch, market, and delivery patterns. | Ram Avtar et al., (2021). [72] |
| 51 | Loss of fish stock | Examining the causes from the perspective of indigenous fishermen. | This study area is a strong biodiversity site and the livelihoods of the native coasts are highly dependent on the fish resources of the region on the southwest coast of India. A very strong traditional living practice that preserves ocean biodiversity and its sustainable use for generations. | Kumar Shahayaraju and Jhonson Jament, (2021). [73] |
| 52 | Small scale fishermen | Factors affecting household income. | This study assesses the factor affecting household income after female civil servants are empowered. The results show that after empowering women. The household income of fishermen's wife's is determined by the age of the wife and the active family members. Further skills required for processing fish by providing market knowledge for the sustainability fishing activities. | Rahim et al., (2021). [74] |
| 53 | Fishing | Determinant of fishing performance. | The study states that the main problems faced by fishermen are the market price of fish and the number of fish and the technology they use as a positive trigger for fishing. The number of fishing vessels should be regulated in a way that reduces, if not eliminates, their negative impact on fisheries while encouraging the use of technology. | Mamudu Daffy et al., (2021). [75] |
| 54 | Fishermen communit y | The role of the village government in the economic development. | The study states that the fishing communities have not played an enough role, especially in the realisation and development of production centres, purifying centres, entry to rural, the development of joint ventures, as well as the development of communication and information technology, to stop them continuously. The effort | Hasdinawati, Ernawati Abd wahid, (2021). [76] |



| | | | of the village government improves the economy by planning the development facilities and infrastructure for fish farms. | |
|----|-----------------------------|---|--|--|
| 55 | Small scale fisheries | Gender equality in diluted in commitments. | The study argues that achieving gender equality is essential in the fisheries sector for effective and equitable development outcomes of coastal centres. Study has found that the policy instrument frequently places focus on women, considering gender as a development policy instrument as diverse social identities and relationships. | Sarah Lawless et al., (2021). [77] |
| 56 | Fishing | Traditional access rights and methods of fishing | Study states that long-term sustainable fisheries management is essential for the food security, livelihoods and poverty alleviation. Fishermen make an important contribution to household food supply. Traditional gender norms must be applied to the change and development of rural communities to enable women to fully participate in the fishing industry and lift themselves out of poverty. Studies overlook the involvement of women and their contributions in fish value chain. | Nikita Gopal et al., (2021). [78] |
| 57 | Fish distributio n | Marine fish distribution channels. | This study indicates that two types of channels have been mainly discovered. The first is shown to be all distributors of wholesale fishermen or retail committee agents and consumers. Second are fishermen — retailors — suppliers. For understanding the problem of fish distribution factor analysis is effective in identifying the efficiency of fish distribution channels. | Mr. Girish Jadhav, Dr. Sachin Borgave. (2022). [79] |
| 58 | Fisherwom | Skills, constraints, and agency in supplying affordable, safe, and high-quality fish. | Study analyses that women seller, whether formal or informal, are affected by development forces. Developing new markets and ensuring vendors have adequate facilities and access to social security is easier said than done and vendor's interest are only considered if they are represented and involved in the established fisheries bodies. Infrastructural support plays an important role. | Ragnhild Overa et al., (2022). [80] |
| 59 | Fishermen | Strategy to improve economic condition. | The results showed that in spite of having many marine resources, the economic situation of fishermen was not reached. In certain condition the fisheries which are a source of income are not enough to feed her family due to low catch productivity because the selling price is low. The government does not provide clear and back support strategies to solve the economic problems of fishermen. | Firwan wan tan et al., (2023). [81] |



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue V May 2023- Available at www.ijraset.com

V. CURRENT STATUS & NEW RELATED ISSUES

Study of literature on Fish marketing has thrown lot of insights into various problems, opportunities, strengths and weakness of fish marketing. In spite of a persisting limitation regarding fish marketing the position of fish marketing has undergone considerable changes particularly positive trends are visible. The problem of transportation of fish from the place of production to the marketing centre is still a challenging issue, since fish is a perishable item causing lot of stress and strain to the fish sellers. The existing marketing system has been modernised to suit the current supply and demand. The government fisheries policy is by and large are in favour of the advancement of fish marketing and improving the socio-economic conditions of the fisher's community. Policy provides various provisions with regard to financial assistance, establishing cooperative societies, formulation of Self-Help Groups, etc., Government also supports women fisheries because they are facing many problems while doing fishing business, economically they are backward. Finding out the challenges and opportunities of the fishers, it helps the government and institutions to take necessary steps for the improvement.

VI. IDEAL SOLUTIONS, DESIRED STATUS & IMPROVEMENTS REQUIRED

The ideal, desired status and improvements that are required in the area of fish marketing can be summarised as follows:

- 1) Upgradation of fish marketing. Providing specialised transportation facilities for the fish sellers for better marketing of fish items.
- 2) Specialised financial institutions providing timely assistance for the fish seller.
- 3) Government should take steps to improve the educational status of fisher's community.
- 4) The various schemes formulated for the fisher's community should reach the real beneficiaries without any middlemen.
- 5) Insurance coverage should be made available to the fishing business.
- 6) Since fish is perishable item there is an urgent need to provide storage facilities in rural and urban areas at the marketing centre.
- 7) Basic amenities like drinking water, washroom, resting place, etc., & infrastructural facilities should be provided in view of the wellbeing of fish sellers.
- 8) Steps should be taken for the empowerment of fisherwomen and their family.
- 9) The cleanliness of the marketing place should be maintained by the local administrative.
- 10) It is better to conduct periodical training program to the fish sellers regarding the marketing, preservation, competition, maintenance of hygiene and healthy relation between sellers and buyers of fish.

VII. RESEARCH GAP

The review of literature indicates that most of the studies focussing on fish marketing, economic status of fishermen and functions of institutional agency, effect on climate change on fisheries are undertaken. However, these studies have not thrown light on problems of fisherwomen in procurement, processing, transportation and marketing of fresh fish in distinct location. In coastal region most of the fisherwomen they are the bread winners of the family, they were facing several problems while marketing fresh fish in distinct location. "Challenges of fisherwomen in fish marketing activity in Coastal Karnataka" can be undertaken for future study. Hence, there is a need to conduct research study pertaining to challenges faced by fisherwomen in fresh fish marketing activity. The role of institutional agency in supporting their activity is also needs a closer look. Empowering women in fisheries and supporting their activities makes them major contributors to national and household food security.

VIII. RESEARCH AGENDAS BASED ON RESEARCH GAP

Based on the literature review, the researcher proposes the following:

- 1) What type of challenges women are facing while interacting with customer?
- 2) What type of infrastructural support required for women while dealing with marketing activity?
- 3) How far marketers in fresh fish activity can interact with 4 Ps of marketing?
- 4) A satisfied customer is a good advertisement, how far statement is relevant in fresh fish marketing activity?
- 5) What type of support the institutional and government agencies can provide for women in fish marketing activity?
- 6) What type of training needs are required for women in fish marketing activity and also to improve the socio-economic condition of fishermen?
- 7) How far the existing fish marketing system can be improved and modernised to attract younger generation in the fish marketing activity?
- 8) Briefly narrate the SWOC analysis of fresh fish marketing activity?



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue V May 2023- Available at www.ijraset.com

IX. ANALYSIS OF RESEARCH AGENDAS

There are a large number of studies are undertaken on fish marketing area, to analyse the above research questions various published studies were reviewed from google scholar, research gate, academia, government publication, websites, and various publication domain, etc., very few studies are undertaken in the area of challenges of fisherwomen in fish marketing activity.

X. FINAL RESEARCH PROPOSAL/PROBLEM IN CHOSEN TOPIC

Although various studies have been conducted in the area of fish marketing activity, socio economic conditions of fishermen, etc., these studies have not thrown light on problems of fisherwomen. It was identified negligent number of studies undertaken in Karnataka. There are lot of scope for future research in the area of challenges of fisherwomen.

- 1) Proposed title: Challenges of fisherwomen in fish marketing activity in Coastal Karnataka.
- 2) *Purpose:* The purpose of the study is to analyse the problems of women in the area of fish marketing. To understand the opportunities for women in fish marketing field. To understand the role of financial institutions, government agencies with regard to the fish marketing. To understand the socio economic conditions of women fish sellers.
- 3) Research Objectives: The objectives of the proposed title are given below
- a) To study the challenges faced by women in fish marketing.
- b) To focus on infrastructural support facilities required for fish marketing activity.
- c) To establish relations with regard to 4 Ps of marketing.
- d) To analyse the role of institutional support for fish marketing activity.
- e) Intend focus on the training needs for women in fish marketing to improve their socio-economic conditions.
- f) To suggest measures for the upgradation of the existing fish marketing system.
- g) To study the SWOC's in the field of fish marketing.

4) Proposed methodology:

This study will be conducted on fish marketing of coastal district of Karnataka. Sample size minimum 500 will be included in the study. A questionnaire will be prepared to collect the data regarding above mentioned objectives. And the collected data will be analysed by descriptive statistical method and inferential statistical method. Under descriptive statistical method frequencies, percentage, mean and standard deviation will be used. Inferential statistical method such as chi square test, Karl Pearson's correlation coefficient and regression analysis will be used.

XI. SWOT ANALYSIS

SWOT analysis was conducted to determine the factors of strength, weakness, opportunity and threats. This analysis can be used for decision making and determining strategic steps to face competition. (Intan Kusuma Dewi Ratnasari et al., 2022) [82].

- A. Strength
- 1) Family background, fixed sales areas, own fish tank.
- 2) Family experience in fish marketing.
- 3) Ability to maintain good relationship and interact with regular customer.
- 4) Financial support from Cooperatives.
- 5) Skill in semi processing.

B. Weakness

Some of the problems of fish marketing include:

- 1) Exploitation by other fish sellers.
- 2) Price fluctuation
- 3) Inadequate demand, Storage problems, Quality issues
- 4) Unhealthy competition among fish sellers
- 5) Transportation problems
- 6) Inadequate facilities in the market place
- 7) Low sale of fish on ritual days.

A & C A S C

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue V May 2023- Available at www.ijraset.com

- C. Opportunity
- 1) Government gives lot of incentives in the form of subsidies
- 2) Many financial institutions and SHG's to give financial assistance for fishing activities.
- 3) To get more opportunities in the educational enhancement of women is needed.
- 4) Optimal utilization of transport facilities.
- 5) They can make use of their community support.
- D. Threats
- 1) High Competition Big sellers sell fish in sophisticated manner.
- 2) Problem with local institutions or Panchayath.
- 3) High fishing fees
- 4) Conflict between fishermen.
- 5) Low rate of literacy of fishermen community.

XII. SUGGESTIONS TO IMPLEMENT RESEARCH ACTIVITIES ACCORDING TO THE PROPOSAL

Keeping in view the research proposal, the following suggestions may be implemented:

- 1) To encourage female literacy among the fisherwomen incentives should be given in the form of educational loan, scholarship, etc..
- 2) For the empowerment of fisherwomen proper guidance and counselling cells may be established.
- 3) For the proper marketing of fish transportation vehicles may be arranged by the fisher's cooperative societies.
- 4) Houses can be provided to the poor fisherwomen under various housing schemes of state and central government.
- 5) Proper storage facilities may be provided at the marketing centre to preserve the unsold fishes.
- 6) Financial institutions aimed at providing financial support for the fisherwomen should provide loans with zero interest rate.
- 7) Timely awareness programmes may be arranged about the various government schemes.
- 8) Periodical training needs may be conducted on marketing and storage.
- 9) Government should take initiatives to provide basic amenities to ensure cleanliness and sanitation in the market places.
- 10) Establishing modern hi-tech fish markets with modern amenities so that consumers are easily attracted and there is increase in sales.

XIII. CONCLUSION

The literature review reveals those studies undertaken in the area of marketing and livelihood status of fishermen have provided a clear insight about the area to be considered for further study. A detailed review of Fisheries sector and marketing opportunities and challenges was attempted in this study. Fisheries have been considered as an important means of poverty elevation and food security besides promoting health and wellbeing. Fish is still one of the most traded foods in the world. Fishing is predominantly male activity, mostly because this involves boats, equipment and long absences at sea. But women are responsible for handling equipment, processing and marketing of fish. However, women are often less acknowledged. But it was identified that a negligent number of studies in the area conducted in Karnataka. In case of Dakshina Kannada and Udupi District a detailed study in respect has not been initiated. In this context, it is highly imperative to have an in-depth study regarding the Socio-economic conditions of fisherwomen in Dakshina Kannada and Udupi district, as fisher women are the main participants in the marketing and selling of fish and fish products. Fish marketing activity provide livelihood support as well as supplement the family income of fisherwomen, there is a need to strengthen their activity through proper support.

REFERENCES

- [1] Deacon, R. T., Parker, D. P., & Costello, C. (2008). Improving Efficiency by assigning harvest rights to fishery Cooperatives: Evidence from the Chignik Salmon Co-op. Ariz. L. Rev, 50(2), 479-509. Google Scholar
- [2] Sathiadhas, R., Naratanakumar, R., & Aswathy, N. (2012). Marine fish marketing in India. Central Marine Fisheries Research Institute (pp. 1-20). Kerala, India. Google Scholar 🗸
- [3] Harper, S., Zeller, D., Hauzer, M., Pauly, D., & Sumaila, U. R. (2013). Women and fisheries: Contribution to food security and local economies. Marine Policy on Science Direct, 39(1), 56-63. Google Scholar ?
- [4] Rahaman, S. M, Bera, B. K., & Ananth, G. S. (2013). A study on problems and constraints in production and marketing of fish in West Bengal. Journal of Crop and Weed, 9(1), 110-113. Google Scholar



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

- [5] Sathiadhas, R., & Kanagam, A. (2000). Distribution problems and marketing management of marine fisheries in India. CMFRI Kochi, Kochi, 1(1), 858 875. Google Scholar ?
- [6] Hussain, S. A., Badar, H. A. M. M. A. D., & Khokhar, S. B. (2003). Market intermediaries and their marketing margins for Inland Fish–A case study of Lahore District. International Journal of Agriculture and Biology, 5(1), 73-76. Google Scholar
- [7] Ahsan, M. K., Ghosh, S. K., Runa, N. S., Hasan, M. M., & Kamal, M. (2016). Study on marketing channel and value chain analysis of some commercially important marine fish species available in Cox s bazar area, Bangladesh. Research in Agriculture Livestock and Fisheries, 3(1), 195-201. Google Scholar
- [8] Fitriah, A. W., Rosdi, S. N., Rosli, M. M., Aziz, Z. A., Ibrahim, W. M. Y. W., Radzi, M. S. N. M., & Yaacob, A. A. (2019). The effects of marketing mix on small fish farming business performance. Revista Publicando, 6(19), 1-16. Google Scholar
- [9] Thakur, A. (2018). Assessment of status of the fishery cooperatives, SHGs and fishermen groups in Baster district of Chhattisgarh: A review. Journal of Pharmacognosy and Phytochemistry, 7(3), 1748-1754. Google Scholar
- [10] Layton, R. A. (2015). Formation, growth, and adaptive change in marketing systems. Journal of Macromarketing, 35(3), 302-319. Google Scholar
- [11] Hatte, V. M., Prakash, S., Kumar, N. R., Krishnan, M., Vinay, A., & Gawa, S. (2015). Market structure and constraint analysis of fish markets in Nanded district of Maharashtra. Indian journal of agricultural marketing, 29(2), 127-133. Google Scholar
- [12] Bino, P. J., & Radhika, R. (2016). Problems of fish marketing with special reference to Kanyakumari district. Journal of Chemical and Pharmaceutical Sciences, 9(1), 430 433. Google Scholarxⁿ
- [13] Upadhyay, A. D., & Roy, P. D. (2016). Structural performance of fish market and socio-economic status of market functionaries of Naveen Machhali Mandi Mahanva of Gorakhpur, Uttar Pradesh. Economic Affairs, 61(3), 511-518. Google Scholar
- [14] Datta, S. N., Dhawan, A., & Singh, A. (2017). Trends of Fish Marketing Strategy and Trade in Punjab-A Survey. Indian Journal of Ecology, 44(3), 637-643. Google Scholar
- [15] Ali, M. Y., Hossen, S., Azad, S. M. O., Alom, M. S., Mondal, M. A., Ali, M. M., & Hossain, M. B. (2017). Fish availability and marketing system at local markets of a coastal district, southern Bangladesh. Asian Journal of Animal Sciences, 11(5), 221 266. Google Scholar 🗸
- [16] Viswanatha, B. S., Senthiladeban, R., Rajakumar, M., & Mallesh, B. (2018). Assessment of seasonal price fluctuations of marine fishes in Karnataka. International Journal of Fisheries and Aquatic Studies, 6(3), 168-172. Google Scholar
- [17] Indrani, B., & Kanagaraj, B. (2019). A Descriptive study on challenges and opportunities faced by fishery sectors in India. International journal of engineering research and technology (IJERT), 8(9), 116 172. Google Scholar
- [18] Rashid, A. (2020). Challenges and opportunities for small scale fisheries in trade. INFOFISH International, 5(1), 50-53. Google Scholar
- [19] Rashid, M. M., Azman, A., Singh, P. S. J., & Ali, M. I. (2020). Issues and problems of small-scale fishing (SSF) communities in South Asia: a comprehensive overview. Indian Journal of Ecology, 47(3), 775-781. Google Scholar
- [20] Bamel, K., Gulati, R., & Bamel, K. (2022). Challenges and Opportunities for Fisherwomen. New Trends In Science, Technology, Management And Humanities, 1(1), 35-44. Google Scholar A
- [21] Lubis, A. H. (2019). Does Information Technology Help Fish Marketing? A Review for A Preferability Fish Marketing in North Sumatera, Indonesia. International journal of science and business, 3(4), 105 115. Google Scholar
- [22] Nair, N. V., & Moolakkattu, J. S. (2015). Why do women's cooperative societies languish? A study of selected societies in Kottayam, Kerala. Asian Journal of Women's Studies, 21(2), 105-125. Google Scholar
- [23] Kalita, G. J., Sarma, P. K., Goswami, P., & Rout, S. (2015). Socio-economic status of fishermen and different fishing gear used in Beki River, Barpeta, Assam. Journal of Entomology and Zoology Studies, 3(1), 193-198. Google Scholar
- [24] Raju, G. V. (2015). Credit Requirements of Marine Fishing Communities-Role of Self-Help Groups in India. Asia-Pacific Journal of Rural Development, 25(2), 1-13. Google Scholar
- [25] Hossain, F. I., Miah, M. I., Pervin, R., Hosen, M. H. A., & Haque, M. R. (2015). Study on the socio-economic condition of fishermen of the Punorvaba River under Sadar Upazila, Dinajpur. Journal of Fisheries, 3(1), 239-244. Google Scholar
- [26] Rahman. S. (2015). Micro determinants of income inequality and consumption in Rural Bangladesh. Journal of poverty alleviation and international development, 6(2), 107 134. Google Scholar A
- [27] Babalola, D. A., Bajimi, O., & Isitor, S. U. (2015). Economic potentials of fish marketing and women empowerment in Nigeria: Evidence from Ogun State. African Journal of Food, Agriculture, Nutrition and Development, 15(2), 9922-9934. Google Scholar
- [28] Vipinkumar, V. P., Narayanakumar, R., Swathi Lekshmi, P. S., Harshan, N. K., Ambrose, T. V., & Athira, P. V. (2015). Study on the role of microfinance on indebtedness in marine fisheries sector in Odisha. Journal of the Marine Biological Association of India, 57(2), 32-36. Google Scholar
- [29] Gogoi, B., Kachari, A., Dutta, R., Darshan, A., & Narayan, D. (2015). Fishery based livelihood approaches and management of fishery resources in Assam, India. Forest, 2(4), 327-330. Google Scholar × 1
- [30] Palanivelu, V. R., & Apdhulkathar, A. (2016). Marketing Strategies for Frozen Fish Exporters in India. IJAR International Journal of Applied Research, 6(10), 107-108. Google Scholar
- [31] KUMARI, B. (2016). Decreasing trend in participation of women in fish marketing in Patna, Bihar (India). Asian Fisheries Science S, 29(1), 205-212. Google
- Scholar×' [32] Máñez, K. S., & Pauwelussen, A. (2016). Fish is Women's business too: looking at marine resource use through a gender lens. Perspectives on Oceans past,
- 1(1), 193-211. Google Scholar

 1(3) Jasna, P. T. (2016). Socio-economic conditions of fishermen population: with special reference to Chombala Harbour, Kerala. Indian Journal of Economics and
- Development, 4(4), 1-8. Google Scholar (34) Gunakar, S., & Bhatta, R. (2016). Socioeconomic status of Fisher-women in segmented fish markets of coastal Karnataka. Agricultural Economics Research Review, 29(2), 253-266. Google Scholar (34)
- [35] Sathianandan, T. V. (2017). Marine fish production in India-Present Status. CMFRI Kochi, 1(1), 1-4. Google Scholar
- [36] Harper, S., Grubb, C., Stiles, M., & Sumaila, U. R. (2017). Contributions by women to fisheries economies: insights from five maritime countries. Coastal Management, 45(2), 91-106. Google Scholar 2



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

- [37] Gopal Nikita. (2017). Gender in Fisheries development. Central Institute of Fisheries Technology, Kochi. (pp 431 438). Google Scholar
- [38] Blasiak, R., Spijkers, J., Tokunaga, K., Pittman, J., Yagi, N., & Österblom, H. (2017). Climate change and marine fisheries: Least developed countries top global index of vulnerability. PloS one, 12(6), 1-15. Google Scholar 7
- [39] Senapati, S., & Gupta, V. (2017). Socio-economic vulnerability due to climate change: Deriving indicators for fishing communities in Mumbai. Marine Policy, 76(1), 90-97. Google Scholar
- [40] Mandal, S., Hasan, I., Hawlader, N. H., Sultana, I., Rahman, M., & Majumder, S. I. (2017). Occupational health hazard and safety assessment of fishermen community in Coastal zone of Bangladesh. International Journal of Health Economics and Policy, 2(2), 63-71. Google Scholar
- [41] Freduah, G., Fidelman, P., & Smith, T. F. (2017). The impacts of environmental and socio-economic stressors on small scale fisheries and livelihoods of fishers in Ghana. Applied Geography, 89(1), 1-11. Google Scholar
- [42] Pegu, C. (2018). Members' perception towards fishermen's cooperative societies: A study in Tripura. International Journal of Agriculture Sciences, 10(10), 6104-6108. Google Scholar
- [43] Pal, J., Shukla, B. N., Maurya, A. K., Verma, H. O., Pandey, G., & Amitha, A. (2018). A review on role of fish in human nutrition with special emphasis to essential fatty acid. International journal of fisheries and aquatic studies, 6(2), 427-430. Google Scholar
- [44] Radhakrishnan, K., Tesfom, M. A., Krishnan, M., AmaliInfantina, J., & Sivaraman, I. (2018). Growth and performance of Indian fish and fishery products exports. Fishery Technology, 55(1), 143-148.Google Scholar
- [45] Khan, F. N., Collins, A. M., Nayak, P. K., & Armitage, D. (2018). Women's perspectives of small-scale fisheries and environmental change in Chilika lagoon, India. Maritime Studies, 17(1), 145-154. Google Scholar
- [46] Barange, M., Bahri, T., Beveridge, M. C., Cochrane, K. L., Funge-Smith, S., & Poulain, F. (2018). Impacts of climate change on fisheries and aquaculture. United Nations' Food and Agriculture Organization, 12(4), 628-635. Google Scholar ?
- [47] Akinrotimi, O. A. (2018). Roles of cooperative societies in aquaculture development: A case study of some local government areas in Rivers State, Nigeria. Agriculture Extension Journal, 2(2), 132 138. Google Scholar
- [48] Laksono, B. A. (2018). The Community Empowerment Through Social and Educational Institutions. Jurnal Pendidikan Humaniora, 6(3), 115-122. Google Scholar
- [49] Thakur, A. (2018). Assessment of status of the fishery cooperatives, SHGs and fishermen groups in Baster district of Chhattisgarh: A review. Journal of Pharmacognosy and Phytochemistry, 7(3), 1748-1754. Google Scholar
- [50] Nazir, I., Chauhan, R. S., Khati, A., & Arya, P. (2018). Role of credit for the upliftment of the fisheries sector. International Journal of Fisheries and Aquatic Studies, 6(2), 01-04.Google Scholar A
- [51] Madan, M. S., Kalidoss, R., Ranjith, L., Narayanakumar, R., Aswathy, N., & Kanthan, K. P. (2018). Economics and marketing of dry fish production in Thoothukudi District, Tamil Nadu, India. Indian Journal of Fisheries, 65(4), 135-141.Google Scholar
- [52] Reddy, M. S., & Rao, K. H. (2019). Asset Management by SC Fishermen in Andhra Pradesh: A Quick Assessment. IASSI-Quarterly, 38(3), 472-491. Google Scholar
- [53] Mathivanan, M., & Ramesh, S. (2019). Problems of fish marketing in the coastal areas of
- [54] Nagapattinam District. Journal of Emerging Technologies and innovative Research, 9(12), 81-85. Google Scholar
- [55] Haas, B., Haward, M., McGee, J., & Fleming, A. (2019). The influence of performance reviews on regional fisheries management organizations. ICES Journal of Marine Science, 76(7), 2082-2089. Google Scholar A
- [56] Lubis, A. H. (2019). Does Information Technology Help Fish Marketing? A Review for A Preferability Fish Marketing in North Sumatera, Indonesia. International Journal of Science and Technology, 3(4), 105 115. Google Scholar
- [57] Nur, M. (2019, November). Bridging a new concept of fisheries subsidies policy to support sustainable fisheries in Indonesia. In IOP Conference Series: Earth and Environmental Science, 370(1), 1-11. Google Scholar
- [58] Islam, M. S., Hossain, M. A., & Lina, R. I. (2019). Forced migration as a livelihood adaptation in response to climate change: an empirical study on Central South exposed Coast of Bangladesh. Society & Change, 13(3), 7-24. Google Scholar
- [59] Baba, S. H., Husain, N., Zargar, B. A., Bhat, I. F., & Malik, I. (2019). Growth of fisheries sector in Jammu & Kashmir. Journal of Pharmacognosy and Phytochemistry, 8(4), 909-912. Google Scholar × 1
- [60] Kadfak, A. (2020). More than just fishing: the formation of livelihood strategies in an urban fishing community in Mangaluru, India. The Journal of Development Studies, 56(11), 2030-2044. Google Scholar
- [61] Bennett, N. J., Finkbeiner, E. M., Ban, N. C., Belhabib, D., Jupiter, S. D., Kittinger, J. N., ... & Christie, P. (2020). The COVID-19 pandemic, small-scale fisheries and coastal fishing communities. Coastal management, 48(4), 336-347. Google Scholar × 1
- [62] Prasad, S. (2020). Fish transportation and marketing in Dumraon and Buxar, South Bihar, India. meander, 5(1), 10-65.Google Scholar
- [63] KMd, U., RMd, H., Paul, S. K., & Sultana, T. (2020). Socio-economic condition and livelihood status of the fisherman community at Muradnagar Upazila in Cumilla. Fish Aqua J, 11(3), 1-5. Google Scholar -
- [64] Ameyaw, A. B., Breckwoldt, A., Reuter, H., & Aheto, D. W. (2020). From fish to cash: Analyzing the role of women in fisheries in the western region of Ghana. Marine Policy, 113(1), 1-12.Google Scholar
- [65] Kruchinina, V. M., & Ryzhkova, S. M. (2020). Analysis of the potential investment attractiveness of the Russian fisheries sector. Proceedings of the Voronezh State University of Engineering Technologies, 82(1), 322-332. Google Scholar
- [66] Al Mehedi, M. J., Shahriar, A., ul aque Fahim, S. M., & Uddin, M. G. (2020). Status of drying fish, marketing channel and associated problems in the Kuakata coast of Patuakhali district, Bangladesh. Asian-Australasian Journal of Bioscience and Biotechnology, 5(2), 48-59. Google Scholar
- [67] Hossain, M. A., Sathi, S. S., Hossain, M. S., Akter, M. F., & Ullah, M. O. (2020). Assessing the livelihood status of fishermen at Sunamganj District in Bangladesh. Biom. Biostat. Int. J, 9(1), 16-20. Google Scholar
- [68] Ashalatha & Saravanan, S. (2020). The study on Socio-economic status of fishermen in Udupi District. Journal of Xi'an University of Architecture & Technology, 12(5), 481 − 495. Google Scholar №
- [69] Punithan, M. (2021). The Social Situation of Fishermen Community in India's Coastal Area: A Critical Study. IJO-International Journal of Business Management, 4(01), 01-09. Google Scholar



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

- [70] Mahanayak, B. H. A. S. K. A. R., & Panigrahi, A. K. (2021). Sustainable management of the aquatic ecosystem and the fishermen cooperative societies in India: A brief review. Uttar Pradesh Journal of Zoology, 42(16), 28-35. Google Scholar ?
- [71] Kadir, S. (2021). Nutritional needs of fish to prevent stunting in early childhood. Journal of Xi'an Shiyou University, Natural Science Edition. ISSN. Kadir, S. (2021). Nutritional needs of fish to prevent stunting in early childhood. Journal of Xi'an Shiyou University, Natural Science Edition, 17(9), 477 484. Google Scholarx⁷
- [72] Christian, M., Dewi, D., Rembulan, G. D., Indriyarti, E. R., Wibowo, S., & Yuniarto, Y. (2021). Business performance determinants of salted fish distribution in Kapuk during the COVID-19. Journal of Distribution Science, 19(6), 29-39. Google Scholar A
- [73] Avtar, R., Singh, D., Umarhadi, D. A., Yunus, A. P., Misra, P., Desai, P. N., & Phanindra, K. B. V. N. (2021). Impact of COVID-19 lockdown on the fisheries sector: a case study from three harbors in Western India. Remote Sensing, 13(2), 1-20. Google Scholar
- [74] Sahayaraju, K., & Jament, J. (2021). Loss of marine fish stock in south west India: Examining the causes from the perspective of indigenous fishermen. Journal of Fisheries and Aquatic Studies, 9(5), 23 29. Google Scholar
- [75] Rahim, A., Rossali, W., Laapo, A., Sabar, W., Syam, U., & Rijal, S. (2021, July). Factors Affecting Household Income in the Post-Empowerment of Small-Scale Fishermen Wives. In IOP Conference Series: Earth and Environmental Science, 828(1), 29 30. Google Scholar
- [76] Daffay, M., & Mohamed, E. A. (2021). Determinant of Fishing Performance in Comoros. Journal of Human Resource and Sustainability Studies, 9(4), 630-639. Google Scholar
- [77] Hasdinawati, H., Ernawati, E., & Wahid, A. (2021). The Role of The Village Government in the Economic Development of Fisherman Communities in Pulau Harapan Village. Jurnal Ad'ministrare: Jurnal Pemikiran Ilmiah dan Pendidikan Administrasi Perkantoran, 8(1), 27-36. Google Scholar
- [78] Lawless, S., Cohen, P. J., Mangubhai, S., Kleiber, D., & Morrison, T. H. (2021). Gender equality is diluted in commitments made to small-scale fisheries. World Development, 140(1), 1-15. Google Scholar x³
- [79] Gopal, N., Raghavan, R. M., Sruthi, P., Rejula, K., & Ananthan, P. S. (2022). Traditional access rights and methods of fishing in inland water bodies: Are women slowly losing out? A study from Kerala, India. Gender, Technology and Development, 26(3), 522-543. Google Scholar
- [80] Jadhav, M. G., & Borgave, S. (2022). A Pilot Study on Marine Fish Distribution Channels in Maharashtra. Journal of Positive School Psychology, 6(3), 6245-6252. Google Scholar
- [81] Overå, R., Atter, A., Amponsah, S., & Kjellevold, M. (2022). Market women's skills, constraints, and agency in supplying affordable, safe, and high-quality fish in Ghana. Maritime Studies, 21(4), 485-500. Google Scholar
- [82] Tan, F. W., Nesti, L., Yonnedi, E. Y., & Ridwan, E. R. (2023). Strategy to improve economic condition of fishermen living in the coastal area in Kabupaten Pesisir Selatan. Journal of Business and Socio-economic Development, 3(1), 69-85. Google Scholar × 1
- [83] Ratnasari, I. K. D., Wijayanto, D., & Boesono, H. (2022). Margin Analysis Of Trade Administration And Marketing Strategy Of Fish Catch Using Cantrang At Ppp Klidang Lor, Batang Central Java. Devotion Journal of Community Service, 3(8), 764-773. Google Scholar
- [84] Aithal, P.S., & Pavithra Kumari. (2022). Impact of Emotional Labour, Work-life Balance, and Job satisfaction on Cabin Crews' Job Performance. International Journal of Management, Technology and Social Sciences, (IJMTS), 7(2), 225 240. Google Scholar
- [85] Apituley, Y. M. T. N., Savitri, I. K. E., Bawole, D., & Tuapetel, F. (2019, October). A Broker: role and function in small pelagic fish marketing in traditional market in Ambon. In IOP Conference Series: Earth and Environmental Science, 339(1), 1-7. Google Scholar
- [86] Soma, K., Obwanga, B., & Kanyuguto, C. M. (2021). A New Rural-Urban Fish Food System Was Established in Kenya-Learning from Best Practices. Sustainability, 13(13), 1-14. Google Scholar 2
- [87] Cheffo, A., Teshome, H., & Tesfaye, G. (2015). Opportunities and challenges of fish marketing at Gelgel Gibe Dam in Ethiopia. Journal of Agriculture & Rural Development, 5(1), 01-15. Google Scholar
- [88] Wake, A. A. (2021). Opportunities and its challenges in fish production: The case of Lake Koka, East Showa Zone, Oromia National Regional State, Ethiopia. . International Journal of Fisheries and Aquatic Studies, 9(1), 01 05. Google Scholar
- [89] Prasad, S. (2020). Fish transportation and marketing in Dumraon and Buxar, South Bihar, India. Journal of Entomology and zoology studies, 8(4), 1634 1638. Google Scholar
- [90] Nwabunike, M. O. (2015). Constraints of Fish Marketing in Abakaliki Metropolis. International Journal of Fisheries and Aquatic Studies, 2(4), 337-344. Google Scholar

 →
- [91] Asogwa, V. C., & Asogwa, J. N. (2019). Marketing of fish products. J. Aquac. Mar. Biol, 8(2), 55-61. Google Scholar 🖈
- [92] Zhao, M., Tyzack, M., Anderson, R., & Onoakpovike, E. (2013). Women as visible and invisible workers in fisheries: A case study of Northern England. Marine Policy, 37(1), 69-76. Google Scholar
- [93] Coulthard, S., White, C., Paranamana, N., Sandaruwan, K. P. G. L., Manimohan, R., & Maya, R. (2020). Tackling alcoholism and domestic violence in fisheries—A new opportunity to improve well-being for the most vulnerable people in global fisheries. Fish and Fisheries, 21(2), 223-236. Google Scholar
- [94] Shyam, S. S., & Geetha, R. (2013). Empowerment of fisherwomen in Kerala-an assessment. Indian Journal of Fisheries, 60(3), 73-80. Google Scholar A
- [95] Ahmed, H., & Ahmed, I. (2022). Current status of fisheries resource of India: Present status and future prospective. Bangladesh Journal of Fisheries, 34(1), 119-130. Google Scholar
- [96] Jamali, A., Anisuzzaman, M., & Minar, M. H. (2013). Present status of fish marketing in GopalpurUpazila of Tangail District. Journal of Aquatic Sciences, 1(2), 24-30. Google Scholar
- [97] Meetei, W. T., Saha, B., & Pal, P. (2016). Participation of women in fisheries: a study on gender issues in Manipur, India. International Journal of Bio-resource and Stress Management, 7(4), 906-914. Google Scholar
- [98] Hapke, H. M., & Ayyankeril, D. (2004). Gender, the work-life course, and livelihood strategies in a South Indian fish market. Gender, Place & Culture, 11(2), 229-256. Google Scholar
- [99] Bhatta, R., & Rao, K. A. (2003). Women's livelihood in fisheries in coastal Karnataka, India. Indian Journal of Gender Studies, 10(2), 261-278. Google Scholar
- [100] Datta, S. N., Dhawan, A., & Singh, A. (2017). Trends of Fish Marketing Strategy and Trade in Punjab-A Survey. Indian Journal of Ecology, 44(3), 637-643. Google Scholar



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

- [101]Kanchana, S., & Rajamohan, S. (2022). An analysis on the domestic fish marketing of south Andaman. International journal of multidisciplinary Research and Growth Evaluation, 3(3), 41 44. Google Scholar
- [102] Shirke, S. S., Sukham, M. D., Nashad, M., Pradeep, H. D., & Rahman, M. R. (2018). An overview of adoption of hygienic practices by fish marketing personnel in selected fish markets of Port Blair city, Andaman and Nicobar Islands. Indian Journal of Economics and Development, 6(4), 1-6. Google Scholarx^A
- [103]Babalola, D. A., Bajimi, O., & Isitor, S. U. (2015). Economic potentials of fish marketing and women empowerment in Nigeria: Evidence from Ogun State. African Journal of Food, Agriculture, Nutrition and Development, 15(2), 9922-9934. Google Scholar ?
- [104] Sathiadhas, R., Narayanakumar, R., & Aswathy, N. (2011). Efficiency of domestic marine fish marketing in India-a macro analysis. Indian Journal of Fisheries, 58(4), 125-131. Google Scholar 7





10.22214/IJRASET



45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)