Species diversity, population structure and conservation status of fishes inhabiting in six different wetlands of Uttar Pradesh

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Abstract
The present study was carried out to investigate the species diversity and population structure of freshwater fishes of six wetlands (also called Bird Sanctuaries) of Uttar Pradesh viz., Patna, Nawabganj, Sandi, Lakh Bahosi, Saman and Sur Sarovar. The sampling was done from three years period 2017 to 2020. The results of present investigation revealed the occurrence of twenty fish species in all the study areas belonging to four orders viz. Cypriniformes, Mastacembeliformes, Perciformes and Siluriformes and 11 families i.e. Cyprinidae, Cobitidae, Nemachilidae, Mastacembelidae, Channidae, Osphronemidae, Heteropneustidae, Sisoridae, Bagaridae, Chichlidae and Ambassidae. In all the study wetlands Cyprinidae was found to be dominant (35%), Osphronemidae (20%), Mastacembelidae, (10%), followed by family Cobitidae, Nemachilidae, Channidae, Sisoridae, Bagaridae, Heteropneustidae and Ambassidae showed least contribution of 5% each. The fish diversity indices i.e. Shannon weiner (H) and Evenness (e) at all the six wetlands were 1.31, 0.9084 & 0.5710, 1.2068 & 0.6202, 1.0961 & 0.5117, 1.1552 & 0.4649, 0.9080 & 0.5068, 1.3002 & 0.6682 at wetlands viz, Patna, Nawabganj, Sandi, Lakh Bahosi, Saman and Sur Sarovar respectively. Most of the species recorded in the present study were under 19 Least Concern (95%) and 1 species namely Chagunius chagunio were found to be under Near Threatened Category (5%) of the International Union for Conservation of Nature (IUCN).

Keywords: Fish diversity, population structure, conservation status, wetlands, Uttar Pradesh

1. Introduction
India is one of the mega biodiversity countries in the world and occupies the ninth position in terms of freshwater mega biodiversity Freshwater biodiversity provides a broad spectrum of invaluable ecosystem services, besides a wide range of goods and services for human societies. The freshwater ecosystems of India include all types of inland wetlands: lakes, rivers, ponds, streams, groundwater, springs, cave waters, floodplains, as well as bogs, marshes and swamps, including 26 Ramsar Sites. India with 2.4% of global landmass has 4% of the world’s freshwater resources [1, 2, 3]. Studies on fish taxonomy, diversity, population dynamics etc. have been of immense interest to researchers of all times [4, 5, 6, 7]. Fishes are one of the most important vertebrate of food chain and provided rich proteins for humans, other several animals and important elements in the economy of many countries of the world [8, 9, 10, 11, 12]. Fish diversity of lakes, ponds and rivers are essentially represents the fish faunal diversity and their abundance. Lakes, wetlands, ponds and rivers conserved a rich variety of fish species which supports the commercial fisheries [13]. The country is rich diversity of such important groups of animals [14, 15, 16, 17].

Indian freshwater fish diversity is very rich with as many as 1,029 species comprising primary, secondary and alien freshwater fishes. Among the primary freshwater fish includes 858 species belonging to 167 genera under 40 families and 12 orders. Further, 137 species of secondary freshwater fishes that frequently enter and thrive in freshwater reaches of rivers are also known from India. 32 species of alien fishes belonging to 21 genera of 9 families and 7 orders are found in freshwater system of India. Out of 16 species are well known potential invasive alien fishes in India [17, 18].

India has a wealth of wetland ecosystems that support diverse and unique habitats.
Wetlands are important components of watersheds and provide many valuable functions to environment and to society. According to Ramsar Convention, wetlands are world’s most productive environment with stunning biological diversity. Wetlands are often described as “Kidneys of land scope” [19]. Around 4-6% of earth surface is covered by wetlands. These wetlands provide numerous ecological goods and services but are under tremendous stress due to rapid urbanization, industrialization and agricultural intensification, manifested by the shrinkage in their areal extent, and decline in the hydrological, economic and ecological functions they perform. The wetland wealth of India in terms of their geographic distribution and extent, ecosystem benefits they provide, and the various stresses they are exposed [20].

The state Uttar Pradesh located between 23°52’-31°28’N latitude and 77°04’-84°38’E longitude is the most populated and one of the largest states of India blessed with vivid aquatic resources. The state contributes about 14.11% of the national fish biodiversity and fishery resources in the state are available in plenty in the form of rivers and their tributaries, reservoirs, wetlands, lakes, ponds and tanks that exhibit rich genetic and fish diversity and offer considerable scope for inland fisheries development and aquaculture [21, 22].

Uttar Pradesh has vast potential of fish fauna diversity. Several workers studied the fish fauna of Uttar Pradesh [23, 24] and more recently by Gopi and Kosygin Bano and Serajuddin [25, 26]. The current assessment of the rivers of Uttar Pradesh reveals about a total biodiversity 124 species 74 genera and 28 families. This diversity has contributed of about 14.11% of the India's freshwater fish diversity. Over all, the diversity among families was recorded to be widely distributed and common to all rivers [22].

Uttar Pradesh has network of wetlands, ponds, lakes, reservoirs and rivers. In U.P. State 12 notified Wetlands also called Bird Sanctuaries, namely-Nawabganj Bird Sanctuary (Unnao District), Sur Sarovar Bird Sanctuary (Agra District), Patna Bird Sanctuary (Etah), Saman Bird Sanctuary (Mainpuri), Parvati Aranga Bird Sanctuary (Gonda), Bakhira Bird Sanctuary (Sant Kabir Nagar District), Sandi Bird Sanctuary (Hardoi District), Lakh Bahosi Bird Sanctuary (Kannuj District), Surha Tal Bird Sanctuary m (Ballia District), Samaspur Bird Sanctuary (Raibareilly) of which Six sanctuaries viz., Patna Bird Sanctuary Nawabganj Bird Sanctuary, UnnAo district, Sandi Bird Sanctuary, Hardoi district, Lakh Bahosi Bird Sanctuary, Kannuj District and Sandi Bird Sanctuary, Hardoi district and Sur Sarovar Bird Sanctuaries, Agra district [27].

Some workers investigated fish diversity, composition structures, population dynamics, and conservation status of major and important rivers, like Ganga, Gomati, Yamuna and their tributaries [28, 29, 30, 31, 32]. Some workers also studied the fishes of different wetlands, ponds and lakes of Uttar Pradesh [33, 34, 35, 36]. All these wetlands are a hotspot for large number of living organisms including fish, birds, aquatic plants and animals and these wetlands attracted several bird species and heaven for variety of bird species, but not much known of about other fauna species including fishes of six wetland of Uttar Pradesh. Some fragmentary work has been done on fish diversity of wetlands ecosystem of Uttar Pradesh by Bano and Serajuddin and Prakash and Singh [37, 38].

Therefore, the present paper attempted to explore the species diversity, distribution and population structures of six different wetlands, namely, Patna, Nawabganj, Sandi, Lakh Bahosi, Saman and Sur Sarovar of Uttar Pradesh. The different team of Zoological Survey of India, Northern Regional Centre, and Dehradun were surveyed for the inventorisation of different fauna including fishes for the three years, 2017 to 2020.

2. Materials and methods
2.1 Site
To study the Ichthyofaunal diversity of the six wetlands of Uttar Pradesh viz, Patna, Nawabganj, Sandi, Lakh Bahosi Saman, and Sur Sarovar fish samples collected and details given in Table 1.

| S. no| Locality (Bird sanctuary)| District| Habitat| Latitude| Longitude| Altitude |
|-----|--------------------------|---------|--------|---------|----------|---------|
| 1   | Patna wetland (Bird sanctuary)| Etah| Lake and surrounding area| 27°31’43.47″ N| 80°18’54.57″ E| 173 m |
| 2   | Nawabganj wetland (Bird Sanctuary)| Unnao| Small swallow lake surrounded by forest patches| 26°36’54.76″ N| 80°39’14.13″ E| 123 m |
| 3   | Sandi wetland (Bird Sanctuary)| Hardoi| Deep water Lake and nearby scrub forest| 27°18’072″ N| 79°58’049″ E| 397 m |
| 4   | Lakh Bahosi wetland (Bird Sanctuary)| Kannuj| Small swallow lake surrounded by forest patches| 26°36’93″ N| 80°38’93″ E| 145 m |
| 5   | Saman wetland (Bird Sanctuary)| Mainpuri| Swamp, oxbow lake| 27°01’21.91″ N| 79°11’18.67″ E| 151 m |
| 6   | Sur Sarover wetland (Bird Sanctuary)| Agra| Deep water Lake and nearby scrub forest| 27°15’08.23″ N| 77°50’33.80″ E| 167 m |

2.2 Collection and identification
During present study fishes were collected from 2017 to 2020 by using different types of nets i.e. cast net, drag net, hand/ dip net. The collected fish samples were preserved in 10 % formalin and brought in Ichthyology Laboratory of Zoological Survey of India, Northern Regional Centre, Dehradun, and Uttarakhind for further detailed examination.

The threat status of each fish species was assessed according to the different categories as adopted and developed by International Union for Conservation of Nature and Natural Resources (IUCN).

The collected specimens were sorted at species level and all the species obtained were counted. The species identification and confirmation were carried out using available literature [3, 7, 8, 10]. The different fish species were examined, diagnostic characters and distribution have been provided for each species and given the registration number and deposited in National Zoological Collection (NZC) of Northern Regional Centre, Zoological Survey of India, Dehra Dun, Uttarakhind.

2.3 Population structure studies
Information on fish population structure in six different wetlands of Uttar Pradesh was estimated by adopting different diversity indices namely; Shannon and Weiner diversity index (1963), Simpson’s evenness index (1949), Margalef species richness index (1958) [39,40,41], and Evenness Index. The total 2306 examples of fishes collected from six different wetlands of Uttar Pradesh.
### Table 2: Showing Species diversity of fishes in six wetlands of Uttar Pradesh

| Sr. No. | Order              | Families   | Species                                    | IUCN Status |
|---------|--------------------|------------|--------------------------------------------|-------------|
| 1       | Cypriniformes      | Cyprinidae | *Amphiphrangicyclopoides mola* (Ham Buch) | LC          |
| 2       |                    |           | *Puntius sophore* Hamilton                  | LC          |
| 3       |                    |           | *Pethia conchomius* (Ham Buch)             | LC          |
| 4       |                    |           | *Pethia ticto* (Ham Buch)                  | LC          |
| 5       |                    |           | *Esomus danricus* Hamilton                 | LC          |
| 6       |                    |           | *Chaunus chaunio* (Ham Buch)               | LC          |
| 7       |                    |           | *Barilius barna* (Ham Buch)               | LC          |
| 8       | Siluriformes       | Siluridae  | *Mystus vittatus* Bloch                    | LC          |
| 9       |                    |           | *Bagarius bagarius* (Ham Buch)             | LC          |
| 10      |                    | Heteropneustidae | *Heteropneustes fossilis* (Bloch) | LC          |
| 11      | Perciformes        | Osphronemidae | *Trichogaster fasciata* (Bloch & Sch.)   | LC          |
| 12      |                    |           | *Trichogaster lalii* (Ham Buch)           | LC          |
| 13      | Mastacembeleformes | Cichilidae | *Channa punctata* (Bloch)                 | LC          |
| 14      |                    |           | *Bagarius bagarius* (Ham Buch)             | LC          |
| 15      |                    | Heteropneustidae | *Heteropneustes fossilis* (Bloch) | LC          |
| 16      |                    |             | *Macrognathus armatus* (Ham Buch)          | LC          |
| 17      |                    |             | *Macrognathus panaculus* (Ham Buch)        | LC          |

### Table 3: Showing fish abundance and percentage at Patna wetland

| Sr. No. | Species                          | Family   | Total Abundance | %  |
|---------|----------------------------------|----------|-----------------|----|
| 1       | *Puntius sophore* Hamilton       | Cyprinidae | 11              | 2.82 |
| 2       | *Esomus danricus* Hamilton       | Cyprinidae | 27              | 6.92 |
| 3       | *Nemacheilus botia* (Ham Buch)  | Nemacheilidae | 2              | 0.51 |
| 4       | *Lepidocephalichthys guntia* (Ham Buch) | Cobitidae | 1              | 0.25 |
| 5       | *Channa puncta* (Bloch)          | Channidae | 60              | 15.38 |
| 6       | *Macrognathus panaculus* (Ham Buch) | Mastacembeleidae | 1              | 0.25 |
| 7       | *Trichogaster fasciata* (Bloch & Sch.) | Osphronemidae | 241         | 61.79 |
| 8       | *Mystus vittatus* Bloch          | Sisoridae | 15              | 3.84 |
| 9       | *Bagarius bagarius* (Ham Buch)  | Bagaridae | 20              | 5.12 |
| 10      | *Heteropneustes fossilis* (Bloch) | Heteropneustidae | 12          | 0.07 |

### Table 4: Showing fish abundance and percentage at Nawabganj wetland

| Sr. No. | Fish Species                  | Family   | Total Abundance | %  |
|---------|-------------------------------|----------|-----------------|----|
| 1       | *Puntius sophore* (Ham Buch)  | Cyprinidae | 29              | 5.16 |
| 2       | *Pethia conchomius* (Ham Buch) | Cyprinidae | 16              | 0.29 |
| 3       | *Pethia ticto* (Ham Buch)     | Cyprinidae | 3               | 0.53 |
| 4       | *Esomus danricus* (Ham Buch)  | Cyprinidae | 157             | 27.98 |
| 5       | *Channa puncta* (Bloch)       | Channidae | 43              | 7.66 |
| 6       | *Trichogaster fasciata* (Bloch & Sch.) | Osphronemidae | 308          | 17.27 |
| 7       | *Trichogaster lalii* (Ham Buch) | Osphronemidae | 5          | 0.84 |

### Table 5: Showing fish abundance and percentage at Sandi wetland

| Sr. No. | Fish Species                  | Family   | Total Abundance | %  |
|---------|-------------------------------|----------|-----------------|----|
| 1       | *Puntius sophore* (Ham Buch)  | Cyprinidae | 29              | 7.47 |
| 2       | *Esomus danricus* Hamilton   | Cyprinidae | 58              | 14.94 |
| 3       | *Channa puncta* (Bloch)       | Channidae | 28              | 7.21 |
| 4       | *Trichogaster fasciata* (Bloch & Sch.) | Osphronemidae | 255         | 65.72 |
| 5       | *Trichogaster lalii* (Ham Buch) | Osphronemidae | 17          | 4.38 |
| 6       | *Pseudophromenon cupanus* Cuvier | Osphronemidae | 1          | 0.25 |

### Table 6: Showing fish abundance and percentage at Lakh Bahosi wetland

| Sr. No. | Fish Species                  | Family   | Total Abundance | %  |
|---------|-------------------------------|----------|-----------------|----|
| 1       | *Puntius sophore* (Ham Buch)  | Cyprinidae | 43              | 7.93 |
| 2       | *Esomus danricus* Ham Buch    | Cyprinidae | 56              | 10.33 |
| 3       | *Amphiphrangicyclopoides mola* (Ham Buch) | Cyprinidae | 5          | 0.92 |
| 4       | *Chaunus chaunio*(Ham Buch)   | Cyprinidae | 2               | 0.36 |
| 5       | *Lepidocephalichthys guntia* (Ham Buch) | Cobitidae | 1            | 0.18 |
| 6       | *Channa puncta* (Bloch)       | Channidae | 13              | 2.39 |
| 7       | *Trichogaster fasciata* (Bloch & Sch.) | Osphronemidae | 373         | 68.81 |
| 8       | *Trichogaster lalii* (Ham Buch) | Osphronemidae | 35          | 6.45 |
Table 7: Showing fish abundance and percentage at Saman wetland

| Sr. No. | Fish Species                  | Family     | Total Abundance | %  |
|---------|-------------------------------|------------|-----------------|----|
| 1       | *Puntius sophore* (Ham Buch)  | Cyprinidae | 10              | 2.87 |
| 2       | *Esomus danricus* (Ham Buch)  | Cyprinidae | 2               | 0.57 |
| 3       | *Channa punctata* (Bloch)     | Channidae  | 46              | 13.21|
| 4       | *Trichogaster fasciata* (Bloch & Sch.) | Osphronemidae | 255 | 73.27 |
| 5       | *Mystus vittatus* (Bloch)     | Sisoridae  | 28              | 8.04 |
| 6       | *Heteropneustes fossilis* (Bloch) | Heteropneustidae | 7 | 2.01 |

Table 8: Showing fish abundance and percentage at Sur Sarovar wetland

| Sr. No. | Fish Species                  | Family     | Total Abundance | %  |
|---------|-------------------------------|------------|-----------------|----|
| 1       | *Barilius barna* (Ham Buch)   | Cyprinidae | 1               | 1.14 |
| 2       | *Esomus danricus* (Ham Buch)  | Cyprinidae | 29              | 33.33 |
| 3       | *Chagunius chagunio* (Ham Buch) | Cyprinidae | 1              | 1.14 |
| 4       | *Chanda nama* (Ham Buch)      | Ambassidae | 18             | 20.68 |
| 5       | *Trichogaster fasciata* (Bloch & Sch.) | Osphronemidae | 26 | 29.88 |
| 6       | *Heteropneustes fossilis* (Bloch) | Heteropneustidae | 1 | 1.14 |
| 7       | *Oreochromis mossambicus* Peters | Cichilidae | 1              | 1.14 |

Table 9: Showing Fish Richness, Abundance and diversity indices of six wetland of Uttar Pradesh

| Sr. No | Bird Sanctuaries | Abundance (N) | Shannon-Weiner Index (H) | Simpsons Index of Dominance (D) | Margalefs Richness Index d=S1/logN | Evenness Index E=H/log(S) |
|--------|------------------|---------------|--------------------------|-------------------------------|-----------------------------------|---------------------------|
| 1      | Patna            | 390           | 1.314                    | 0.5853                        | 1.5085                            | 0.5710                    |
| 2      | Nawabganj        | 561           | 1.2068                   | 0.6119                        | 0.9479                            | 0.6202                    |
| 3      | Sandi            | 388           | 1.0961                   | 0.5344                        | 0.8388                            | 0.6117                    |
| 4      | Lakh Bahosi      | 542           | 1.1552                   | 0.5052                        | 1.7473                            | 0.4649                    |
| 5      | Saman            | 348           | 0.9080                   | 0.4391                        | 0.8544                            | 0.5068                    |
| 6      | Sur Sarovar      | 77            | 1.3002                   | 0.6979                        | 1.3813                            | 0.6682                    |

Fig 7: Graph showing various diversity factors in six different wetlands
3. Results and Discussion

During the present investigation, for a period of three years (October 2017 to February 2020) a total of 20 fish species belonging to four orders viz., Cypriniformes, Mastacembeliformes, Perciformes and Siluriformes and 11 families i.e. Cyprinidae, Cobitidae, Nemachiliidae, Mastacembelidae, Channidae, Osphronemidae, Heteroprunetidae, Sisoridae, Bagaridae, Chichlidae and Ambassidae. In all the studies Bird Sanctuaries, Cyprinidae was found to be dominant, Mastacembelidae, Osphronemidae followed by family Cobitidae, Nemacheilidae, Channidae, Sisoridae, Bagaridae, Heteroprunetidae and Ambassidae showed least contribution including variety of fishes were present endangered, ornamental, aquarium, migratory, food and exotic/ Invasive alien species of fishes etc. In all the study area Cyprinidae was found to be dominant (35%), Osphronemidae (20%), Mastacembelidae (10%), followed by family Cobitidae, Nemacheilidae, Channidae, Sisoridae, Bagaridae, Heteroprunetidae and Ambassidae showed least contribution of 5% each representing single species. Threat status of the fishes studied in six different wetlands indicated that most of the species (19) are under Least Concern (LC) and one species viz., Chagunius chagunio under Near Threatened category (Table 2).

The dominance of Cyprinids in the populations structure, as seen during the present study, was due to their high adaptive variability to occupy all possible habitats and presence of appropriate environment, bottom, depth, water current and food abundance etc for cyprinids which is in accordance with the observed by Dass and Nath, Marais Kar et al. Mishra Gandotra and Poonam; Razak et al.; Shukla Das [42,43,44,45,46,47, 48 ] (Table 3-8 & Fig 1-6).

Wetlands wise data of fish abundance revealed that at Patna wetland 10 fish species were collected (H=1,314) i.e. Puntius sophore, Esomus danricus, Nemacheilus botia, Lepidocephalichthys guntea, Channa punctata, Macrognathus

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Fig 1: Patna wetland
Fig 2: Nawabganj wetland
Fig 3: Sandi wetland
Fig 4: Lakh Bahosi wetland
Fig 5: Saman wetland
Fig 6: Sur Sarovar wetland

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panacalus  Trichogaster fasciata,  Mystus vittatus, Bagarius bagarius, Heteroepinotus fossils etc. At Nawabganj wetland 7 species were recorded (H=1.206) i.e. Puntius soreph, Pethia conchonis, Pethia ticto, Esomus danricus, Channa punctata, Trichogaster fasciata and Trichogaster lalius. At Sandi wetland 6 species were recorded (H=1.096) i.e. Puntius soreph, Esomus danricus, Channa punctata, Trichogaster fasciata, Trichogaster lalius and Pseudosphenomenus cupanus. At Lakh Bahosi wetland 12 species were recorded (H=1.1552) i.e. Puntius soreph, Esomus danricus, Amhythypargopodol mola, Chagunius chagunio, Lepidocephalichthys guntea, Channa punctata, Trichogaster fasciata, Trichogaster lalius, Mastacembelus armatus, Macrognathus panacalus, Mystus vittatus and Heteroepinotus fossils. At Sur Sarovar wetland 7 species were recorded (H=0.998) i.e. Puntius soreph, Esomus danricus, Channa punctata, Trichogaster fasciata, Mystus vittatus and Heteroepinotus fossils. At Sur Sarovar wetland 7 species were recorded (H=1.300) i.e. Barilus burna Esomus danricus, Chagunius chagunio, Chanda numai, Trichogaster fasciata, Heteroepinotus fossils and Oreochromis mossambicus (Table 9, Fig.7).

Moreover, a comparative study of various wetlands revealed that there was more species found in the Lakh Bahosi (12) wetland followed by Patna, Nawabganj, Sur Sarovar, Sandi and Saman wetlands. There was more abundance fishes found in Nawabganj (561) as compare to other wetlands. In Lakh Bahosi fishes found (542) followed by Patna (390), Sandi (388), Saman (348) and lowest found in Sur Sarovar (77) wetlands. Among the species abundance, Trichogaster fasciata species found in wetlands as compare to other species. The cyprinds, Esomus danricus and Channa punctatus species found in all the wetlands. The other cyprind Puntius soreph found in six wetlands and other species found in four, three, two and one wetlands respectively.

Husain [49] reported 40 species of fishes from Asan wetland, Dehradun. Of the forty species, Barilus bendelisis is was found to be distributed in all the locations. Das et al. [50] studied the faunal diversity of RBWC, Cooch Behar. They reported the occurrence of 53 species of fishes belonging to nine orders, 22 families and 11 sub families in different beels of Rasik Beel wetland complex. Kumar et al. [51] recorded only 11 species under 5 families from Sandi wetland of Uttar Pradesh. At present study only 6 species were observed from Sandi wetland. Suvi and Shubi [52] studied ichthyofauna of wetland ecosystem represented by 21 Species belongs to 7 orders and 13 families and 15 genera from Kerala. The family Cyprinidae showed maximum individual diversity followed by the order Perciformes with 5 families, each orders Siluriforms, Beloniforms, and Mugiliforms. Scorpaeeniformes and Tetradoniformes with 1 family noted during the study period. They also found the family Cyprinidae showed maximum individual diversity.

Later, Bano and Serauiddin [53] recorded 31 species belonging to 23 genera, 9 orders and 16 families were recorded from Bakhira Tal, Uttar Pradesh. Gautam et al. [54] reported 24 species of fishes from Rihand reservoir, Uttar Pradesh. Recently, Prakash [55] identified 29 species of fishes belonging to 20 genera, 15 families and 8 orders during entire survey and observation from Semara Taal, A Wetland of District Siddharthnagar Uttar Pradesh. This was the first systematic survey on the fish diversity of this wetland. Order Siluriformes was found most dominant represented by 10 species, followed by Cypriniformes with 7 species; Perciformes and Ophiocephaliformes are with 3 species; Ostegoglossiformes, and Synbranchiformes with 2 species while Clupeiformes and Beloniformes representing by only one species. Prakash and Singh [56] reported 35 species of fishes belonging to 23 genera, 17 families and 8 orders from Baghel Taal, a Wetland of District Bahraiach, Uttar Pradesh. They further listed species per latest version of IUCN Red List, out of 35 species of fishes identified, 2 species comes under EN (endangered), 4 species come under NT (near threatened). 23 under LC (least concern) and 6 species are NE (not evaluated) so far. Cypriniformes was found to be the most dominant group as compared to other orders in six wetlands. The present finding is similar to that of the studies carried out by Shinde et al., [1] and Jaiswal and Ahirao [57]. Out of 11 families, Cyprinidae was most dominant with 8 species recorded during the current study. Devi Prasad et al. [58] reported 45 species from wetlands of Mysore where Cyprinidae was dominant with 22 species. Sarwade and Khillare [56] reported 60 species from Ujani wetland where Cyprinidae was dominant with 36 species. Das and Sabitry [57] reported 62 ornamental fish species from the river island, Masuli, Assam where as Cyprinidae was dominant with 10 species reported from Asan wetland, Dehradun by Ishaq and Khan [58]. Kumar et al. [59] reported 6 species from Sandi wetland where as Bano and Serauiddin [53] recorded 10 species from Bakhira Tal, Uttar Pradesh. Das [60] studied the occurrence of 40 species of fishes belonging to 31 genera under six orders and 15 families from Rasik beel wetlands, West Bengal. Cyprinidae was the dominant family with 14 species followed by Channidae with four species, Ambassidae and Bagridae with three species each, Nandidae, Mastacembelidae, Belonidae, Siluridae and Claridae with two species each whereas Cobitidae, Belonidae, Gobiidae, Anabantidae, Tetraodontidae and Notopteridae were represented by a single species each. The species of this beel included one endangered species, one Vulnerable species and four Near Threatened species. Recently, Prakash [55] and Prakash and Singh [56] recorded 7 species each of Cyprinidae family from Semara Taal, A Wetland of District, Siddharthnagar and Baghel Taal, a Wetland of District Bahraiach, Uttar Pradesh. The present study 20 species belonging 17genera, 4 orders and 11 families from six wetlands were recorded. It may be more species can find from the all the wetlands. Thus, it is needed to explore more fish diversity from the different wetlands of Uttar Pradesh. It was also observed that all the six wetlands are in surrounding agricultural fields and heavy encroachment by villagers with their cattle spoil the wetlands ecosystem. The diversity indices of all the six wetlands during present investigations shows inconsistency at species level all the study wetlands these variations may be due to variation in habitat and different conditions such as food availability, primary production of plants and algae, bottom type depth, marginal vegetation, predatory birds, reptiles and water pollution etc. Present findings, while there are no reports available to compare on population structures of fishes inhabiting different wetlands of Uttar Pradesh. But reports are available on different wetlands and rivers in the country, Bano and Serauiddin [58] studied on Simpson diversity index, fish species richness and abundance assessed for the fishes of three different sampling sites of river Gomti, at Lucknow Region were found to be statistically significant (p<0.05). Das (2018) recorded maximum fish diversity was recorded in the monsoon season (H'=2.876) as compared with pre monsoon...
(H'=2.124) and post monsoon (H'=1.735). The evenness index varied from 0.640 (post monsoon) to 0.822 (monsoon), which indicates uneven distribution of fishes in Rasik beel wetland of West Bengal. Shukla Das et al. [48] studied the Shannon Wiener Index (H') was found to be maximum at R6 (3.254) followed by R7 (3.24) and R8 (3.074) sites, all constituting the lowland stretch of the Ramganga river, A mid-Himalayan tributary of river Ganga. Sadly, many species are disappearing before, they have been identified. These wetlands rich in faunal species, but they are still hidden biodiversity in need of improved innovations. According United Nation Development Programme (UNDP) a changing climate also presents threats to the national populations of fishes. Increased periods of drought results in high pressure on key water wetlands, reservoirs, rivers, lakes, ponds, are causing water level to drops and wetlands hostiles degraded. According to Prasad et al. [59] that India is facing tremendous anthropogenic pressure, threatening and leading to extinction of fish species because of degradation of environment which alter the food web structure at the primary and secondary production levels of the ecosystem. Vijayan et al. [60] was also reported high concentrations of pesticides in fishes of the wetlands of Uttar Pradesh, which was higher than the maximum residue limits as suggested by Food and Drug Administration. Vass et al. [61] assessed that the impact of climate change on inland fisheries in River Ganga and its plains in India. Wetland environments are experiencing serious threat to both biodiversity and ecosystem stability. Working on conservation of biodiversity in freshwater ecosystems including wetlands, a number of workers such as Williams et al. [62], Warren and Burr [63], Cowx [64], as well as Sussex and Cooke [65] and several workers suggested many strategies such as mapping and modelling of wetlands for monitoring and preparation of inventory to solve the crisis. The wise use, surveys and intensive studies of different wetland ecosystems will bring out better results for the conservation of the wetlands. The preservation of wetland diversity is crucial not only for conservation of their rich biodiversity but also for meeting the basic needs of the local population.

4. Conclusion
The present study has documented the fish diversity of six wetlands and revealed that this wetland is endowed with rich diversity of fish species. Like many other wetlands too, is facing threat due to anthropogenic activities and indiscriminate fishing activity and pesticides use especially during the summer months. In order to ascertain the future of this wetlands, conservation and management plans need to be formulated and the baseline data generated on fish diversity would be helpful in formulation of effective conservation strategies for different wetlands of Uttar Pradesh.

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