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Original Research Article

Assessment of Richness of Diversity between Various Species of vegetation type and their Threat status in Mukundpur Forest Area, Satna District, Madhya Pradesh, India

6 ABSTRACT: Mukundpur forest range is situated in Amarpatan Tahsil in Satna district of Madhya 7 Pradesh India. The species of 58 trees, 28 shrubs, 08 lianas, 20 herbs and 19 grasses (total 133) had been found by using vegetation sampling. By evaluating IVI (Important Value Index) for the species of various 8 9 vegetation types, the threat and conservation status was assessed by Normal Distribution Principle. The 10 richness of species of study area was assessed by taking the two parameters i.e. number of species and their 11 average IVI between various vegetation types and threat and conservation categories. The result of richness 12 of diversity in numbers and their IVI for different vegetation types were expressed in terms of significant or 13 non significant. The present study provided the procedure for designing species diversity in a forest area by 14 developing various alternative strategies to assess the number of species and their IVI between various 15 vegetation types with optimum species diversity and minimizing the threat parameters simultaneously.

The optimal number species of 58 tree, 28 shrubs, 30 lianas, 20 herbs, 19 grasses (Total 155) and optimal average IVI between threat and conservation category 1 were assessed as 23.073, 19.284, 9.085, 25.321 and 10.067 within trees, shrubs, lianas, herbs and grasses respectively with total of 86.83 were assessed to make the significant diversity and at the same time maintaining the non significant status of threat and conservation status. The number of lianas species should be increased from 8 to 30 which lowered the average IVI of the species from 44.125 to the average value of 9.085.

Keywords: Analysis of Variance, Frequency Class, IVI, Level of Significance, Normal Distribution Principle,
 Optimization Technique, Significant and Non Significant, Threat and Conservation Categories.

25 26 1. INTRODUCTION

The study and analysis has been carried out with the purpose of conservation, propagation of diversity of vegetation with an innovative methodology employing modern statistical tool, for more meticulous and precise information on species diversity in terms of number and IVI with respect to different kinds of vegetation.

There are two popular diversity indices [1, 2]. These indices do not represent the 31 species which are responsible threatening status in particular ecosystem. About 42% of world 32 forests are dry forest [3] at global level. At national level, India accounts for 8% of the global 33 biodiversity with only 2.4% of the total land area & the world [4, 5]. The tropical dry forests 34 occupy 38% of the total forest area in India [6]. Tropical forests are often referred to as one 35 of the most species diverse terrestrial ecosystems [7]. An Assessment of threatened plants of 36 India has been made by [8]. Conservation and economic evaluation of biodiversity has been 37 38 done by [9]. At regional level, threat assessment of Vindhyan region of Madhya Pradesh has 39 been made by [10, 11, 12, 13, 14].

Mukundpur Range situated in Amarpatan Tahsil of Satna district in Madhya Pradesh, India. The first white Tiger safari is established at this village. The Mukundpur range is surrounded by mining areas of Bauxite and Limestone. The nearby located cement factories are always in search of new areas, besides exploiting existing known areas. Thus area is encountering impact of temperature rise, industrialization, desertification, shifting in the growing seasons of plants, loss of pollinators and seed dispersers, causing extinction of precious plants. Looking towards the ecological stress in study area, the threat and conservation status
between various vegetation types trees [15], shrubs [16], lianas [17], herbs [18] and grasses
[19] had done in study area.

In the present work richness of plant diversity is assessed by the Analysis of Variance 50 (ANOVA) between various species of vegetation types and their threat categories in terms of 51 52 kinds of species and their IVI. This work also discusses the various alternative strategies to 53 find the number of species between various vegetation types to make the species diversity 54 optimum in the study area at the same time reducing the threat parameters which is providing 55 a procedure for ecological modeling. This study will help in future research on the vegetation and allied conservation measures of various species with higher degree of precision and 56 57 accuracy.

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59 **2. STUDY AREA:** 60

Mukundpur region mainly comprises the present area of Mukundpur range of Satna forest 61 division and lies between north latitude of 24°11'35" N to 24°26'25" N and longitude of 62 81°6'35" E to 81°22'20" E. The range has geographical area of 589.71 km² with forest area 63 111.55 km² as discussed by Singh, 2018. Northern boundary lies with Beehar River 64 demarcating Satna and Rewa district. The forest of Mand reserve is situated in this area 65 where first white tiger safari is established. Eastern boundary lies mainly with the district 66 67 boundaries bifurcating Rewa and Satna districts. The famous Charaki ghati forms one of its 68 boundaries. Southern boundary lies mainly with submerged area of Son River and it extends to district boundaries of Shahadol and Satna districts. The average annual rainfall in study 69 70 area was noticed from 354.1 mm to 1748.4 mm with mean annual rainfall of 1074.26 mm. 71 The area receives nearly 51 rainy days in year. South western mansoon plays the active role of precipitation in study area starting form middle of June month. The average highest daily 72 temperature ranges within 24.06° C to 41.73° C with mean temperature of 32.24° C. The 73 highest daily temperature recorded was 47.7° C Similarly the average lowest daily 74 temperature was 8.85° C to 27.72° C with minimum daily temperature of 1.7° C. 75

76 3. MATERIAL AND METHOD:

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For the assessment of biodiversity of Mukundper region, the vegetation sampling was done for the trees, shrubs, herbs, lianas and grasses. Stratified systematic random sampling method was used for sampling for the vegetation Anon [26]. For determining minimum number of sample points, the formula used is $n = z^2 \frac{pq}{E^2}$ where E= difference between population proportion mean and sample proportion average, p = population proportion, q= 1- p, z=1.96 for a level of significance of 95% [21].

Based on the secondary data from Mukundpur range and Satna forest division, the sample size for various tree parameters i.e. number of trees per hectare, volume of trees per hectare and established regeneration per hectare was calculated at 10% error (E) between population and sample proportion at 95% level of significance keeping in view time and other resources [22].

89 Minimum 95 numbers of sample points were calculated from the above formula to 90 assess the vegetation. The forest maps of Mukundpur range on survey of India topo sheet is of the scale of 1:15000. The grids at 35"x 35" and 30"x30" intervals are drawn by trial and
error, for systematic random sampling. The 111 and 151 random points were recorded on
above grid. The 151 sample points at 30"x 30" were selected on safer side, so that points may
fall in river bed, submergence and encroachments. The longitudes and latitudes of 151 points
were noted from topo sheets and list of 151 points are prepared.

Each sample points were located on ground with the help of GPS.

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Figure 1- sample plot with their Quadrat

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sample plot area 0.16 or 0.1 ha Quadrat of size 2 m x 2m, 9 in number

At each sample points, the layout of sample plot of 0.16 hectare with 9 quadrat of 2×2 m on 102 103 ground as shown in figure 1 was done with the help of prismatic compass Anon [20]. At these points recording of data of the girth and species of the trees, along with species of 104 shrubs and lianas (numbers) were taken on whole sample plot of 0.16 hectare and data for 105 106 species of herbs, grasses and established regeneration was recorded at each 9 quadrat of 2×2 107 m. The results were analyzed by developing a Microsoft access program to calculate the number, regeneration of trees per hectare and volume in m³ per hectare by using local volume 108 table, prepared for Satna forest division. The calculations for the density, frequency, basal 109 110 area and IVI of the all species of trees have been done with same program [23]. The name and number of shrubs, lianas herb plants and established regeneration of plant species was 111 112 also evaluated. For grasses, only the names of the species and their presence were recorded, in each quadrate. All the IVI for all the vegetation type species have been summarized in 113 114 decreasing order and analyzed further to assess the conservation and protection status of species by using the NORMAL DISTRIBUTION PRINCIPLE [24] as represented in figure 115 116 2, normal distribution curve of IVI values. Principle is as under:

117 μ = mean of IVI of all species, σ = standard deviation of IVI,

118 Then normal distribution principal states that there should be:-

119 (a) 68% of total number of species whose IVI is between μ + σ and μ - σ .

120 (b) 95% of the total number of species whose IVI is between $\mu + 1.96\sigma$ and $\mu - 1.96\sigma$.

121 (c) 99% of the total number of species whose IVI is between $\mu + 2.58\sigma$ and $\mu - 2.58\sigma$.



Figure 2- Normal distribution curve of IVI values

For safer evaluation for IVI, for conditions (b) and (c) $\mu - 2\sigma$ to $\mu + 2\sigma$ and $\mu - 3\sigma$ to $\mu + 3\sigma$ have been calculated and used in further study. Now again here, μ is the population mean and is equivalent to sample average and σ is population standard deviation and here for sample it is replaced by σ/\sqrt{n} i.e. standard error(SE).

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Now, with the help of this principle [25], categorization is done as follows:

- 129 IVI < μ 3 σ (species having IVI less than 1%) category 4.
- 130 $\mu 3\sigma \le IVI \le \mu 2\sigma$ (species having IVI between 1 to 5%) category 3.
- 131 $\mu 2\sigma \le IVI \le \mu \sigma$ (species having IVI between 5 to 32%) category 2.
- 132 IVI $\geq \mu \sigma$ (species having IVI greater than 32%) category 1.

The species in category 4 require highest degree of protection. The species in category 3 require lesser protection than category 4. The species in category 2 require lesser protection than category 3. The species in category 1 require least protection and are available in plenty and they are available for harvesting. The species wise results for trees [15], shrubs [16], lianas [17], herbs [18] and grasses [19] have been discussed for various threat and conservation categories for the study area.

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After analyzing the above results have been tabulated between numbers of various species and their average IVI of different vegetation types and their number of species and average IVI for conservation and threat categories. After the tabulation the Null and alternate

UNDER PEER REVIEW

hypothesis have been formulated at 5% level of significance for the variance of number of
different species and variance of average IVI between various vegetation types and their
threat and conservation categories.

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The two way Analysis of Variance (ANOVA) has been done by using 'F statistics' at
5% level of significance. At 5% level of significance, the testing of hypothesis has been done
by following decision rules:

150 151 If F calculated < F tabulated, Null hypothesis is not rejected. It means there is no significant difference in variance of number of species and average IVI between various vegetation types and between various threat and conservation categories.

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If F calculated > F tabulated ,Null hypothesis rejected. It means there is a significant difference in variance of number of species and average IVI between various vegetation types and between various threat and conservation categories.

After testing the significance, our objective is to optimize the variance in number and their average IVI of the species between various vegetation types and tries to reduce the same between various threat and conservation categories. The optimization technique is used to find out the number an average IVI of the species between various vegetation types (Trees, Shrubs, Lianas, Herbs and Grasses) by making the variance significant. The same technique is used to reduce the threat status between various threat and conservation categories by making the variance of number and average IVI of the species as non significant.

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The optimization technique, [26] uses the iterative processes which consist of first designing a basic feasible solution and proceed towards OPTIMAL SOLUTION and testing the each feasible solution for optimality to know whether the solution on hand is optimal or not. If not an optimal, redesign the program and test for optimality until the test confirms the OPTIMALITY. The iterative steps are repeated until a finite optimal solution, if exists, is found.

171 **4. RESULT AND DISCUSSION:**

4.1 The results for the 58 species of trees, for various threat and conservation categories are as follows:-

174 1. Category 4 No species exists in this category.

175 2. Category 3 The species in this category are Bridelia squamosa, Holoptelia 176 integrifolia, Bombax ceiba, Bauhinia racemosa, Mitragyna parvifolia, Albizia procera, Sterculia 177 urens, Carissa opaca, Ficus benghalensis, Solanum amricanum, Pterocarpus marsupiun, 178 Dalbergia sissoo, Boswellia serrata, Ziziphus mauritiana, Ficus religiosa, Schleichera oleosa, Dendrocalamus strictus, Ficus benjamina, Annona squamosa, Acacia leucophloea, Grewia 179 180 tilaefolia, Gardenia latifolia, Woodfordia fruticosa, Careya arborea, Lannea coromandalica, 181 Semecarpus anacardium, Gardenia resinfera, Terminalia arjuna, Ixora arborea, Vitex negundo, Cordia macleodii, Acacia ferruginea, Kydia calycina (33 species with average IVI of 0.531). 182

These species requires improvement in presence, density and basal area as a managementstrategy.

3. Category 2 The species in this category are Miliusa tomentosa, Shorea robusta,
Phyllanthus emblica, Azadirachta indica, Holarrhena pubescens, Ziziphus xylopyrus, Albizia
odoratissima, Cassia fistula, Cassine glauca, Terminalia alata, Aegle marmelos, Feronia
elephantum, Garuga pinnata, Terminalia bellirica and Ougeinia oojeinensis (14 species with
average IVI of 2.039).

4. Category 1 The species in this category are Diospyros melanaxylon,
 Lagerstroemia parviflora, Tectona grandis, Butea monosperma, Anogeissus latifolia,
 Wrightia tinctoria, Ailanthus excelsa, Strychnos potatorum, Buchanania lanzan, Acacia
 catechu and Madhuca longifolia (11 species with average IVI of 23.073).

4.2 The results for 28 species of shrubs, for various threat and conservation categories are as follows:-

- 196 1. Category 4 No species exists in this category.
- Category 3 There are 11 species with average IVI of 0.557. These are *Grewia tilifolia, catunaregam spinosa, Nyctanthes arbor-tristis, Terminalia arjuna, Leucaena leucocephala, Bridelia squamosa, Anogeissus pendula, Jatropha curcas, Abrus precatorius, Buchanania lanzan* and *Terminalia bellirica*.
- Category 2 The 8 species are observed with average IVI of 2.536. These species are
 Aegle marmelos, Ziziphus xylopyrus, Ziziphus mauritiana, Cassia fistula, Artemisia vulgaris, Feronia elephantum, Miliusa tomentosa and *Annona squamosa*.
- Category 1 The 9 species are observed with average IVI of 19.284. The species are
 Lantana camara, Helicteres isora, Carissa opaca, Dendrocalamus strictus, Holarrhina pubescens, Woodfordia fruticosa, Chloroxylon swietenia, Alanium spp,
 and Solanum nigrum.
- 208 Some of the species of trees are also appearing as a shrub in the results.

4.3 The results for 08 species of lianas, for various threat and conservation categories
 are as follows:-

- Category 4 There are 3 species with average IVI of 2.69 are under this category.
 They are *Bauhinia vahlii*, *Bauhinia purpurea* and *Butea superba*.
- Category 3 Only one species with average IVI of 15.5 is found in this category i.e.
 Asparagus racemosus.
- 3. Category 2 No species are found in this category.
- 4. Category 1 There are 4 species with average IVI of 44.125 in this category. These are
 Hemidesmus indicus, Acacia donaldi, Clitoria ternatea and *Cocculus hirsutus*.

4.4 The results for 20 species of herbs, for various threat and conservation categories are as follows:-

1. **Category 4** There are no species under this category.

221 2. Category 3 There are 5 species with average IVI of 0.414 are classified under this category. These are Mimosa pudica, Sida veronicaefolia, Sida cordifolia, Solanum 222 223 virginianum and Rauvolfia serpentina. 3. Category 2 There are 8 species with average IVI of 2.583 are found in this category. 224 These are *Cyperus rotundus*, Vigna trilobata, Tribulus terrestris, Coleus barbatus, 225 Andrographis paniculata, Enicostemma littorale, Coix lacryma jobi and Gymnema 226 227 sylvestre. These species require more protection than category 1 species, though they have little threat to extinct. 228 4. Category 1 There are 7 species with average IVI of 25.321 in this category. These 229 species are Ocimum basilicum, Convolvulus microphyllus, Phyllanthus amarus, 230 Aconitum chasmanthum, Eclipta alba, Borreria articularis and Bacopa monnieri. 231 4.5 The results for 19 species of grasses for various threat and conservation categories 232 233 are as follows:-234 1. Category 4 There are 6 species with average IVI of 0.12 under this category which 235 require highest degree of protection. These species are *Dichanthium annulatum*, Vigna trilobata, Paspalidium punctatum, Peucedanum dhana, Grewia hirsuta and 236 237 Ziziphus oenoplia. 2. Category 3 There are 3 species with average IVI of 1.75 in this category. These are 238 239 Setaria intermedia, Ipomea reniformis and Saccharum spontaneum. 3. Category 2 There are only one species with average IVI of 3.42 are found in this 240 category i.e. Eragrostis tenella. 241 4. Category 1 There are 9 species with average IVI of 10.067 in this category. These are 242 Heteropogon contortus, Cenchrus ciliaris, Euphorbia thymifolia, Aristida funiculata, 243 Cynodon dactylon, Oxalis spp, Paspalum spp, Dichanthium annulatum and Cassia 244 245 tora. 4.6 The results for number of species in various vegetation types (R_1 , R_2 , R_3 R_4 246 and R₅) and their threat and conservation categories (C₁, C₂, C₃ and C₄) 247 248 From 4.1, 4.2, 4.3, 4.4 and 4.5 the number of various trees, shrubs, lianas, herbs 249 and grasses with their threat and conservation status is presented in table 1.

250

251Table 1:- Number of species in various vegetation types and their threat and252conservation categories

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Vegetation	Threat and conservation category						
type	category 1	category 1 category 2 category 3 category 4 To					
	(C ₁)	(C_2)	(C ₃)	(C_4)			
Trees (R_1)	11	14	33	0	58		
Shrubs (R ₂)	9	8	11	0	28		
Lianas (R ₃)	4	0	1	3	8		
herbs (R ₄)	7	8	5	0	20		

	Grasses (R ₅)	9	1	3	6	19
	Total	40	31	53	9	133
						(Grand
254						Total)
254			I		L	
255	Correction Fa	ctor (CF) = 133	$b^2/20 = 884.45$			
256	Total	Sum	of	Squares	=	$11^2 + 9^2 +$
257		4 ²	$+7^{2}+9^{2}+14^{2}+8^{2}$	$+0^{2}+8^{2}+1^{2}+33^{2}+$	$11^2 + 1^2 + 5^2 + 3^2 + 0$	$0^{2}+0^{2}+3^{2}+0^{2}+$
258		6 ²	884.45 = 107	8.55		
259	Sum of Squar	es between Co	onservation Ca	tegories = $C_1^2/$	$5 + C_2^2/5 + C_3$	$^{2}/5 + C_{4}^{2}/5 - $
260	····· ··· ··· ··· ··· ··· ··· ··· ···	884.4	5		23	
261				= 205.75		
262	Sum of Squar	es between Ve	getation Types	$a = R_1^2/4 + R_2^2$	$(4 + R_2^2)(4 + R_2)$	$r^{2}/4 + R_{z}^{2}/4 - $
263	Sum of Squar	884.4	5			/ 105/1
			-			
264			=	= 358.80		
265	For table 1 the	following hype	othesis at 5% lo	evel of significat	nt is formulated	l:
266	A. Between con	nservation and	threat categori	es:		
267	1. Nu	ull hypothesis	(H ₀): There is	no significant	difference in th	ne variance of
268	nu	mber of species	5.			
269	2. Al	lternate hypotl	nesis (H _i): The	re is significant	difference in the	he variance of
270	nu	mber of species	l.			
271						
272	B. Between va	arious vegetatio	on types:			
273	1. Nul	l hypothesis (H	(₀): There is no	significant differ	rence in variance	e of number of
274	spec	cies.				
275	2. Alte	ernate hypothe	sis (H _i): There	is significant dif	ference in varia	nce of number
276	of s	pecies.		. 11 1		
277	The results of t	wo ways analys:	is for table 1 is j	presented below	in table 2:	

- 278 Table 2 :- ANOVA table for table 1
- 279

Degree of Mean Sum of Sum of Source of F _{tabulated} at 5% level of F calculated squares freedom Square Variation significance $F_{(3,12)} = 3.49$ 4 - 1 = 31.601172 205.75 68.583 Between conservation category $F_{(4,12)} = 3.26$ Between 358.8 5 - 1 = 4 89.7 2.09418 vegetation type 19 - 7 = 12 Residuals 514 42.833 Total 1078.55 20 - 1 = 19

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For variance of the number of species between conservation and threat categories For variance of the number of species between threat and conservation category. For variance of the number of species between threat and conservation category.

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For variance of the number of species between various vegetation type $F_{calculated} < F_{tabulated}$, null hypothesis is accepted. It means there is no significant difference in variance of the number of species between various vegetation types.

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289 The above result indicates that variance of the number of species between various 290 vegetation types of trees, shrubs, lianas, herbs and grasses are not significant at 5% level of 291 significance. The study area is poor in number of species between trees, shrubs, lianas, herbs 292 and grasses. The number of species between threat and conservation category are also good 293 in study area. The area is dominated by majority of tree species which are restricting the 294 growth of shrubs, lianas, herbs, grasses and tubers. The species of Lantana camara and 295 Ocimun basilicum are invading the study area. These species are appearing as weeds which 296 are checking the growth of other species in the area. The various tree species are not 297 converting into trees due to excessive invasion of Lantana camara as majority of species 298 remaining in bushy form. The invasion of *Ocimun basilicum* as a weed, is limiting the growth 299 of herbs and grass species.

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In order to make the significant species diversity the F _{calculated} >3.26, say F _{calculated} = 302 3.3. For making the significant diversity in number of species ANOVA table 2 is redesigned 303 by backward calculation for mean sum of squares and total sum of squares between various 304 vegetation types and it is expressed in bold and small brackets and modified ANOVA table is 305 presented in table 3.

307	Table 3 :- Modified ANOVA table for significant diversity in number of species
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Source of Variation	Sum of squares	Degree of freedom	Mean Sum of Square	F _{calculated}	F _{tabulated} at 5% level of significance
Between	205.75	4 - 1 = 3	68.583	1.601172	$F_{(3,12)} = 3.49$
conservation				(2.68)	
category				. ,	
Between	358.8	5 - 1 = 4	89.7	2.09418	$F_{(4,12)} = 3.26$
vegetation type	(565.4)		(141.35)	(3.3)	
Residuals	514	19 - 7 = 12	42.833		
	(307.4)		(25.62)		
Total	1078.55	20 - 1 = 19			

310 311

Thus modified mean sum of squares = 42.833 * 3.3 = 141.35 and modified sum of squares between various vegetation types = 141.35 * 4 = 565.4 by maintaining the total sum of square same value = 1078.55 and correcting the value of residuals (1078.55&565.4&205.75=307.4). To check it for no significant variance in numbers between various threat and conservation categories, modified mean some of squares between residuals = 307.4/12 =25.62. Then modified F _{calculated} = 2.68 < F _{tabulated} (3.49). Hence both the objectives are satisfied by making the variance in number of species between threat and conservation categories non significant as well as making the variance of number of species betweenvarious vegetation types significant.

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Thus to make the variance of number of between various vegetation types to be significant the necessary and sufficient condition is,

324 Sum of squares between various vegetation type = 565.4

325
$$R_1^2/4 + R_2^2/4 + R_3^2/4 + R_4^2/4 + R_5^2/4 - 884.45 = 565.4$$

326
$$R_1^2 + R_2^2 + R_3^2 + R_4^2 + R_5^2 = 4*(565.4+884.45)$$

327
$$\mathbf{R_1}^2 + \mathbf{R_2}^2 + \mathbf{R_3}^2 + \mathbf{R_4}^2 + \mathbf{R_5}^2 = 4* \ 1449.85 = 5799.4$$

To find out the number of species in each vegetation type we have developed the criteria by assuming the existing value of four categories and calculating the other one thus five criteria have been developed which are as follows:

331 Criteria 1:- R_1 is calculated assuming $R_2 = 28$, $R_3 = 8$, $R_4 = 20$, $R_5 = 19$

332
$$R_1^2 + 28^2 + 8^2 + 20^2 + 19^2 = 5799.4$$
 or $R_1 = 64$

333 Criteria 2:- R_2 is calculated assuming $R_1 = 58$, $R_3 = 8$, $R_4 = 20$, $R_5 = 19$

334
$$58^2 + R_2^2 + 8^2 + 20^2 + 19^2 = 5799.4$$
 or $R_2 = 40$

335 Criteria 3:- R_3 is calculated assuming $R_1 = 58$, $R_2 = 28$, $R_4 = 20$, $R_5 = 19$

336
$$58^2 + 28^2 + R_3^2 + 20^2 + 19^2 = 5799.4$$
 or $R_3 = 30$

337 Criteria 4:-
$$R_4$$
 is calculated assuming $R_1 = 58$, $R_2 = 28$, $R_3 = 8$, $R_5 = 19$

338 $58^2 + 28^2 + 8^2 + R_4^2 + 19^2 = 5799.4 \text{ or } R_4 = 35$

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340 Criteria 5:- R_5 is calculated assuming $R_1 = 58$, $R_2 = 28$, $R_3 = 8$, $R_4 = 20$ 341 $58^2 + 28^2 + 8^2 + 20^2 + R_5^2 = 5799.4$ or $R_5 = 35$

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Thus there are five alternative criteria's, which are expressed in **table 4**, are available to explain the number of species to be maintained the variance in number of species between various vegetation types to be significant as well as maintaining non significant status of variance in number between various threat and conservation categories.

347 Table 4 :- Various alternative criteria's for different vegetation types

Vegetation		Existing				
type	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Criteria 5	No. of species
Trees	64	58	58	58	58	58
Shrubs	28	40	28	28	28	28
Lianas	8	8	30	8	8	8
herbs	20	20	20	35	20	20
Grasses	19	19	19	19	35	19
Total	139	145	155	148	149	133

348 Criteria 3 are the feasible solution for optimality as this gives the highest total number of

species of 155. Thus 58 tree species, 28 shrubs, 30 lianas, 19 grass species (Total 155) are

required to make the significant diversity in number. Thus the 22 number of more lianas species are required to enrich the study area for significant variance in number of species as well as non significant status between threat and conservation categories.

4.7 The results for average IVI of species in various vegetation types (R₁, R₂, R₃, R₄ and R₅) and their threat and conservation categories (C₁, C₂, C₃ and C₄)

From 4.1, 4.2, 4.3, 4.4 and 4.5 the IVI of various trees, shrubs, lianas, herbs and grasses with their threat and conservation status is presented in table 5.

Table 5: - Average IVI of species in various vegetation types and their threat and conservation categories

Vegetation	Threat and conservation category for Average IVI						
type	category 1	category 2	category 3	category 4	Total		
	(C_1)	(C_2)	(C ₃)	(C_4)			
Trees (R_1)	23.073	2.039	0.531	0	25.643		
Shrubs (R ₂)	19.284	2.536	0.557	0	22.377		
Lianas (R ₃)	44.125	0	15.5	2.69	62.315		
herbs (R ₄)	25.321	2.583	0.414	0	28.318		
Grasses (R ₅)	10.067	3.42	1.75	0.12	15.357		
Total	121.87	10.578	18.752	2.81	154.01		

360 Correction Factor (CF) = $154.01^2 / 20 = 1185.95$

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359

362	Total Sum of Squares = $23.073^2 + 19.284^2 + 44.125^2 + 25.321^2 + 10.067^2 + 2.039^2 + 2.536^2 + 0^2 + 0^2 + 10.067^2 + 2.039^2 + 2.536^2 + 0$
363	$2.583^2 + 3.42^2 + 0.531^2 + 0.557^2 + 15.5^2 + 0.414^2 + 1.75^2 + 0^2 + 0^2 + 2.563^2 + 0.531^2 + 0.557$

 $69^2 + 0^2 + 0.12^2 - 1185.95 = 2688.083$

365 Sum of Squares between Conservation Categories = $C_1^2/5 + C_2^2/5 + C_3^2/5 + C_4^2/5 - 1185.95$

367 = **1878.795**

368 Sum of Squares between Vegetation Types = $R_1^2/4 + R_2^2/4 + R_3^2/4 + R_4^2/4 + R_5^2/4 - 1185.95$

370

= 333.85

371 For table 2 the following hypothesis at 5% level of significant is formulated:

372 A. Between conservation and threat categories:

- Null hypothesis (H₀): There is no significant difference in variance of the average IVI of the species.
- 375
 376
 2. Alternate hypothesis (H_i): There is significant difference in variance of the average IVI of the species.
- 377 378
- **B.** Between vegetation types:

379 1. Null hypothesis (H_0) : There is no significant difference in variance of the average 380 IVI of the species.

381 382 2. Alternate hypothesis (H_i): There is significant difference in variance of the average IVI of the species.

- 383
- 384 The results of two ways analysis is presented below in table 6:

Source of Variation	Sum of squares	Degree of freedom	Mean Sum of Square	F _{calculated}	F _{tabulated} at 5% level of significance
Between conservation category	1878.795	4 -1 = 3	626.265	15.807	$F_{(3,12)} = 3.49$
Between vegetation type	333.85	5 - 1 = 4	83.463	2.107	$F_{(4,12)} = 3.26$
Residuals	475.438	19 - 7 = 12	39.620		
Total	2688.083	20 - 1 = 19			

385 Table 6 :- ANOVA for table 5

386

387 For variance of the average IVI of species between conservation and threat 388 categories $F_{calculated} > F_{tabulated}$, null hypothesis is rejected. It means there is a significant difference in variance of the average IVI of species between threat and conservation category. 389

390 For variance of the average IVI of species between various vegetation type $F_{calculated} < F_{tabulated}$, null hypothesis is accepted. It means there is no significant difference 391 in variance of the average IVI of species between various vegetation types. 392

393 Thus, when the variance of average IVI between various vegetation types is taken, 394 there is no richness of species diversity in study area. But there is a significant difference in 395 variance of average IVI of the species between the threat and conservation categories. Hence 396 average IVI of the species is an important parameter as IVI of particular species includes the 397 frequency, density and dominance in itself. Thus, the study area does not show the richness in 398 species diversity but it shows the high stress in threat category. To improve the richness in 399 species diversity the variance in the average IVI of threat category should be reduced and 400 variance in the average IVI between various vegetation types should be increased. For that 401 the different types of species and their population and frequency and basal area should be 402 increase by management intervention in the study area.

403

In order to improve the richness of the diversity in study area more introduction of 404 trees, shrubs, lianas, herbs, grasses and tubers should be made by ex-situ conservation. The 405 number of species between threat and conservation category are also good in study area.

406 In order to make the significant species diversity and making the threat and conservation categories for average IVI of the species, non significant the F calculated < 3.49, 407 408 say F calculated = 3.49. For making the non significant threat and conservation category in 409 average IVI, ANOVA table 6 is reformulated by backward calculation for mean sum of

- 410 squares and total sum of squares between various vegetation types and it is expressed in bold
- and small brackets and modified ANOVA table is presented in table 7. 411

412 Table 7:- Modified ANOVA table for non significant diversity for average IVI between threat and conservation categories 413

Source of Variation	Sum of squares	Degree of freedom	Mean Sum of Square	F _{calculated}	F _{tabulated} at 5% level of significance
Between conservation category	1878.795 (414.81)	4 -1 = 3	626.265 (138.27)	15.807 (3.49)	$F_{(3,12)} = 3.49$
Between vegetation type	333.85 (1797.835)	5 - 1 = 4	83.463 (449.46)	2.107 (11.344)	$F_{(4,12)} = 3.26$
Residuals	475.438	19 - 7 = 12	39.620		
Total	2688.083	20 - 1 = 19			

414

Between threat and conservation categories the mean sum of squares = 39.620 * 3.49415 = 138.27 and sum of squares = 138.27 * 3 = 414.81, by maintaining the total sum of square 416 417 same value = 2688.083 and correcting the value of Sum of squares between various vegetation types (2688.083&414.81&475.438 = 1797.835). 418

419

Thus modified Mean Sum of Square between vegetation types = 1797.835/4 = 449.46420 To check the variance of average IVI between various vegetation types $\mathbf{F}_{calculated} =$ 421 449.46/39.62=11.344 > F tabulated (3.26). Hence maintaining the variance of average IVI of 422 the species non significant between threat and conservation categories, the variance of 423 average IVI between various vegetation types is significant as 11.344 > 3.26 Thus both the objectives are full filled by making the variance of average IVI of the species between threat 424 425 and conservation categories as non significant as well as the variance of average IVI 426 between various vegetation types as significant.

427

428 Thus the necessary and sufficient condition for average IVI to be non significant 429 between threat and conservation categories:

Sum of squares between threat and conservation category = 414.81 430

431
$$C_1^2/5 + C_2^2/5 + C_3^2/5 + C_4^2/5$$
 & 1185.95 = 414.81

432
$$C_1^2 + C_2^2 + C_3^2 + C_4^2 = 5*(1185.95 + 414.81)$$

433
$$C_1^2 + C_2^2 + C_3^2 + C_4^2 = 8003.6$$

To find out the average IVI between threat and conservation categories, four criteria's have 434 435 been developed by assuming the three existing value of average IVI of threat and 436 conservation categories to be constant and calculating the other one, these alternative criteria 437 are:

438 Criteria 1:- C_1 is calculated assuming $C_2 = 10.578$, $C_3 = 18.578$, $C_4 = 2.81$,

439
$$C_1^2 + 10.578^2 + 18.578^2 + 2.81^2 = 8003.6 \text{ or } C_1 = 86.83$$

440 Criteria 2:- C_2 is calculated assuming $C_1 = 121.87$, $C_3 = 18.578$, $C_4 = 2.81$, $121.87^2 + C_2^2 + 18.578^2 + 2.81^2 = 8003.6$ or $C_2 =$ Imaginary 441 Criteria 3:- C_3 is calculated assuming $C_1 = 121.87$, $C_2 = 10.578$, $C_4 = 2.81$, 442 $121.87^{2} + 10.578^{2} + C_{3}^{2} + 2.81^{2} = 8003.6$ or C₃ = Imaginary 443 Criteria 4:- C₄ is calculated assuming $C_1 = 121.87$, $C_2 = 10.578$, $C_3 = 18.578$, 444 $121.87^{2} + 10.578^{2} + 18.578^{3} + C_{4}^{2} = 8003.6$ or C₄ = Imaginary 445 446 Thus average IVI between threat and conservation categories in C_2 C_3 and C_4 are not feasible 447 448 and criteria 1 is important for non significant average IVI between threat and conservation categories i.e. $C_1 = 86.83$. Thus threat and conservation category 1 is very important category 449 450 for average IVI of the species. The average IVI of the species in threat and conservation 451 category 1 should be reduced by increasing the number of species between various 452 vegetations types. 453 Thus to find out the average IVI within various vegetation types and between threat and 454 conservation category 1 different alternatives are assessed by assuming the existing value of 455 average IVI of within four vegetation types to be constant and calculating the other one, thus 456 five alternative criteria have been developed, which are as follows: 457 $R_1 + R_2 + R_3 + R_4 + R_5 = 86.83$ Criteria 1:- R_1 is calculated assuming $R_2 = 19.284$, $R_3 = 44.125$, $R_4 = 25.321$, $R_5 = 10.067$ 458 $R_1 + 19.284 + 44.125 + 25.321 + 10.067 = 86.83$ or $R_1 = Negative$ 459 Criteria 2:- R_2 is calculated assuming $R_1 = 23.073$, $R_3 = 44.125$, $R_4 = 25.321$, $R_5 = 10.067$ 460 23.073 + R₂ + 44.125 + 25.321 + 10.067 = 86.83 or R₂ = Negative 461 Criteria 3:- R_3 is calculated assuming $R_1 = 23.073$, $R_2 = 19.284$, $R_4 = 25.321$, $R_5 = 10.067$ 462 23.073 + 19.284 + R₃ + 25.321 + 10.067 = 86.83 or R₃ = 9.085 463 **Criteria 4:-** \mathbf{R}_4 is calculated assuming $\mathbf{R}_1 = 23.073$, $\mathbf{R}_2 = 19.284$, $\mathbf{R}_3 = 44.125$, $\mathbf{R}_5 = 10.067$ 464 $23.073 + 19.284 + 44.125 + R_4 + 10.067 = 86.83$ or $R_4 =$ Negative 465 Criteria 5:- R_5 is calculated assuming $R_1 = 23.073$, $R_2 = 19.284$, $R_3 = 44.125$, $R_4 = 25.321$ 466 23.073 + 19.284 + 44.125 + 25.321 + R₅ = 86.83 or R₅ = Negative 467 Thus there are five alternative criteria's, which are expressed in **table 8**, are available 468 to explain the average IVI of species to be maintained the variance in average IVI of the 469 470 species between various vegetation types to be significant as well as maintaining non 471 significant status of variance in average IVI of the species between various threat and 472 conservation categories.

473 Table 8:- Various alternative criteria's, between different vegetation types for average 474 IVI

UNDER PEER REVIEW

Vegetation	Different criterias for average IVI					Existing
type	Criteria 1	Criteria 2	Criteria 3	Criteria 4	Criteria 5	average IVI
						in C ₁
Trees	-ve	23.073	23.073	23.073	23.073	23.073
Shrubs	19.284	-ve	19.284	19.284	19.284	19.284
Lianas	44.125	44.125	9.085	44.125	44.125	44.125
herbs	25.321	25.321	25.321	-ve	25.321	25.321
Grasses	10.067	10.067	10.067	10.067	-ve	10.067
Total	86.83	86.83	86.83	86.83	86.83	121.87

475

476 The Criteria 3 is optimal and feasible solution for the average IVI in threat and conservation 477 category 1. The other four criteria's (criteria 1, 2, 4 and 5) show the negative value of average 478 IVI with in various vegetation types. The average IVI of the species between threat and 479 conservation category 1 is the critical value of 86.83. This suggests that average IVI between threat and conservation category 1 should be 23.073, 19.284, 9.085, 25.321 and 10.067 with 480 in trees, shrubs, lianas, herbs and grasses respectively. The number of lianas species should 481 482 be increased to lower the average IVI of the species to the value of 9.085 as compare to 483 44.125. The liana species is the critical one which should be enriched in study area so that 484 average IVI between threat and conservation category 1 assumes the lower value 9.085.

485 5. CONCLUSION:

The variance of the number of species between various vegetation types of trees, shrubs, lianas, herbs and grasses are not significant at 5% level of significance. The study area is poor in number of species between trees, shrubs, lianas, herbs and grasses.

In order to maintain the variance in number of species between various vegetation types to be significant as well as maintaining non significant status of variance in number between various threat and conservation categories, the optimal numbers of species are 155 in study area. The species of 58 tree, 28 shrubs, 30 lianas, 20 herbs, 19 grasses (Total 155) are required to make the significant diversity in number. Thus the 22 number of more lianas species are required to enrich the study area for significant variance in number of species as well as non significant status between threat and conservation categories.

Thus, when the variance of average IVI between various vegetation types is taken, there is no richness of species diversity in study area. But there is a significant difference in variance of average IVI of the species between the threat and conservation categories. Hence average IVI of the species is an important parameter as IVI of particular species includes the frequency, density and dominance in itself. Thus, the study area does not show the richness in species diversity but it shows the high stress in threat category.

502 In order to reduce the stress and improve the richness the variance of average IVI of 503 the species between threat and conservation categories as **non significant** as well as the 504 variance of average IVI between various vegetation types as **significant**. In order to fulfill the 505 above the two objectives simultaneously, the average IVI in threat and conservation category 506 1 is should be 86.83 which is optimum value of IVI. The average IVI between threat and 507 conservation category 1 should be 23.073, 19.284, 9.085, 25.321 and 10.067 within trees, 508 shrubs, lianas, herbs and grasses respectively. The number of lianas species should be 509 increased to lower the average IVI of the species to the value of 9.085 as compared to 44.125.

510 The liana species is the limiting species which should be enriched in study area so that 511 average IVI between threat and conservation category 1 assumes the lower value 9.085. The 512 tuber is another kind of vegetation type which should be enriched in the study area.

513 The area is dominated by majority of tree species which are restricting the growth of shrubs, lianas, herbs and grasses. The species of Lantana camara and Ocimun basilicum are 514 515 invading the study area. These species are appearing as weeds which are checking the growth 516 of other species in the area. The various tree species are not converting into trees due to 517 excessive invasion of *Lantana camara* as majority of species remaining in bushy form. The 518 invasion of *Ocimun basilicum* as a weed, is limiting the growth of herbs and grass species. The forest of the study area should be protected from illicit felling, grazing and from fire. The 519 520 soil moisture conservation activity should be taken on massive scale apart from ex-situ conservation. 521

The relevance of the study provides method of ecological modeling and procedure for designing species diversity in a forest area. In designing procedure, the various alternative strategies are developed to find the number of species between various vegetation types to make the species diversity optimum in the study area and at the same time minimizing the threat parameters. This will help in future research on the vegetation and allied conservation measures of various species with higher degree of precision and accuracy.

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UNDER PEER REVIEW

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