

Diversity of Spiders in Microhabitats of a Tropical Reserve Forest of Amravati, Maharashtra, India

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ABSTRACT

Spiders are among the most abundant insectivorous predators of terrestrial ecosystem and consume large number of preys without damaging the plants. Spiders, are the most common ubiquitous animals on land, constitute an essential portion of the predatory arthropods in several ecosystems. They play an important role in insect pest control without any harm to ecosystem. Spider species abundance in ecosystem can be high as undisturbed natural ecosystem, as they act as pest control creatures, which feed on destructive insects. The information on spider's diversity is becoming increasingly important in the context of a global decline in the spider population. A survey of spiders was carried out in a tropical reserve forest of Pohra Malkhed, Amravati District during the years 2017-19. We have selected five microhabitats for observations in the study area viz; grassland, bush land, woodland, agricultural land and wetlands. Spiders were collected by adapting standard sampling techniques and collected spiders were photographed and later preserved in 75% ethyl alcohol. Spiders were observed using stereo zoom microscope for study and identification of spiders was confirmed with the help of available keys. During the present study, we have reported 120 species of Spiders belonging to 14 Families and 37 genera, families such as Araneidae, Clubionidae, Eresidae, Gnaphosidae, Lycosidae, Oecobiidae, Oxyopidae, Pholcidae, Salticidae, Sparassidae, Tetragnathidae, Theridiidae, Thomisidae and Uloboridae were abundant. This study provides updated checklist and base-line data of spider fauna from Pohra-Malkhed Tropical Reserve forest of Maharashtra State India. Moreover, we expect this research to become a suitable milestone by providing credible information to the future analysis on the similar topics.

KEY WORDS: SPIDER DIVERSITY, POHRA-MALKHED, TROPICAL RESERVE FOREST, SPIDER.

INTRODUCTION

Spiders belong to order Araneae, class Arachnida and are members of phylum Arthropoda, the largest assemblage of animal with jointed legs and hard exoskeleton. They

are the largest group of arachnids comprising more than 44,000 species distributed over 110 families, worldwide as of the World Spider Catalog. They have unique habitat and they live in almost all the environments. They are the most abundant predator of insects of terrestrial ecosystem and consume large number of preys without damaging the plants.

Spiders are one of the dominant predatory groups found in ecosystems in India. They have special adaptations towards a predatory way of life. Their distensible abdomens enable them to consume large amounts of food in relatively short periods of time, while their rate of predation may greatly increase during short periods when plentiful supply of food is available (Sunderland

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and Samu, 2000; Jeyaparvathi et al., 2013, Platnik 2019, Rajeevan et al., 2019).

They have an exceeding high resistance to starvation, which enables them to survive and maintain normal reproduction during periods of low prey availability. Spiders, are the most common ubiquitous animals on land, constitute an essential portion of the predatory arthropods in several ecosystems. Spiders are known to occupying most of the terrestrial habitats. They are generalist predator, which can act against a broader range of insect pests (Sunderland and Samu, 2000). Spider species abundance in ecosystem can be high as undisturbed natural ecosystem. Spiders act as pest control creature, which feeds on crop destructive insects. Spiders are beneficial bio-control agents of insect pest in the ecosystem and are known to occupy most of the terrestrial habitats. They are general predators, which can act against a broader range of insect pests (Sebastian et al., 2006, Jeyaparvathi et al., 2013, Wankhade and Manwar 2016).

Spiders are considered to be of economic value to farmers as they play valuable role in pest management by consuming large number of preys in the agriculture fields without any damage to crops. In spite of their importance as a generalist predator, the role of spiders in ecosystems is usually ignored, mainly because spiders do not fit into the conventional profile of biological control agents. Spiders are among the most abundant insectivorous predators of terrestrial ecosystem. The current global list of spider fauna has approximately 44,057 of them, belonging to 3928 genera and 110 families. Spiders are an important but generally poorly studied group of arthropods that play a significant role in the regulation of insect pests and other invertebrate populations in most ecosystems, (Sebastian et al., 2006 Wankhade and Manwar, 2016 and Rajeevan et al., 2019).

Recently in agricultural fields reduced pesticide use and ecological sustainability have led to increased interest in spiders as potential biological pest control agents. Spiders act as natural biological control agent in ecosystem. Some recent workers on Indian spiders include (Majumdar and Tikader, 1991, Reddy and Patel, 1992, Biswas and Biswas, 1992, Sadana and Goel, 1995, Biswas et al., 1996, Gajbe, 1999, Biswas and Majumdar, 2000, Biswas and Biswas, 2003, and Bastawade, 2005, Rajeevan et al., 2019). As per the literature cited very less work has been carried out in the tropical lying Pohra-Malkhed Reserve forest with respect to the spider diversity. Earlier 42 species of spiders were enlisted in and around Malkhed water body only of the Pohra-Malkhed Reserve Forest (Sebastian et al., 2006; Wankhade and Manwar, 2016). The study of Spiders was carried out in Pohra-Malkhed reserve forest of Amravati District during September 2017 – September 2019.

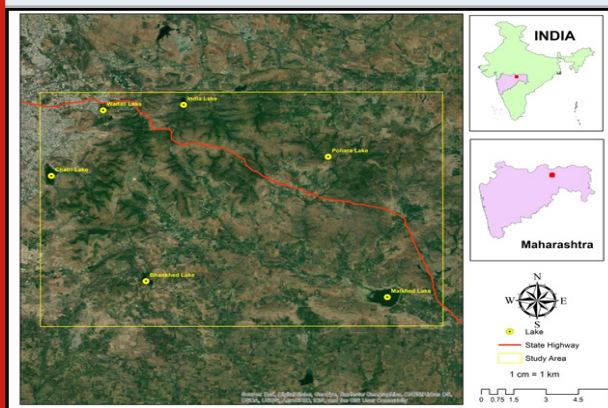
MATERIAL AND METHODS

The selected study area is of Pohra – Malkhed Reserve forest, which is the most diversity rich reserve forests of

Amravati District. It is located between N 200 54' 229" and E 770 51' 104" with an elevation on 455 meter. Annual average rain fall is in between 1000 – 1600 mm. Total area under forest is 80 sq km. It is dry deciduous type and mixed type of forest with some grassland forest. More than 275 species of birds are reported form this forest. The other faunal species includes Mammals 17, Reptiles 26, Amphibians 04, Fishes 17, Butterflies 72, and numerous species of insects.

This reserve forest has more than 150 plants species (Wadatkar et al., 2014).The area receives rainfall during southwest monsoon. Average temperature of the district ranges from minimum of 10oC in winter to a maximum of 46oC in summer with the relative humidity varying from 10-15% to 60-95%. The spider inventory studies were conducted from September 2017 to September 2019 in the five different localities of Pohra-Malkhed reserve forest Amravati district from Maharashtra state. We have selected five microhabitats for observations in the study area viz; grassland, bush land, woodland, agricultural land and wetlands (Fig.1)

Figure 1: Map of Pohra-Malkhed Reserve Forest, District Amravati, Maharashtra (Study Area). Map of the study area was created by Shubham Wagh using Arch Map 10.5 & Arch GIS software.



For the sampling method, Spider Inventory work was conducted at the ecosystems by different groups of workers. Four surveys were conducted per season at all study sites. Five 30 x 30 m quadrates were taken for extensive surveys. All surveys were conducted in the morning hours between 6:00am to 10:00am Spiders were collected by adopting standard sampling techniques as described below. 1. Sweep netting: Spiders from herbaceous-shrub-small tree vegetation were collected using standardized insect-collecting net. This method is used to collect the foliage spider by this method from herbs and shrubs.2. Beating sheets: Spiders from trees and woody shrubs were dislodged and collected on a sheet by beating trees and shrubs with a standard stick. 10 beats per tree or shrub were employed in each quadrate. 3.

Active searching and hand picking: Spiders from all three layers were collected using this method. In this method

spider specimens were actively searched for 30 minutes per quadrat for searching under rocks, logs, ground debris, and loose dead barks of trees etc.4. Litter Sampling: Litter i.e. deciduate from the ground was collected by hand and was put in big tray. Litter samplings involved sorting of spiders from litter collection tray. Collected spiders were photographed in life and later preserved in 75%

ethyl alcohol. Identification: Spiders were observed using stereo zoom microscopes for studying identification keys. All specimens were initially separated from other material and identified to the family level. Spiders were identified upto species level using the standard monographs (Majumder and Tikader, 1991).

Table 1. Checklist of Spider fauna from Pohra-Malkhed Reserve forest in Amravati district, Maharashtra State.

Sr. No.	Family	Species	Common Name of Spiders	Habitat	Status
1	Araneidae(34)	<i>Araneus cucurbitinus</i>	Orb Weaver	Grassland	UN
2		<i>Araneus mitifica</i> (Simon)	Orb Weaver	Grassland	C
3		<i>Araneus mitifica</i> (Simon)	Orb Weaver	Grassland	C
4		<i>Araneus pachganiensis</i>	Orb Weaver	Grassland	R
5		<i>Araneus pahalgaonensis</i>	Orb Weaver	Grassland	UN
6		<i>Argiope aemula</i>	Orb Weaver	Grassland	C
7		<i>Argiope aemula</i>	Orb Weaver	Grassland	C
8		<i>Chorizopes anjanus</i>	Orb Weaver	Shrubland	R
9		<i>Chorizopes calciopie</i>	Orb Weaver	Shrubland	C
10		<i>Cyclosa bifida</i> (Doleschall)	Orb Weaver	Shrubland	C
11		<i>Cyclosa bifida</i> (Doleschall)	Orb Weaver	Shrubland	C
12		<i>Cyclosa confragra</i> (Thorell)	Orb Weaver	Shrubland	C
13		<i>Cyclosa fissicauda</i> Simon	Orb Weaver	Shrubland	R
14		<i>Cyclosa insulana</i> (Costa)	Orb Weaver	Shrubland	UN
15		<i>Cyclosa moonduensis</i>	Orb Weaver	Shrubland	C
16		<i>Cyclosa moonduensis</i>	Orb Weaver	Shrubland	C
17		<i>Cyclosa mulmeinensis</i>	Orb Weaver	Shrubland	UN
18		<i>Cyclosa neilensis</i> Tikader	Orb Weaver	Shrubland	R
19		<i>Cyclosa simoni</i>	Orb Weaver	Shrubland	C
20		<i>Cyrtophora bidenta</i>	Orb Weaver	Shrubland	C
21		<i>Cyrtophora cicatrosa</i>	Orb Weaver	Shrubland	C
22		<i>Cyrtophora citricola</i>	Orb Weaver	Shrubland	C
23		<i>Larinia chloris</i> (Audouin)	Orb Weaver	Shrubland	C
24		<i>Larinia chloris</i> (Audouin)	Orb Weaver	Shrubland	C
25		<i>Neoscona achine</i> (Simon)	Orb Weaver	Bushland	C
26		<i>Neoscona achine</i> (Simon)	Orb Weaver	Bushland	C
27		<i>Neoscona bengalensis</i>	Orb Weaver	Bushland	UN
28		<i>Neoscona bengalensis</i>	Orb Weaver	Bushland	UN
29		<i>Neoscona nautica</i>	Orb Weaver	Bushland	C
30		<i>Neoscona nautica</i>	Orb Weaver	Bushland	C
31		<i>Neoscona theis</i>	Orb Weaver	Bushland	C
32		<i>Neoscona theis</i>	Orb Weaver	Bushland	C
33		<i>Zygiella indica</i> Tikader	Orb Weaver	Bushland	C
34		<i>Zygeilla indica</i> Tikader	Orb Weaver	Bushland	C
35	CLUBIONIDAE(3)	<i>Clubiona acanthochemis</i>	Sac Spider	Shrubland	C
36		<i>Clubiona analis</i> Thorell	Sac Spider	Shrubland	C
37		<i>Clubiona analis</i> Thorell	Sac Spider	Shrubland	C
38	ERESIDAE(2)	<i>Stegodyphus sarasinorum</i>	Colonial Spider	On Trees	C
39		<i>Stegodyphus sarasinorum</i>	Colonial Spider	On Trees	C
40	GNAPHOSIDAE(8)	<i>Drassodes lubrica</i> Simon	Ground dwelling	Ground	R
41		<i>Drassodes sagarensis</i>	Ground dwelling	Ground	C
42		<i>Gnaphosa poonaensis</i>	Ground dwelling	Ground	UN

Continue Table 1

43		<i>Gnaphosa poonaensis</i>	Ground dwelling	Ground	UN
44		<i>Sosticus nainitalensis</i>	Ground dwelling	Ground	R
45		<i>Sosticus poonaensis</i>	Ground dwelling	Ground	C
46		<i>Zelotes poonaensis</i>	Ground dwelling	Ground	C
47		<i>Zelotes sajali</i> Tikader	Ground dwelling	Ground	R
48	LYCOSIDAE(22)	<i>Hippasa greenalliae</i>	Wolf Spider	Wetland	C
49		<i>Hippasagreenalliae</i>	Wolf Spider	Wetland	C
50		<i>Hippasa partita</i>	Wolf Spider	Wetland	C
51		<i>Hippasapartida</i>	Wolf Spider	Wetland	C
52		<i>Hippasapisaurina</i>	Wolf Spider	Wetland	C
53		<i>Hippasapisaurina</i>	Wolf Spider	Wetland	C
54		<i>Lycosa barnesi</i> Gravely	Wolf Spider	Wetland	C
55		<i>Lycosa bistrata</i> Gravely	Wolf Spider	Wetland	C
56		<i>Lycosa choudhuryi</i>	Wolf Spider	Wetland	R
57		<i>Lycosa fuscana</i> Pocock	Wolf Spider	Wetland	C
58		<i>Lycosa poonaensis</i>	Wolf Spider	Wetland	R
59		<i>Lycosa poonaensis</i>	Wolf Spider	Wetland	R
60		<i>Lycosa prolifica</i> Pocock	Wolf Spider	Wetland	C
61		<i>Pardosa annandalei</i>	Wolf Spider	Wetland	C
62		<i>Pardosa annandalei</i>	Wolf Spider	Wetland	C
63		<i>Pardosa birmanica</i>	Wolf Spider	Wetland	C
64		<i>Pardosa birmanica</i>	Wolf Spider	Wetland	C
65		<i>Pardosa timida</i> (Simon)	Wolf Spider	Wetland	C
66		<i>Pardosa timida</i> (Simon)	Wolf Spider	Wetland	C
67		<i>Pardosa minutus</i>	Wolf Spider	Wetland	C
68		<i>Pardosa minutus</i>	Wolf Spider	Wetland	C
69		<i>Pardosa timida</i> (Simon)	Wolf Spider	Wetland	C
70	OECOBIIDAE(2)	<i>Oecobius marathaus</i>	Tiny Spider	Bushland	C
71		<i>Oecobius marathaus</i>	Tiny Spider	Bushland	C
72	OXYOPIDAE(9)	<i>Oxyopes bhadatae</i> Gajbe	Lynx Spider	Grassland	R
73		<i>Oxyopes biharensis</i>	Lynx Spider	Grassland	UN
74		<i>Oxyopes burmenicus</i>	Lynx Spider	Grassland	C
75		<i>Oxyopes chittrae</i>	Lynx Spider	Grassland	C
76		<i>Oxyopes elongates</i>	Lynx Spider	Grassland	C
77		<i>Oxyopes pankaji</i> Gajbe	Lynx Spider	Grassland	C
78		<i>Oxyopes pankaji</i> Gajbe	Lynx Spider	Grassland	C
79		<i>Peuceitia viridana</i>	Lynx Spider	Grassland	C
80		<i>Peuceitia viridana</i>	Lynx Spider	Grassland	C
81	PHOLCIDAE(2)	<i>Artemaatlenta</i>	Cellular Spider	On Wall	C
82		<i>Pholcus phalangioides</i>	Cellular Spider	On Wall	C
83	SALTICIDAE(11)	<i>Marpissa decorata</i>	Jumping	All habitats	C
84		<i>Marpissa dhakuriensis</i>	Jumping	All habitats	R
85		<i>Myrmarachne maratha</i>	Jumping	All habitats	UN
86		<i>Myrmarachne maratha</i>	Jumping	All habitats	UN
87		<i>Phidippus pateli</i> Tikader	Jumping	All habitats	C
88		<i>Phidippuspaykulli</i>	Jumping	All habitats	C
89		<i>Plexippus paykullii</i>	Jumping	All habitats	C
90		<i>Plexippus paykullii</i>	Jumping	All habitats	C
91		<i>Rhene indicus</i> Tikader	Jumping	All habitats	C
92		<i>Telamonia dimidiata</i>	Jumping	All habitats	C
93		<i>Telamonia dimidiata</i>	Jumping	All habitats	C
94	SPARASSIDAE(2)	<i>Heteropoda venatoria</i>	Giant Crab	Debris	C
95		<i>Heteropoda venatoria</i>	Giant Crab	Debris	C
96	TETRAGNATHIDAE(4)	<i>Leucauge decorata</i>	Water orb weaver	Pond area	C
97		<i>Leucauge fastigata</i>	Water orb weaver	Pond area	C
98		<i>Tetragnatha mandibulata</i>	Water orb weaver	Pond area	C

Continue Table 1

99		<i>Tetragnatha mandibulata</i>	Water orb weaver	Pond area	C
100	THERIDIIDAE(4)	<i>Argyrodes gouri</i>	Cob web Spider	Pond area	R
101		<i>Argyrodes gouri</i>	Cob web Spider	Pond area	R
102		<i>Theridion manjithar</i>	Cob web Spider	Pond area	UN
103		<i>Theridion manjithar</i>	Cob web Spider	Pond area	UN
104	THOMISIDAE(14)	<i>Thomisuspugillis</i>	Crab Spider	Garden	C
105		<i>Thomisuspugillis</i>	Crab Spider	Garden	C
106		<i>Thomisus whitakeri</i>	Crab Spider	Garden	C
107		<i>Tmaruspachpediensis</i>	Crab Spider	Garden	R
108		<i>Xysticus jayantius</i>	Crab Spider	Garden	C
109		<i>Xysticus minutes</i>	Crab Spider	Garden	C
110		<i>Xysticus minutes</i>	Crab Spider	Garden	C
111		<i>Synaema decorata</i>	Crab Spider	Garden	C
112		<i>Synaema decorata</i>	Crab Spider	Garden	C
113		<i>Thomisuselongates</i>	Crab Spider	Garden	C
114		<i>Thomisus memae</i>	Crab Spider	Garden	R
115		<i>Thomisus beautifularis</i>	Crab Spider	Garden	UN
116		<i>Thomisuspooneus</i>	Crab Spider	Garden	C
117		<i>Thomisus projectus</i>	Crab Spider	Garden	C
118	ULOBORIDAE(3)	<i>Uloborus danoliuis</i>	Feather leg Spider	On Wall	C
119		<i>Uloborus danoliuis</i>	Feather leg Spider	On Wall	C
120		<i>Uloborus khasiensis</i>	Feather leg Spider	On Wall	R

C=Common; UN=Uncommon; R=Rare; =Female spider,=Male spider

RESULTS AND DISCUSSION

During the study we had reported 120 species of Spiders belonging to 14 Families and 37 genera from the different habitats of the Pohra-Malkhed reserve forest. Spiders' species were recorded from different 14 families viz Araneidae, Clubionidae, Eresidae, Gnaphosidae, Lycosidae, Oecobiidae, Oxyopidae, Pholcidae, Salticidae, Sparassidae, Tetragnathidae, Theridiidae, Thomisidae and Uloboridae. Abundance of the spiders species are arranged family wise with descending order. Orb Weaver (Araneidae) > Wolf Spider (Lycosidae) > Crab Spider (Thomisidae) > Jumping Spider (Salticidae) > Lynx Spider (Oxyopidae) (Fig.2, 3, 4&5). In this study two categories of spiders were observed, one was web weaver and another one was non web weaver. The web weaving spiders were belonging to the family Araneidae, Eresidae, Oecobiidae, Pholcidae, Tetragnathidae, Theridiidae, and Uloboridae.

Figure 2: Showing family wise spider species and their number

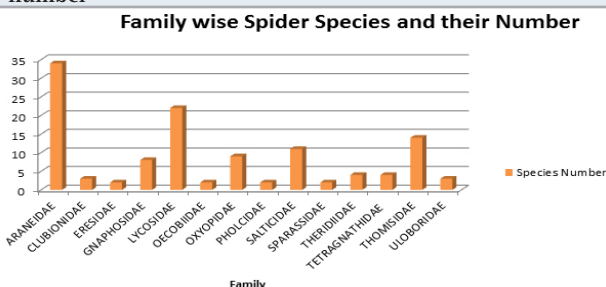


Figure 3: Showing common name wise spider -species with percentage

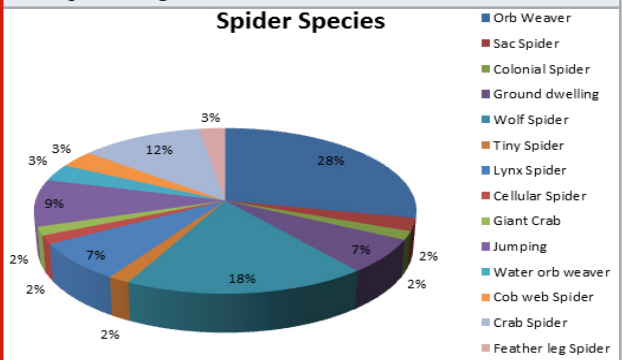


Figure 4: Showing habitat wise spider species and their number

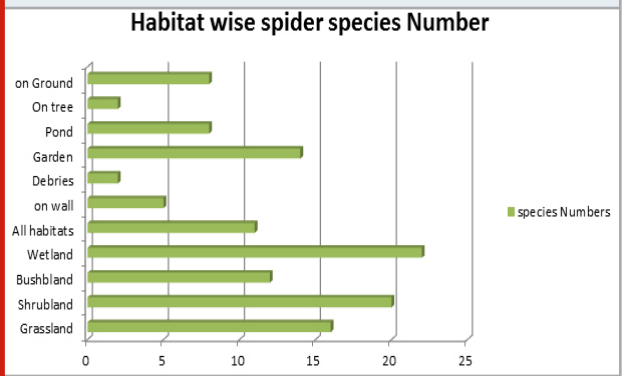
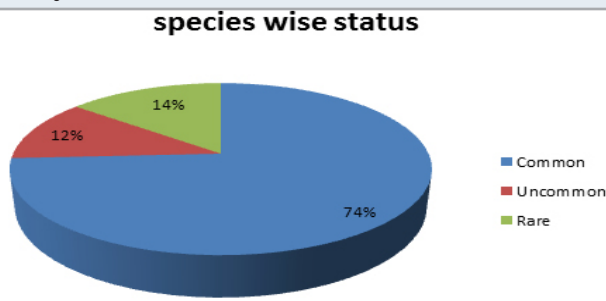


Figure 5: Showing encounter status of Spiders in the study Area



The non web weaving spiders were belonging to the family Clubionidae, Gnaphosidae, Lycosidae, Oxyopidae, Salticidae, Sparassidae and Thomisidae. The increase in the spider's density suggested that spider's density was influenced by the increase in prey density. In particular area, the interaction of prey and predator showed a constant numerical interaction about these relationships which was fundamental to biological control. Spiders are considered as the favorable biological control agents in the forest ecosystem (Rajeevan et al., 2019).

Wetland spiders are in large number than after Shrubland and below grassland spider species. Due to grazing habitat the grassland spider species are comparatively lower than wetland and Shrubland. The spider species in debris are very much low and in wetland spiders species are more in numbers. In Western Ghats, Wayanad region, Kerala, India survey total 150 species belonging 73 genera under 20 families were recorded, where spiders of Family Salticidae (44) are dominant where as in our study of Pohra-malkhed reserve forest we were observed total 120 Species belonging 37 genera under 14 families, where spiders of Family Araneidae (34) are dominant (Rajeevan et al., 2019).

CONCLUSION

During investigation we have studied 120 species belonging to 37 genera of 14 spider Families. The present work includes the Taxonomic position and list of diversified species of spiders. The major families abundant in this forest are Araneidae 34, Lycosidae 22, Thomisidae 14, Salticidae 11, and Oxyopidae 09. The study shows information related to the species distribution in a particular habitat with response to the environment and availability of food. On the above result and discussion, it is clear that the Spiders are very much important creature and beneficial bio-control agent in the Forest ecosystem. Spiders are an integrated part of all ecosystems and contribute to the balanced ecosystem evidently due to their predatory potential. This study provides updated checklist and base-line data of spider diversity from Pohra-Malkhed Reserve forest in Amravati district of Maharashtra State. Study area shows great diversity of spiders.

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Conflict of Interests: There were no conflict among the interests of the participating authors.

Ethical Clearance Statement: The Current Research Work Was Ethically Approved by the Institutional Review Board (IRB) of Commerce & Science College, Barshitakli, Maharashtra, India.

REFERENCES

- Ahmed, M. (2015). Diversity of spider fauna in agro-ecosystem of Sonipur district, Ph.D. thesis, Guwahati, University, India.
- Bastawade, D. B. (2005). Arachnida: Araneae (Spiders), Zool. Surv. India, Fauna of Melghat Tiger Reserve, Conservation Area Series, 24: 421-435.
- Biswas, B., and Biswas, K. (1992). Fauna of West Bengal (Araneae Spiders), State Fauna Series, 357-500.
- Biswas, B., and Biswas, K. (2003). Fauna of Sikkim (Araneae: Spider), State fauna series, 9: 67-100.
- Biswas, B., and Mujumdar, S. C. (2000). Fauna of Tripura (Arachnida: Araneae), State Fauna Series, 7:113-122.
- Biswas, V., Kundu, B., Kundu, M., and Saha, S. (1996). Spiders of genus *Oxyopus* latreille (Araneae: Oxyopidae) of Buxa Tiger Reserve, West Bengal, Acta Arachnol, 45: 53-61.
- Chetia, P., and Kalita, D. K. (2012). Diversity and distribution of spiders from Gibbon Wildlife Sanctuary, Assam, India, Indian Journal of Arachnology, 1(1): 130-142.
- Gajbe, U. A. (1999) Studies on some spiders of the family Oxyopidae (Araneae: Arachnida) from India. Rec. Zool. Surv. India. 97 (3), 31-79.
- Jeyaparvathi, S., Baskaran, S., and Bakavathiappan, G. (2013). Biological control potential
- Meshram, A. (2011). Spiders (Arachnida: Aranea) from Toranmal Sanctuary, Maharashtra, India. E-International Scientific Research Journal, 3(4): 326-334.
- Mujumdar, S. C., and Tikader, B. K. (1991). Studies on some spiders of the family Clubionidae from India, Zoological Survey of India, New Alipur, Calcutta, 102, pp. 1-175.
- Muzumdar, S. C., and Tikader, B. K. (1991). Studies of

- some spiders of Family Clubionidae from India. Rec. Zoo. Survey of India Occ. Pap., 102:1-173.
- Pandit, R., Pai, and I. K. (2017). Spiders of Taleigao Plateau, Goa, India. Journal of Environmental Science and Public Health USA, 1(4): 240-252.
- Platnik, N. I. (2019). The World Spider Catalogue Version 17.5 American Museum of Natural History. Online at [http// at research.amnh.org/iz/ spider/catalog](http://research.amnh.org/iz/spider/catalog)
- Rajeevan, S., Smija, M. K., Thresiamma, V., and Prasadani, P. K. (2019). Spider Diversity (Arachnida: Araneae) in Different Ecosystems of the Western Ghats, Wayanad Region, India, South Asian Journal of Life Sciences, July-December Vol. 7, Issue 2, pp29-39.
- Reddy, T. S., Patel. B. S. (1992). A new Species of Neoscona Simon (Araneae: Araneidae) from Coastal Andhra Pradesh India, Brief Communication. Entomon, 17 129-130.
- Sadana, G. L., and Goel, N. L. (1995). New Species of spider of Genus Oxyopus latreille from India. Entomon, 20: 71-73.
- Sebastian, P. A., Mathew, M. J., Sudhikumar, A. V., Sunish, E., and Murgeshan, S. (2006). Diversity of spiders of Mangalavanam, an ecosensitive mangrove forest in Cochin, Kerala, India. Zoological Survey of India, Series, 1:315-318.
- Sunderland, K., and Samu, F. (2000). Effects of agricultural diversification on the abundance, distribution and pest control potential of spiders: A Review, Entomologia Experimentalist Applicata, 95(1), pp 1-13.
- Wadatkar, J. S., Wagh, G.A., and Wath, M. (2014). Biodiversity of Pohara- Malkhed Reserve Forest, Amravati, FES & WECS Report.
- Wankhade, V. W., and Manwar, N. (2016). Explorative study on the diversity and Characteristics of Spider Families, International Journal of Zoology and Research (IJZR), ISSN(E): 2278-8824, Vol. 6, Issue 1, 15-24.