Spatio-temporal changes in ecology and fisheries in a tropical large Indian reservoir: insights from a long-term data series for sustainable development

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Abstract
The geographic information systems (GIS) play an important role in all geospatial aspects of assessment, monitoring, and management of inland open water resources for strategic development in the fisheries sector. In India, reservoir fisheries development is one of the flagship programmes and several initiatives have been taken up towards enhancement and sustainable development. The present study investigates spatio-temporal changes in ecology and fisheries in Hirakud reservoir, Odisha, build across river Mahanadi which features one of the largest dams in South Asia during 2016–17 to 2018–19. The reservoir is mainly utilized for electricity generation, irrigation and offers tremendous scope to support fisheries and livelihood. The mean water spread area during 2016–17 to 2018–19 was at the minimum (42721 ha) during premonsoon period and was at the maximum (62059 ha) during monsoon. Most of the water quality parameters including nitrate, BOD, and alkalinity during 2016–17 to 2018–19 were higher in the premonsoon period and overall, the parameters were under favorable range for fisheries. The present investigation from the fish landing sites of the reservoir, recorded merely 40 fish species, indicating loss of fish diversity as compared to the historical reports. The IUCN conservation status showed that among the 40 species only one species, *Wallago attu* is under the VU category and 4 species *Chitala chitala*, *Ompok bimaculatus*, *Ailia colia*, and *Bagarius bagarius* are under the NT category. The fish production in the reservoir was 8200 t during 2018–19. The analysis of time series annual fish catch data using the ARIMA model forecasted the increasing trend of fish production. The water quality parameters were presented in the GIS platform for a better understanding of the spatial variations over time. Habitat protection of fish breeding grounds, closed seasons, mesh size regulations, scientific management, and community participation are recommended as the measures for conservation of fish diversity and sustainable enhancement of fish production in the reservoir.

Keywords Reservoir · Fish diversity · Fish production · GIS · Conservation · Sustainable enhancement

Introduction
India is blessed with vast reservoir resources to the tune of around 3.51 million ha which can play a vital role in enhancing fish production to cater livelihood and nutritional security of many rural communities. The development of the fisheries sector is an important agenda of the Government of India for nutritional security, income, and livelihood opportunities for an increasing population (Das and Sarkar 2020). Globally, India is a leading fish producing country, ranked second in inland fish production after China (FAO 2020). The present fish yield from Indian reservoirs is low despite its huge potential and the present average yield is about 110 kg/ha/year (Sarkar et al. 2018). The low fish production in...
reservoirs is mainly due to the agro-climatic variations and the inadequate implementation of scientific management practices. Therefore, in order to achieve enhanced fish production from the reservoirs in a sustainable manner, systematic studies using recent tools and refined guidelines are required to support policymakers and stakeholders.

Fish communities are dynamic in nature and their assemblage changes with time and space under the influence of available resources and various habitat parameters (Grenouillet et al. 2002; Shukla and Bhat 2018). Therefore, it is important to understand how fish communities and assemblages are structured with varying limno-chemical traits in the reservoir ecosystem (Carol et al. 2006). Systematic research in this regard is a prerequisite for biological monitoring, assessing fish yield, and for the development of the management and conservation action plans. The fish assemblage and distribution patterns mainly depend on the macro, microhabitat patterns and enviro-climatological variables in the region (Sarkar and Bain 2007; Sarkar et al. 2018). Thus, periodical assessment of habitat, fish diversity and assemblage, the impact of stocking, productivity and potential are vital to quantify and develop scientific stock enhancement strategy for the development of fisheries. However, collections of time scale fisheries data including catch patterns and fisheries resources in terms of the reservoir size, water availability, location and numbers, which are the baseline information for the development of fisheries enhancement strategies, are challenging and reports available are inadequate for making strategic guidelines. The mapping of spatio-temporal variations of ecology and fish assemblage and habitat characteristics of the reservoirs in the GIS platform will serve as a decision support system for a sustainable enhancement of fish production.

Management of these vast water bodies calls for good governance covering a multiplicity of issues ranging from proper fishing rights, involvement of stakeholders, strict regulations and enforcement, active research, and appropriate choice of technologies. Notwithstanding the low level of fish yield, there are few reservoirs in the country where good management and involvement of the stakeholders has resulted in fast forwarding the yield. A record production level of 149.2 kg/ha in the case of Govindasagar Reservoir (Himachal Pradesh), and 316 kg/ha in the case of Chullar Reservoir (Kerala) are typical examples of success.

Out of a total 3.51 million ha reservoir area, Odisha state is bestowed with a total water spread of 1.97 lakhs ha area in the form of Major (3 nos), Medium (3 nos), and Small or Minor (1406 nos) reservoirs which account for country’s 8.0% of the total reservoir area. This total reservoir area also constitutes 90% of the total inland fisheries resource of the state (6.66 lakh ha). Based on the nutrient status of these reservoirs vis-a-vis scientific technologies available in the country, the production level of 80 kg/ha in large, 200 kg/ha in medium, and 300–1000 kg/ha in small reservoirs could be easily achieved by judicious and systematic efforts and adoption of requisite management plan over the next ten to twenty years. For achieving these production levels, the action point agenda is not too long and unaccomplishable. Besides, enactment of law with strongest penal clauses for poachers, offenders, and anti social elements with a mechanism of round the clock surveillance security at the strategic points of the reservoirs, it is very essential that due attention is paid to the strengthening of fish farms, weed and stump removal, initiation of Departmental Welfare Schemes and such other measures (as alternative livelihood package), undertaking scientific studies, the revival of Co-operative Societies, and reorientation of extension and training programmes of different stakeholders etc. The paradigm of success lies in resolving these standing issues.

The Hirakud reservoir plays a strategic role in the economic and social structure in Eastern India. The present knowledge base on the effectiveness of fingerling stocking in enhancing fish production in large tropical reservoirs is not adequate and the impact of ecological characteristics of the reservoirs ecosystem and importance in conserving fish biodiversity and other ecosystem services are not well addressed (Sarkar et al. 2018). The review of the literature indicated that the fish yield in Hirakud reservoir was only 6.6 kg/ha/year (Sugunan 1995) which was mainly due to indiscriminate exploitation of brooders and juveniles of commercially important fishes. Presently, many resident species show a declining trend in catches that may lead to a serious problem to the biodiversity of the largest lacustrine ecosystem. This needs scientific analysis based on the data available and proper assessment of different factors affecting the catch. Surveys carried out by the different agencies (Department of Fisheries, Govt. of Odisha and ICAR-CIFT Burla Research Station) are available in some grey literature. However, the systematic analysis of the time scale change in fish production, habitat complexity using GIS tools, and synthesis of data have not been reported so far from this important open water resource. Thus, in this paper, the GIS platform has been used to visualize the time scale data series to understand the spatial variations in water quality over time, forecast fish production, monitor biodiversity and ecosystem health, and suggest strategies for sustainable development of this large reservoir ecosystem.

Materials and methods

Study area

Hirakud reservoir is located in the state of Odisha, Republic of India, spreading over three districts (Sambalpur, Bargarh, and Jharsuguda). The reservoir is fed by the river Mahanadi.
and tributary river Ibb. It is one of the large reservoirs (>5000 ha) having a water spread area of around 460.8 km². The reservoir also has the longest dam constructed in India (Fig. 1). The reservoir area has been divided into six sectors (sector I to VI) for fisheries management purposes.

**Hydrology and water quality parameters**

The shoreline, water spread area, and catchment area were calculated using remote sensing and GIS application (LandSat-8 imageries and ArcGIS 10.2.1). Reservoir and hydrology data was collected from WISA, CDA (2015) and the Department of Water Resources (2019). Water samples were collected from 14 sampling sites (Fig. 1) across the reservoir in 3 different seasons viz. premonsoon (February-May), monsoon (June-September) and postmonsoon (October-January) during 2016–17 to 2018–19. The analysis of water samples (turbidity, TDS, TSS, DO, pH, BOD, COD, total alkalinity, chloride, conductivity, nitrate, and water surface temperature) was carried out using the standard method (APHA 2005).

**Fish diversity and fish production trend**

The data on basic features of the water body, details of fingerling stocking, fishing practices, fish production, governance, institutional arrangements, and issues and challenges faced by the stakeholders were documented. The fish seed

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**Fig. 1** Location of Hirakud reservoir with distribution of water spread area among three districts of Odisha, India
stocking and production data of this reservoir were collected from the Department of Fisheries, Government of Odisha. District wise as well as major group wise fish production data were also collected.

Fishes were collected from different landing sites of Hirakud reservoir during 2016–17 to 2018–2019. The fishes were identified using taxonomic keys provided by (Jayaram 2010). The fishes were assessed for their conservation status based on IUCN Red list (IUCN 2021). The major gear used for fish harvest was the gill net. The term ‘fingerling’ used in this study refers to advance size Indian major carps (IMC) seed (> 100 mm total length). The average fish yield (kg/ha/year) was calculated by dividing the total annual fish production in kilogram by the average area of the reservoir in ha. Observation of other researches on fish diversity was collected and compared with the present study.

Data analysis and GIS application

The preliminary analysis was conducted using MS Excel-2007. The time series data of annual fish production from 1958–59 to 2018–19 was used to forecast the fish production through ARIMA model using auto.arima function of forecast package of R software (Hyndman and Khandakar 2008). Taxonomic distinctness ($\Delta^+$) and Sorensen’s Index ($S_s$) were used to compare the fish diversity with the other observations made by earlier researchers (Job et al. 1955; Singh 2014) using Vegan package of R software (Oksanen et al. 2020). The premonsoon, monsoon, and postmonsoon season water spread area of the reservoir imagery was collected from Landsat-8 data of 2016–17 to 2018–19 from USGS websites for our analysis. The spatial analysis was conducted using Arc GIS-10.2.1 for water spread area and variation of water quality parameters etc.

Result

Hydrology

The total catchment area of Hirakud reservoir is found to be about 83395 km² and shoreline is 643.6 km (Fig. 2). The maximum depth of the reservoir varied from 179.026 m (DRL) to 192.017 m (FRL), respectively. The reservoir is rain fed and hence 80% of the runoff occurs during the monsoon months of June to September from its catchment area. More than 65% of the vast catchment area (83,395 Km²), stretching over the Central Indian Plateau is fertile and productive. The average annual rainfall in the region is around 152 cm. The reservoir has a high shoreline development index of 13.5. The total annual inflow has been estimated as 2.22 X 10⁴ million m³ against an outflow of 2.31 X 10⁴ million m³ (WISA, CDA 2015). The multipurpose use of dam water from the reservoir for different purposes includes irrigation (5.24%), industrial use (1.56%), hydropower (29.77%), municipal use (0.02%), and downstream release (63.04%).

Fig. 2 Map showing the Mahanadi river basin and Hirakud reservoir
The reports indicate that the water storage (live storage) was found to be decreasing every year. In 2016–17, the postmonsoon live storage of the reservoir was 4822.83 MCM, which was reduced to 4685.91 and 4273.94 MCM during 2017–18 and 2018–19 respectively (Department of Water Resources 2019). The analysis of the seasonal variation of the water spread area indicated that the water area has been reduced by around 31% from monsoon to pre-monsoon (Fig. 3a, b) (Table 1) during 2016–17 to 2018–19. The seasonal variation of the water spread area of the reservoir in the different districts is shown in Table 1.

**Table 1** The mean seasonal variation of water spread area of Hirakud reservoir during 2016–17 to 2018–19

|                        | Monsoon (area in ha) mean ± SD | Postmonsoon (area in ha) mean ± SD | Premonsoon (area in ha) mean ± SD |
|------------------------|--------------------------------|-------------------------------------|-----------------------------------|
| Hirakud                | 62059 ± 1441                   | 59901 ± 1725                       | 42721 ± 9388                      |
| Baragarh District      | 12707 ± 222                    | 12454 ± 340                        | 9413 ± 1585                       |
| Jharsuguda District    | 36152 ± 1142                   | 34400 ± 1148                       | 23433 ± 5975                      |
| Sambalpur District     | 13005 ± 16                     | 12921 ± 214                        | 9874 ± 1828                       |

**Table 2** Seasonal variation of water quality parameters of Hirakud reservoir during 2016–17 to 2018–19

| Parameters               | Premonsoon mean ± SD | Monsoon mean ± SD | Postmonsoon mean ± SD |
|--------------------------|----------------------|-------------------|-----------------------|
| Temperature (°C)         | 32.00 ± 1.65         | 27.16 ± 1.04      | 24.67 ± 0.58          |
| Turbidity (NTU)          | 11.20 ± 0.61         | 380.33 ± 20.00    | 22.67 ± 3.06          |
| TDS (mg/l)               | 141.87 ± 9.78        | 91.66 ± 10.40     | 88.67 ± 7.48          |
| TSS (mg/l)               | 79.00 ± 3.30         | 246 ± 15.09       | 22.70 ± 2.61          |
| pH                       | 7.97 ± 0.25          | 7.40 ± 0.10       | 7.80 ± 0.20           |
| Conductivity (μS/cm)     | 192.90 ± 3.42        | 158.33 ± 10.40    | 186.67 ± 15.28        |
| DO (mg/l)                | 7.40 ± 0.70          | 6.76 ± 0.25       | 8.73 ± 0.25           |
| Chloride (mg/l)          | 7.23 ± 0.18          | 6.43 ± 0.05       | 9.17 ± 0.15           |
| Total alkalinity (mg/l)  | 127.67 ± 13.77       | 50 ± 80           | 81.67 ± 10.41         |
| COD (mg/l)               | 8.00 ± 0.19          | 11.83 ± 0.76      | 7.07 ± 0.49           |
| BOD (mg/l)               | 1.50 ± 0.33          | 1.60 ± 0.20       | 0.83 ± 0.15           |
| Nitrate (mg/l)           | 0.11 ± 0.04          | 0.07 ± 0.01       | 0.06 ± 0.01           |
Water quality parameters

The water quality parameters of Hirakud reservoir were shown in Table 2. Water temperature ranged from 24.67 to 32.00 °C with the highest in premonsoon period. The turbidity and TSS was higher in the monsoon period. Nitrate was higher during the premonsoon period. The BOD was higher during premonsoon and monsoon periods. The alkalinity was higher in the pre-monsoon period. The DO content of the water was higher in the postmonsoon period. The spatial variation of the water quality parameters (conductivity, DO, pH, and BOD) during 2016–17 to 2018–19 depicted in the GIS platform (Fig. 4) indicated that conductivity showed more spatial variations as compared to other parameters.

Fish harvesting devices

Gill net was the major fishing gear operated in Hirakud Reservoir; the other fishing gear included dragnets, shore seines, cast nets, stake nets, and longlines. Three different types of gill nets were operated within 3 to 10 m depth. The mesh size of nets varied from 130 to 230 mm and the use of gill nets below 100-mm mesh size was prohibited. The destructive shore seine with zero mesh size locally called “Dullungi” is operated illegally in spite of the ban. Locally built plank built boats, canoes (dingi 5.5 to 6 m size) are used by the fishermen for fishing operations.

Fish production pattern

The analysis of data indicated that the majority of the fish catch was contributed by catfish and the total annual catfish landing was more than 50% of the total fish production (8200 MT) in 2018–19. The major carps and minor carps contributed around 40% of the total fish catch. The miscellaneous group (others) contributed only 7% of the total fish landing (Fig. 5).

Fig. 4 Spatial variations of water quality parameters during 2016–17 to 2018–19 presented in GIS platform
The fish production trend of reservoir indicated a drastic increase from the year 2010 onwards (Fig. 6) which was considerably low before 2010. Based on the time series data the fish production was forecasted (Fig. 6), which clearly indicated that the fish production is likely to follow an upward trend in the forthcoming years. The analysis of data shows that the average fish yield during 2016–17 to 2018–19 was 143 kg/ha/year considering the average water spread area of 54894 ha during 2016–17 to 2018–19. Additionally, it was observed that fish production in Sambalpur district contributed the highest catch (49% of the total fish production) followed by Jharsuguda (35%) and Bargarh (16%) district (Fig. 7).

**Stocking of fingerlings**

During the year 2009–10, Hirakud Reservoir Development programme was implemented through a scheme under National Fisheries Development Board (NFDB), India, through FFDAs including all 3 districts. Thereafter, the fingerling stocking was continued during 2012–13 to 2015–16 (Fig. 8). However, after 2015–16, the stocking programme was discontinued.

Maximum fingerlings were stocked in sector II, followed by sector-I, and sector V (Table 3). Sector IV represented only 11% of the total seed stocked in the reservoir (Fig. 9). As per the guidelines, in the case of more catfish catches in reservoirs, the stocking density should be around 250 nos./ha/year. However, the fingerling stocking per ha was found to be more in sector V and less in sector IV. In most of the sectors, the stocking is less than the recommendation; however in sector –V, it had more than the recommended guidelines.

**Fish diversity and conservation status**

The present fish diversity of the Hirakud reservoir was attributed to 40 species distributed under 11 order and 16 families (Table 4) indicating a considerable decline in fish diversity.
The order cypriniformes contributed the highest number of species consisting of 16 species followed by siluriformes of 11 species. Only one species *Oreochromis niloticus* was found to be exotic in the reservoir. The IUCN conservation status indicated that 34 species were under LC (least concern) category, one species *Wallago attu* was found to be under VU (vulnerable) category, another one species under DD (data deficient) category, and four species *Chitala chitala*, *Ompok bimaculatus*, *Ailia colia*, and *Bagarius bagarius* were under NT (near threatened) category. The present study indicated that 2 species (*Tor tor* and *Puntius dorsalis*) were distinct or not observed by the others in Hirakud region. It was observed that although the stocking programme was discontinued after 2015–16, however the production was not impacted due to natural recruitments of major carps.

Based on Sorensen’s Index ($S_s$), the highest overlap of species composition was observed between the present study and Singh (2014) but the species composition considerably differed between the present study and the record of Job et al. (1955) (Table 5). The present study indicated the highest taxonomic distinctness ($\Delta^+$) as compared to the other observations made by Singh (2014) and Job et al. (1955). Comparatively, the report of Singh (2014) showed more similarity in the taxonomic distinctness with the present study; however, Job et al. (1955) showed a distinct taxonomic distinctness pattern as compared to other observations (Fig. 10).

### Discussion

The hydrobiological parameters have a major role in inland fish production, and they are the key factors for developing management strategies. The ecology and biota in reservoirs are mainly dependent on the habitat characteristics of the resources. The physicochemical characteristics of the water and soil determine the productivity of a reservoir (Montanhini Neto et al. 2017). The analysis of water quality parameters revealed that the reservoirs are conducive for fisheries enhancement. The variation of temperature in the present study follows the seasonal pattern of typical agro-climatic conditions with the highest in summer or the pre-monsoon period. Several authors also observed the same pattern of temperature variations in different reservoirs of India (Narayana et al. 2008; Garg et al. 2009; Verma et al. 2011; Prabhahar et al. 2012). The higher value of nutrients in the pre-monsoon seasons during the present study might be due to evaporation which increases the nutrient content of the water. In accordance with the present findings, many authors also observed the same pattern of seasonal variations of nutrients in reservoirs and lakes (Gorham 1961; Rajashekhar et al. 2007; Vetriselvi et al. 2011; Pawar and Shembekar 2012). BOD which is an important parameter for the assessment of the ecological health of aquatic ecosystem was higher in pre-monsoon and monsoon periods which is directly related to the availability of water in the reservoir and the accumulation of organic load through the runoff from the catchment during the rainy season (Gadhia et al. 2012).

Stock enhancement programs help to augment the existing fish stock and yield from reservoirs (Cowx 1994; De Silva and Funge-Smith 2005; Sarkar et al. 2020). Fisheries enhancement and conservation measures were strictly

### Table 3  Fingerling stocking in different sectors of the reservoir during 2009–10 to 2015–16

| Sector | Fingerling stocking per ha per year |
|--------|-----------------------------------|
| Sector I | 166 |
| Sector II | 158 |
| Sector IV | 69 |
| Sector V | 377 |
| Sector VI | 189 |
observed in the reservoir through the introduction of Reservoir Fishery Policy-2003 during the year 2004–05 which increased fish production. Moreover, during the year 2009–10, Reservoir Development programme was implemented by the National Fisheries Development Board (NFDB), India, through FFDAs, including Hirakud reservoir covering three districts of Odisha (Sambalpur, Bargarh, and Jharsuguda). During the year 2010–11 and 2011–12, the number of species and individuals increased significantly due to the implementation of the programme.

### Table 4: Ichthyofauna diversity of Hirakud reservoir

| Order          | Family      | Scientific name    | IUCN conservation status |
|----------------|-------------|--------------------|--------------------------|
| Cypriniformes  | Cyprinidae  | *Labeo catla*      | LC                       |
|                |             | *Labeo fimbriatus* | LC                       |
|                |             | *Labeo calbasu*    | LC                       |
|                |             | *Labeo rohita*     | LC                       |
|                |             | *Labeo gonius*     | LC                       |
|                |             | *Labeo bata*       | LC                       |
|                |             | *Cirrhinus mrigala*| LC                       |
|                |             | *Cirrhinus reba*   | LC                       |
|                |             | *Tor tor*          | DD                       |
| Siluriformes   | Bagridae    | *Sperata saenghala*| LC                       |
|                |             | *Sperata aor*      | LC                       |
|                |             | *Mustus gulio*     | LC                       |
|                |             | *Rita chrysea*     | LC                       |
|                |             | *Silonia silondia* | LC                       |
|                |             | *Eutropiichthys vacha* | LC                     |
| Schilbeidae    |             | *Wallago attu*     | VU                       |
| Siluridae      |             | *Ompok bimaculatus*| NT                      |
| Pangasiidae    |             | *Pangasius pangasius* | LC                     |
| Sisoridae      |             | *Bagarius bagarius*| NT                      |
| Ailiidae       |             | *Ailia cola*       | NT                       |
| Osteoglossiformes | Notopteridae | *Notopterus notopterus* | LC                         |
|                |             | *Chitala chitala*  | NT                       |
| Clupeiformes   | Clupeidae   | *Gudusia chapra*   | LC                       |
| Perciformes    | Ambassidae  | *Chanda nama*      | LC                       |
| Anabantiformes | Channidae   | *Channa striatus*  | LC                       |
|                | Channidae   | *Channa marulius*  | LC                       |
|                | Channidae   | *Channa punctatus* | LC                       |
| Cichliformes   | Cichlidae   | *Oreochromis niloticus* | LC                       |
| Gobiiformes    | Gobiidae    | *Glossogobius giuris* | LC                       |
| Mugiliformes   | Mugilidae   | *Rhinomugil corsula* | LC                       |
| Beloniformes   | Belonidae   | *Xenetodon cancila* | LC                       |
| Synbranchiformes | Mastacembelidae | *Mastacembelus armatus* | LC                       |
|                |             | *Macronathus pancalus* | LC                       |

| Job et al. (1955) | Singh (2014) | Present study |
|-------------------|--------------|---------------|
| 1.0               | 0.59         | 0.57          |
| 0.59              | 1.0          | 0.62          |
| 0.57              | 0.62         | 1.0           |

Table 5: Sorensen’s Index (S<sub>s</sub>) matrix of fish in Hirakud

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In the present study, a considerable higher fish production during the year 2010–11 to 2015–16 showed due to the systematic implementation of the fingerling stocking programme by the National Fisheries Development Board, India. The high fish yield may be attributed to high natural productivity (Sugunan 1995; Das et al. 2008; Sarkar et al. 2018). The enhancement strategy in Indian reservoirs largely depends on indigenous carp species, viz. L. catla, L. rohita, C. mrigala, L. calbasu, L. fimbriatus, and C. cirrhosus besides, the minor carps such as L. bata, Systomus sarana, etc. and catfish species (De Silva and Funge-Smith 2005). It is anticipated that the increase in fish production even after the discontinuation of stocking of fingerlings might be due to the development of the breeding population of the stocked fish and natural recruitments. The development of the breeding population of silver carp was also observed in Gobindsagar reservoir, Himachal Pradesh (Sugunan 1995). In accordance with the present finding, the positive impact of stocking in the different categories of reservoirs is reported in India (Sugunan and Katiha 2004; Sarkar et al. 2020; Lianthuama et al. 2021) and in other parts of the world (Phan and De Silva 2000; Nguyen et al. 2001, 2005; Wijenayake et al. 2005; Amarasinginghe and Nguyen 2010; Pushpalatha and Chandrasoma 2010; Pushpalatha et al. 2017). According to Sarkar and Mishal (2017), the potential fish yield for a large reservoir is 100 kg/ha/year. The earlier report in Aliyar reservoir stated that the stocking programme impacted the fish catch with an increased yield from 26.7 to 136 kg/ha/year (Selvaraj et al. 1990). Through sustainable stocking and fishing management programmes in the Suvarnavathy reservoir of Karnataka, the fish yield increased from 116 to 197 kg/ha/year (Rao et al. 2013). Similar results are also reported in Uttar Pradesh (150 and 140 kg/ha/year in Gulariya and Bachhra reservoirs), and Rajasthan (94 kg/ha/year in Budha Beratha reservoir) where the fish yield increased as a result of stocking (Sugunan 2011). If the recruitment of new stock and conservation measures are taken up simultaneously and continued for some more years, there will be a spectacular increase in fish production of the reservoir. The increasing trend of fish production in the reservoir is well supported by the ARIMA model which also predicted the upward trend in fish production.

In India, staggered information on fish yield potential and habitat data of large reservoirs are available. Consequently, the development of an integrated baseline database on ecology, morpho-edaphic factors, climatic parameters, harvest composition, biodiversity, and yield potential in GIS platform is essential for calculating the optimum stocking rates and sustainable production from large reservoirs. The present analysis and observation indicate the prospect of enhancing fish yield and production from large reservoirs through stocking enhancement. Indian reservoirs are suitable for fisheries enhancement but they still remain understocked and unscientifically managed to give ample scope for fisheries development by bridging the gap between fish production potential and yield. There are several issues in implementing a successful enhancement programmes in large reservoirs. The varying water level is also a challenge in estimating the effective water area for successful stocking program (Sarkar et al. 2018). The use of GIS and remote sensing will help to resolve this issue and thus assist in decision making. Moreover, the use of mobile based apps for fish catch estimation holds great potential in central Indian reservoirs (Karthikeyan et al. 2020).

The stocking was found to be ineffective in some of the large reservoirs. The role of auto stocking in fish yield and identification of breeding grounds are important researchable issues in large reservoirs. The food web-based modeling (Behera et al. 2020) can be attempted for optimizing the fish yield. The application of Lorenzen model (Lorenzen 2001) also holds great potential in large Indian reservoirs. Fishing is also difficult in many large reservoirs, so customization of fishing gear and crafts are also essential for efficient exploitation of stocked fish (Sugunan 2011).

There are several challenges in the ecological assessment of large reservoirs. The water level influences productivity and the productivity is in turn, influenced greatly by external random factors. The lack of comprehensive historical data makes it difficult to estimate the temporal changes in ecology (Sarkar et al. 2018). Lack of scientific knowledge base on auto recruitment, migratory patterns and site fidelity of
Fish play an important component in maintaining the ecological health of the aquatic ecosystem. Conservation of fish diversity needs to be taken into consideration while managing reservoirs or lakes. The present observations of the fish diversity indicated that the number of species has declined. The comparative assessment of the fish diversity of Hirakud reservoir indicated that the number of species or the species richness in the present study of 40 species was lower than 86 species observed by Job et al. (1955) and 56 species by Singh (2014) in Hirakud region of Mahanadi river. The highest numbers of exotic species (5 species) were recorded by Singh (2014) followed by the present study of one species, but no exotic species was observed by Job et al. (1955). Habitat alteration is one of the most important factors for the loss of fish diversity (Shrestha 1990; Dehadrai et al. 1994). Fishes need a particular environment and ecological conditions for breeding, migration, and larval development to complete their life cycle. Habitat alteration can greatly hamper the biological process of many fishes to increase their populations. Water flow and water availability are among other important factors influencing fish breeding and growth. Reservoirs are not constructed for fish production, the water use in the form of electric generations, irrigation and flood control play a very important role in the water availability of reservoirs. The fluctuations of water availability in reservoirs due to different water use are among the major causes of reduction in fish species richness. Pollution or deterioration of water qualities can be important factors causing loss of fish diversity (Dehadrai et al. 1994). Due to the increase in human populations and uncontrolled anthropogenic activities, our environment including the aquatic environment is deteriorating which has drastically impacted biodiversity including fish. Illegal fishing and overexploitation are also among the main causes for the loss of fish diversity in inland waters (Dehadrai and Ponniah 1997). Climate change impacted fish diversity directly or indirectly. Irregular rainfall patterns greatly impacted water availability and water flow which can greatly influence the breeding biology of fish (Sarkar et al. 2021). An increase in temperature also impacts water availability through evaporation which can influence the fish biology of many fishes.

The present study indicated that most of the water quality parameters were in the favorable range for fish and associated flora and fauna. However, the species richness of fish has gone down due to several reasons. The fingerling stocking in medium and large reservoirs was rendered ineffective in India (Sreenivasan 1984). But the findings of the present study revealed that large reservoirs are also suitable for fisheries enhancement. The impact of stocking depends on the habitat quality, management practices, quality of seed, seed stocking ratio, species performance, and carrying capacity of a water body. The National Fisheries Development Board, India, has suggested stocking of an average 1000 fingerlings/ha in Indian reservoirs; however, for sustainable production, the management practices depending on the ecology and climatic condition of the water resources are required. Location-specific management practices are essential for achieving the production goals.

Based on the present study the following recommendations are suggested: Fishing ban period/closed season should be practiced in the reservoirs to avoid the catch of brooders. There is a need to identify priority areas of the reservoir and associated waters for breeding grounds and recruitment of natural stocks. Stocking of advanced fingerling (~120 mm in size) is recommended, which may ensure better survival, yield, and overall enhancement. The carrying capacity should be estimated to determine the optimum stocking and production. Nursery and rearing facility in the suitable shoreline of the reservoir along with seed raising in enclosures are recommended. The application of ecological modeling for devising stocking strategy, species selection, and the combination would help the managers to utilize the fish production potential. The dynamics of physical, chemical, and biological attributes of reservoirs will be documented to understand the changing pattern in the context of environmental challenges. The management of the reservoir should be done in a participatory mode so that the local fishers should be involved in implementing the regulatory measures for fisheries enhancement and development. A sound policy framework and strategic development of the reservoir fisheries for management, governance, and institutional arrangement would be important to accomplish the potential of multi-use reservoir.

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Author contribution BKD and PKP: conceptualization and methodology; Lian, PKP, and TK: data collection and data analysis; PKP, Lian, SK, and UKS: manuscript preparation; BKD and BKB: critical review of the MS.

Data availability The data set supporting the results of this article are included within article.
Declarations

Ethics approval Not applicable.

Consent to participate Consent of fishermen and department officials was taken before taking the information about the reservoir and its fisheries.

Consent for publication Not applicable.

Conflict of interest The authors declare no competing interests.

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