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Original Research Article

Dynamics of Livelihood Diversification: A Study on Rural Tribal Youth of Tripura, India

4 ABSTRACT

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Aims: As fall out of transforming land use pattern coupled with the factors like resettlement, exposure
 to alien environment and effort to adjust with the new socio-agro-economic order, based upon their
 capability and resource endowment status, the tribal youth of North East Indian state of Tripura are in
 the look for various alternative occupations for their livelihood.

Study design: In this backdrop, a study was conducted in two tribal dominated districts of the state, Dhalai and Gomati, to trace out the mechanism of interplay of various socio-personal factors over livelihood vis-a-vis occupational diversification of the tribal youth.

Methodology: Primary data were collected from 120 tribal youths following multistage sampling.
 Correlation and multivariate path analysis was undertaken for analysis of data.

15 Results: The delineation of decomposition of total effects against each of the perceived explaining 16 variables into their respective direct, indirect and via effects as outcome of multivariate path analysis 17 showed that while land holding size, annual expenditure and economic motivation had the three 18 highest order positive direct as well as indirect effect on the occupational diversity for resource poor 19 category, whereas, asset endowment, land holding size and economic motivation were of highest 20 order for their resource endowed counterpart. Moreover, while annual income, achievement 21 motivation and social inclusiveness revealed first three highest order negative direct as well as 22 indirect effects on the occupational diversity for resource poor category, those were annual income, 23 decision making ability and cosmopoliteness for the resource endowed category. Still further, handful 24 of variables was also found to have substantially interplayed in channelling their indirect effects through one or the other predictor variables. 25

26 Conclusion: Occupational diversification appeared to be the consequence of a complex interplay of
 27 multiple factors. However, appearance of substantial residual values as outcome of path analysis
 28 called for inclusion of more supplementary contextual explainers for any such future study.

29 Key words: Livelihood, Occupational diversity, Multivariate analysis, Tribal youth, Tripura

30 1. INTRODUCTION

31 Livelihood comprises the capabilities, assets (including both material and social resources) and activities required for a means of living; it is sustainable when it can cope with and recover from 32 33 stresses and shocks, maintain or enhance its capabilities and assets, while not undermining the 34 natural resource base [1]. Livelihood diversification signifies the process by which rural households 35 constructs an increasingly diverse portfolio of activities and assets in order to survive and improve 36 their living [2]. While discussing the reasons that compel the rural households in low income countries 37 to diversify their livelihood, seasonality, risk, labour markets, asset strategies, and coping strategies were identified as major determinants of diversification activities [3]. From several empirical studies, 38 39 non-farm diversification have been customarily found to be more remunerative and opening up of the 40 choice vis-a-vis opportunity for diversification of the rural people's livelihood [4; 5; 6; 7]. Contrarily, it 41 was also observed that the reasons for diversification in rural households are diverse and hence a 42 simple typology of diversification to discuss everything can be erroneous and misinforming [8]. In fact, 43 the reasons for livelihood diversification in rural households are influenced by a multitude of factors 44 like level of education, social participation, age, size of land holding, credit orientation, access to 45 natural and financial capital, off-farm income, ability to identify and access alternative income sources 46 and so on [9; 10; 11; 12; 13; 14;15].

The tiny North East Indian state of Tripura is inhabited by 19 different scheduled tribes/sub-tribes and as of 2011 Census, 31.8 per cent of the total population of 36.71 lakh in the state was represented by tribal communities. Earlier, the tribal people remained grossly dependent on shifting cultivation (*Jhum*) and orange orchards [16]. As fall out of such *jhum* based subsistence lifestyle, the tribal agro-economic order has become stagnant. *'Jhumia'* rehabilitation started in the state around 1930-31 and further up-scaled in 1943 with the establishment of Immigration and 53 Reclamation Department [17]. Setting up of reserved forests, banning Jhum, decreased economic 54 returns and persistent effort from the Government towards settled agriculture gradually gave rise to 55 emergence of a changed land-use pattern in the areas inhabited by the tribal dwellers. And such 56 transforming land use pattern coupled with the factors like resettlement, exposure to alien 57 environment and, of course, adjustment in the patterns of occupation as a means of livelihood 58 provisioning or improvement, various tribal communities of Tripura in general and the resource poor 59 tribal families in specific had to pay uptight look for alternative scavenging means of occupation in 60 order to cater to their subsistence needs. Simultaneously, due to their greater economic affluence and access to the fruits of civilization like education, employment, proximity to cities and/or townships, 61 etc., the new progeny of resource rich counterpart were also observed to be showing increasing bent 62 towards different blue and white collar jobs by disassociating themselves from their ancestral 63 64 occupations. Further, there is a school of thought that rurbanization has been impacting the choices of 65 livelihood of the rural youth because of larger job markets in the cities and their agglomerations. It 66 was in this light that a research endeavour was put forward to trace out the interplay of various 67 antecedent socio-economic and socio-personal factors over livelihood diversification of the tribal youth communities. 68

69 2. METHODOLOGY

70 2.1 Research Methods

Since the study was purposed at dealing with the rural tribal communities, it was conducted in 71 Dhalai and Gomati districts of the state Tripura as these districts were having the largest tribal 72 73 population in the state. Therefore, after identification of districts, firstly, one block nearest to district 74 headquarters and one farthest from it was identified from each of the two selected districts. This was 75 done with the assumption that, proximity or farness of the block to a town, having higher 76 infrastructural facilities and civic amenities, may influence the access to resources by the respondents, which may in turn influence the occupational choices made for attaining livelihood by 77 those who stay nearer to towns or those who stay far from it. Accordingly, Ambassa Rural 78 79 Development Block (nearest) and Durga Chowmuhani Block (farthest) was selected from Dhalai 80 district and for Gomati district, Matabari (nearest) and Killa (farthest) Rural Development Blocks were selected. Then, the areas falling under Tripura Tribal Areas Autonomous District Council (TTAADC) 81 within those blocks were identified and there from random selection of village councils were made. 82

83 The present study focused on the areas under TTAADC as the population of these areas are 84 dominated by the tribal people, for larger comprehension, it is to be explained here that in Tripura, TTAADC was set up in 1982 to function in accordance with the Sixth Schedule of the Constitution of 85 India in order to protect the tribal ways of life through self-governance. The Sixth Schedule allowed 86 administration of notified areas as autonomous. The Autonomous District Councils (ADCs) have wide 87 88 ranging legislative and executive powers and have complete freedom to run village bodies according 89 to customary laws within their territories [18]. Under operational jurisdiction of TTAADC, village 90 councils operate as lower tier units.

91 For the study, two village councils KIIa and Purbamog Pushkarini were selected from Killa 92 and Matabari Rural Development blocks respectively in Gomati District. From Dhalai district, 93 Srirampur and Kamalacherra village councils from Durgachowmuhani and Ambassa Rural Development Blocks were selected respectively. It was with the assumption that household's well-94 95 being and/or resource endowment status impacts over the nature of livelihood vis-à-vis occupational 96 diversification of the youth as a transitional occupational vis-a vis livelihood pattern, at the first 97 instance 60 number of tribal youth were identified as respondents from each of both resource 98 endowed and resource poor social category by resorting to well-being analysis and then gender 99 disaggregation of those selected youth was made as part of multi-stage sampling technique. Primary 100 survey was conducted using pre-tested structured schedule and following ex-post facto research 101 design. The total sample was comprised of 120 rural tribal youth in the age group of 18 to 35 years. A detailed account of district, block, village council, sex and well-being status wise distribution of 102 103 respondents is furnished hereunder through Table 1.

104 2.2 Method of Analysis

105 In the present study, various socio-economic and socio-personal factors were assumed to 106 have interplayed as causal/explaining variables over livelihood choices and the manifestation of such 107 interaction was perceived to have taken place in the form of occupational diversification as a means 108 of livelihood provisioning or improvement. Therefore, the occupational diversity index for a given 109 respondent was considered to be the dependent/consequent variable (Y) and attempt was made to 110 comprehend the mechanism of interaction and influence of the following 12 perceived 111 causal/explaining variables on the said dependent/consequent variable through multivariate analyses:

1. Land holding size (X_1) 5. Education (X_5) 9. Achievement motivation (X_9) 2. Asset endowment (X_2) 6. Dependency ratio (X_6) 10. Cosmopoliteness (X_{10}) 3. Annual income (X_3) 7. Economic motivation (X_7) 11. Social participation (X_{11}) 4. Annual expenditure (X_4) 8. Decision making ability (X_8) 12. Social inclusiveness (X_{12})

As perceived consequent/dependent variable of the study, occupational diversity was operationalized as the measure of diversification of sources of income of the respondents from various on-farm, off-farm, and non-farm occupational choices available before him/her to obtain a secure livelihood. Simpson index of Diversity (SID) is widely used to measure diversification of crop/income/livelihood sources [19; 20; 15]. For the present study, SID was utilized to figure out occupational diversity. The formula for calculating SID is:

118 SID = $1 - \sum Pi^2$

119 Where, Pi is the proportion of income coming from the source i.

120 The value of SID ranges from 0 to 1, where SID=0 indicates only one source of income or 121 Pi=1. As the number of sources increase, their share in Pi declines, so that the value of SID 122 approaches to 1. If there are k sources of income, then SID falls between zero and 1-1/k. The 123 households with largest number of diversified income will have the highest SID and the less 124 diversified incomes are associated with the smallest SID.

Distribution of diversification among the resource endowed respondents showed 32, 57, and 126 11 percent of them were having low, medium, and high diversification respectively. For the resource 127 poor category, it was 20, 57 and 23 percent in the low, medium, and high category respectively.

In order to measure systematic association between the variables, firstly inter-correlation 128 129 statistics was utilized separately for both the resource poor as well as resource endowed category of 130 selected tribal youth; and secondly, path co-efficient analysis was done to determine the direct as well 131 indirect effects of causal/explaining variables (as exogenous variables) on the as 132 consequent/dependent variable (as endogenous variables) [21; 22; 23]. The path co-efficient analysis 133 involves a method of partitioning the total correlation between the dependent and independent 134 variable and the independent component variable and its indirect effect via other variables on 135 dependent variable. Path co-efficient can be defined as the ratio of the standard deviation of the effect 136 due to a given cause to the total standard deviation of the effect, *i.e.*, if Y is the effect due to a given 137 cause to the total standard deviation of the effect, i.e., if Y is the effect and X_1 is the cause, the path co-efficient for the path from cause r_1 to effect Y is $\sigma X_1 / \sigma Y$. The statistical analyses were carried out 138 139 by using the SPAR (Version I) data analysis software. For more clarity in comprehending the 140 interplaying of various causal/explaining variables over occupational diversity in the forms of their 141 direct effects, indirect effects and via effects, the path analysis matrices as output of software based 142 data analysis was appropriately rearranged and presented in a tabular form [24].

143 3. RESULTS AND DISCUSSION

144 3.1. Inter-correlation between causal/explaining variables and diversity index for resource poor 145 category of tribal youth

146 It transpired from Table 2 that many of the correlation coefficient values were having positive 147 significant relation with each other. While land holding size (X1) was observed to have significant 148 correlation with as many as seven variables like annual income (X_3) , annual expenditure (X_4) , 149 education (X_5), economic motivation (X_7), decision making ability (X_8), achievement motivation (X_9) 150 and social inclusiveness (X12); asset endowment (X2) was found to have significant correlation with five variables like land holding size (X1), education (X5), economic motivation (X7), cosmopoliteness 151 152 (X_{10}) and social participation (X_{11}) . Side by side, annual income (X_3) had significant correlation with six 153 variables like land holding size (X1), annual expenditure (X4), education (X5), economic motivation 154 (X_7) , achievement motivation (X_9) and social inclusiveness (X_{12}) . Likewise, education (X_5) , economic 155 motivation (X₂), decision making ability (X₈), achievement motivation (X₂), cosmopoliteness (X₁₀), 156 social participation (X₁₁) and social inclusiveness (X₁₂) etc. were also detected to have significant 157 positive correlation with as many as seven [land holding size (X_1) , asset endowment (X_2) , annual 158 income (X_3), economic motivation (X_7), decision making ability (X_8), achievement motivation (X_9) and 159 social inclusiveness (X_{12}) ; five [land holding size (X_1) , asset endowment (X_2) , annual income (X_3) , 160 education (X_5), decision making ability (X_8), achievement motivation (X_9) and social inclusiveness

 (X_{12}) ; five variables [land holding size (X_1) , education (X_5) , economic motivation (X_7) , achievement 161 162 motivation (X_9) and social inclusiveness (X_{12}) ; seven [land holding size (X_1) , annual income (X_3) , 163 annual expenditure (X_4), education (X_5), economic motivation (X_7), decision making ability (X_8) and social inclusiveness (X_{12}) ; two [asset endowment (X_2) and social participation (X_{11})]; two [annual 164 income (X₃) and cosmopoliteness (X₁₀)]; and seven [land holding size (X₁), annual income (X₃), annual expenditure (X₄), education (X₅), economic motivation (X₇), decision making ability (X₈) and 165 166 167 achievement motivation (X₉)] other selected causal/explaining variables respectively. It requires a 168 further mention here that diversity index (Y) as perceived dependent/consequent variable was also 169 having positive significant correlation with land holding size (X1). Thus, it is understood that apart from 170 the variable dependency ratio (X_6) , there existed varying forms of inter relationship among the 171 explaining variables as well as between the consequent and explaining variables for the resource 172 poor category of selected tribal youth.

Table 2. Inter-correlation between perceived explaining and consequent variables for resource poor category (N=60)

	Y	X ₁	X ₂	X_3	X_4	X_5	X_6	X ₇	X_8	X ₉	X ₁₀	X ₁₁	X ₁₂
Y	1.000	0.263*	0.030	-0.099	-0.067	-0.052	-0.1724	-0.100	-0.017	-0.221	-0.003	0.081	-0.174
X_1	-	1.000	-0.206	0.537**	0.317*	0.372**	-0.022	0.326*	0.367**	0.372*	-0.068	0.108	0.361**
X_2	-	-	1.000	-0.208	-0.011	-0.504**	-0.061	-0.330*	-0.077	-0.207	0.333**	0.310*	-0.185
X_3	-	-	-	1.0000	0.693**	0.290*	0.001	0.516**	0.234	0.514**	-0.013	0.093	0.366**
X_4	-	-	-	-	1.000	0.057	0.227	0.236	0.101	0.428**	0.227	0.229	0.395**
X_5	-	-	-	-	-	1.000	-0.043	0.388**	0.316*	0.301*	-0.234	-0.062	0.359**
X_6	-	-	-	-	-	-	1.000	-0.138	-0.102	-0.035	0.030	-0.087	-0.065
X ₇	-	-	-	-	-	-	-	1.000	0.429**	0.587**	-0.193	0.005	0.274*
X_8	-	-	-	-	-	-	-	-	1.000	0.398**	0.099	0.148	0.298*
X_9	-	-	-	-	-	-	-	-	-	1.000	-0.092	0.168	0.482**
X ₁₀	-	-	-	-	-	-	-	-	-	-	1.000	0.307*	0.067
X ₁₁	-	-	-	-	-	-	-	-	-	-	-	1.000	0.004
X ₁₂	-	-	-	-	-	-	-	-	-	-	-	-	1.000

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176 **Significant at 1% level; *Significant at 5% level of probability

177 3.2. Inter-correlation between causal/explaining variables and diversity index for resource 178 endowed category of tribal youth

179 Keeping parity with the trend of inter-correlations among selected causal and consequent 180 variables as observed from Table 2 meant for the resource poor category of selected tribal youth, in 181 case of their resource endowed counterpart also many of the selected variables were found to have 182 positive significant correlation coefficient values among themselves (Table 3). It became apparent 183 from the table that diversity index (Y), as perceived consequent variable, was having positive 184 significant correlation with three numbers of causal/explaining variables namely, land holding size 185 (X_1) , annual income (X_3) and economic motivation (X_7) . Among the selected explaining variables, 186 while land holding size (X1) was observed to have significant correlation with four variables like asset 187 endowment (X₂), annual expenditure (X₄), economic motivation (X₇) and social inclusiveness (X₁₂); for 188 asset endowment (X_2) existence of significant correlation was found to be with even higher number of 189 six variables like annual income (X_3) , annual expenditure (X_4) , decision making ability (X_8) , 190 achievement motivation (X_9) , cosmopoliteness (X_{10}) and social inclusiveness (X_{12}) . Side by side, 191 annual income (X_3) also had significant correlation with two variables like asset endowment (X_2) and 192 annual expenditure (X_4). Similarly, annual expenditure (X_4), achievement motivation (X_9) and cosmopoliteness (X₁₀) were also found to have significant correlation with few amongst each other. 193 But, compared to their resource poor counterpart, in case of resource endowed category of tribal 194 195 youth the variables were found to have much lesser extent of inter-correlations among themselves.

	Y	X ₁	X_2	X_3	X_4	X_5	X_6	X ₇	X ₈	X ₉	X ₁₀	X ₁₁	X ₁₂
Y	1.000	0.456**	0.246	-0.346**	-0.018	-0.212	-0.136	0.283*	-0.182	-0.060	0.126	0.148	0.205
X ₁	-	1.000	0.282*	0.043	0.273*	0.231	0.135	0.305*	-0.132	0.053	0.142	0.117	0.318*
X_2	-	-	1.000	0.376**	0.587**	-0.101	0.092	0.214	0.284*	0.319*	0.360**	0.130	0.388**
X ₃	-	-	-	1.000	0.597**	0.192	0.025	0.131	0.075	0.107	-0.005	0.033	0.116
X_4	-	-	-	-	1.000	0.348**	0.046	0.191	0.247	0.185	0.190	0.017	0.489**
X_5	-	-	-	-	-	1.000	0.056	0.126	0.118	0.164	0.006	-0.112	0.146
X_6	-	-	-	-	-	-	1.000	0.034	-0.090	0.044	-0.003	-0.034	0.043
X ₇	-	-	-	-	-	-	-	1.000	0.130	-0.119	0.214	-0.133	0.138
X_8	-	-	-	-	-	-	-	-	1.000	0.057	0.184	0.181	0.124
X ₉	-	-	-	-	-	-	-	-	-	1.000	0.353**	0.029	0.057
X ₁₀	-	-	-	-	-	-	-	-	-	-	1.000	0.180	0.382**
X ₁₁	-	-	-	-	-	-	-	-	-	-	-	1.000	0.093
X ₁₂	-	-	-	-	-	-	-	-	-	-	-	-	1.000

Table 3. Inter-correlation between perceived explaining and consequent variables for resource endowed category (N=60)

198 **Significant at 1% level; *Significant at 5% level of probability

Thus, the inter-correlation webs as presented through correlation matrices of Tables 2 and 3, made it apparent that in spite of variations between the two categories of respondents, with regard to mode of inter-correlations across the categories of tribal youth separately as well as in combination, there had been existence of wide range of multiplicity of significant relationships among the selected causal/explaining variables. In order to get clearer picture of the mechanism of direct and indirect effects of those perceived predictor variables on the dependent/consequent variable in consideration, hence, the researcher resorted to path analysis.

3.3 Path analysis of causal/explaining variables and diversity index for resource poor category of tribal youth

208 Table 4 reflects the total effects, direct effects and total indirect effects of twelve perceived 209 causal/explaining variables of occupational diversity as perceived consequent variable for resource 210 poor category of selected tribal youth. Alongside, in order of importance, it also indicates of the 211 coefficients of those variables through which substantial indirect effects were channeled to influence the said consequent variable. The delineation of decomposition of the total effects against each of the 212 213 twelve causal/explaining variables into their respective direct, indirect and via effects revealed that 214 land holding size (X_1) had the highest positive direct as well as indirect effect on the diversity index 215 and in case of smaller such positive direct as well as indirect effect, the standing of other 216 causal/explaining variables in descending order were annual expenditure (X₄), economic motivation 217 (X_7) and social participation (X_{11}) . Interestingly, on the contrary, annual income (X_3) came out to have highest negative direct as well as indirect effect on the diversity index which was followed in 218 219 descending order by achievement motivation (X_9) , social inclusiveness (X_{12}) , dependency ratio (X_6) , 220 education (X_5), cosmopoliteness (X_{10}), and decision making ability (X_8). Further, for all the explaining 221 variables, barring one, the direct effects channelled by them were found to be smaller in values than 222 the corresponding values of indirect effects. This implied existence of their mutual dependencies 223 among themselves. Thus, occupational diversification emerged to be the consequence of a complex 224 network based performance of several antecedent factors.

225 It also became evident from Table 4 that a handful of variables had substantially interplayed 226 in channelling their indirect effects through one or the other important predictor variables. While the 227 variable achievement motivation (X_9) channelled highest indirect effect of as many as eight other 228 variables to establish its immense networking with them, the variables like annual income (X₃), annual 229 expenditure (X₄) and education (X₅) were also detected to have networking with six other variables 230 apiece. Side by side, each of both the variables like land holding size (X1) and economic motivation (X₇) were observed to be having networking with five others. Still further, networking with three others 231 232 were found remaining for each of the variables like asset endowment (X_2) , decision making ability (X_8)

and social inclusiveness (X_{12}) . Thus, the contention that the whole process of occupational 233 234 diversification of the resource poor tribal youth in the areas under investigation is the consequence of 235 an explicit network based influence of socio-economic and socio-personal variables became 236 established. However, still there remained an important pointer to add that the residual value of path 237 analysis being 0.693 to indicate that the constellation of perceived predictor variables could not 238 explain as high as 69.3 per cent of variations in the consequent values. And such revelation went 239 suggestive to include more number of contextual relational variables in terms of careful socio-agro-240 economic characterization of the given local setting, even if the focus of study would be on tribal youth 241 per se.

Independent variables	Total effect	Direct effect	TIE*	Variables through which substantia indirect effects are channeled
Land holding size (X ₁)	1.9051	0.5499	1.3552	0.2950(X ₃), 0.2048(X ₉)
				0.2044(X ₅), 0.2020(X ₈)
Asset endowment (X ₂)	0.0098	-0.0675	0.0773	0.0340(X ₅),0.0222(X ₇)
				0.0141(X ₃), 0.0140(X ₉)
Annual income (X ₃)	-1.5230	-0.3785	-1.1445	-0.2622 (X ₄), -0.2031(X ₁)
				-0.1954(X ₇), -0.1947(X ₉)
Annual expenditure (X ₄)	1.0591	0.2715	0.7876	0.1881(X ₃), 0.1163(X ₉)
				0.1074(X ₁₂), 0.0862(X ₁)
Education (X ₅)	-0.1362	-0.0609	-0.0753	0.0307(X ₂), -0.0236(X ₇)
				-0.0226(X ₁), -0.0219(X ₁₂)
Dependency ratio (X ₆)	-0.1711	-0.2427	0.0716	-0.0552(X ₄), 0.0336(X ₇)
				0.0210(X ₁₁), 0.0248(X ₈)
Economic motivation (X ₇)	0.1262	0.0407	0.0855	0.0239(X ₉), 0.0210(X ₃)
				0.0175(X ₈), 0.0158(X ₅)
Decision making ability (X ₈)	-0.0483	-0.0150	-0.0333	-0.0065(X ₇), -0.0060(X ₉)
				-0.0055(X ₁), -0.0048(X ₅)
Achievement motivation (X ₉)	-1.0757	-0.2747	-0.8010	-0.1612(X ₇), -0.1413(X ₃)
				-0.1323(X ₁₂), -0.1177(X ₄)
Cosmopoliteness (X ₁₀)	-0.0496	-0.0339	-0.0157	-0.113(X ₂), -0.104(X ₁₁)
				0.0080(X ₅), -0.0077(X ₄)
Social participation (X ₁₁)	0.1121	0.0504	0.0617	0.0156(X ₂), 0.0155(X ₁₀)
				0.0116(X ₅), 0.0084(X ₉)
Social inclusiveness (X ₁₂)	-0.7388	-0.2201	-0.5187	-0.1060(X ₉), -0.0870(X ₄)
				-0.0805(X ₃), -0.0795(X ₁)

242Table 4.Path coefficients showing effects of explaining variables on diversity index for243resource poor category tribal youth (N=60)

244 * TIE = Total Indirect Effect

Residual = 0.693

245

3.4 Path analysis of causal/explaining variables and diversity index for resource endowed
 category of tribal youth

The description of decomposition of the total effects against each of the twelve 248 249 causal/explaining variables into their respective direct, indirect and via effects, as transpired from 250 Table 5, gave the impression that as against six such variables which were having positive direct and 251 indirect effects on the occupational diversity, the six remaining variables were having negative direct 252 as well as indirect effect on that perceived consequent variable i.e. occupational diversification. In that 253 respect, asset endowment (X₂) had the highest positive direct as well as indirect effect on the diversity 254 index followed by land holding size(X_1); economic motivation (X_7); social participation (X_{11}); annual 255 expenditure (X_4); and social inclusiveness (X_{12}). On the contrary, annual income (X_3) emerged to have 256 highest negative direct as well as indirect effect on the occupational diversity and that was followed in 257 descending order by decision making ability (X_8); cosmopoliteness (X_{10}); education (X_5); dependency 258 ratio (X_6); and achievement motivation (X_9). Another important revealing feature of the path coefficient 259 values was that excepting for the variables like dependency ratio (X_6) and social participation (X_{11}), 260 the direct effects channelled by all other explaining variables were smaller in values than the 261 corresponding values of indirect effects to imply their mutual dependencies among themselves and, 262 thus, to establish that for the resource endowed category of tribal youth also occupational diversification had been the consequence of a complex interplaying of the causal/explaining variables. 263

264 Table 5 was further suggestive that the variables like asset endowment (X_2) , annual 265 expenditure (X_4), cosmopoliteness (X_{10}), dependency ratio (X_6), social inclusiveness (X_{12}) etc. had 266 substantially interplayed in channelling their indirect effects through the important predictor variables. 267 While asset endowment (X₂) channelled highest indirect effect of as many as eight other variables to 268 establish its immense networking with others, the variables like annual expenditure (X_4) by way of 269 proven networking with seven others; cosmopoliteness (X_{10}) with five; education (X_5) and social inclusiveness (X12) four each; and land holding size (X1), annual income (X3) and economic 270 271 motivation (X_7) – all with three variables apiece - came out to be the other valuable ones in the whole 272 process of occupational diversification. But, the residual value being 0.3916, it might be inferred that 273 the constellation of antecedent variables could not explain 39.16 per cent of variations in the values of 274 consequent variable i.e. occupational diversification.

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Table 5. Path coefficients showing effects of perceived explaining variables on diversity index for resource endowed category of tribal youth (N=60)

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Explaining variables	Total effect	Direct effect	TIE*	Variable through which substantial indirect effects are channeled
Land holding size (X ₁)	0.7753	0.2801	0.4952	0.0890(X ₁₂), 0.0854(X ₇)
				0.0791(X ₂), 0.0765(X ₄)
Asset endowment (X ₂)	1.3598	0.3459	1.0139	0.2030(X ₄), 0.1344(X ₁₂)
				0.1300(X ₃), 0.1247(X ₁₀)
Annual income (X ₃)	-1.4445	-0.5368	-0.9077	-0.3204(X ₄), -0.2017(X ₂)
				-0.1032(X ₅), -0.0705(X ₇)
Annual expenditure(X ₄)	0.4184	0.1003	0.3181	0.0599(X ₃), 0.0589(X ₂)
				0.0491(X ₁₂), 0.0349(X ₅)
Education (X ₅)	-0.3135	-0.1442	-0.1693	-0.0501(X ₄), -0.0333(X ₁)
				-0.0277(X ₃), -0.0237(X ₉)
Dependency ratio (X ₆)	-0.2953	-0.2188	-0.0765	
				-0.0296(X ₁), -0.0202(X ₂)
				0.0196(X ₈), -0.0123(X ₅)
		<u> </u>		

Explaining variables	Total effect	Direct effect	TIE*	Variable through which substantial indirect effects are channeled			
Economic motivation (X ₇)	0.6027	0.2701	0.3326	0.0824(X ₁), 0.0578(X ₂)			
				0.0576(X ₁₀), 0.0516(X ₄)			
Decision making ability (X ₈)	-0.6098	-0.2799	-0.3299	-0.0794(X ₂), -0.0690(X ₄)			
				-0.0516(X ₁₀), -0.0508(X ₁₁)			
Achievement motivation (X ₉)	-0.0814	-0.0362	-0.0452	-0.0128(X ₁₀), -0.0115(X ₂)			
				-0.0067(X ₄), -0.0059(X ₅)			
Cosmopoliteness (X ₁₀)	-0.3059	-0.1019	-0.2040	-0.0389(X ₁₂), -0.0367(X ₂)			
				-0.0360(X ₁₀), -0.0218(X ₇)			
Social participation (X ₁₁)	0.2483	0.1653	0.0830	0.0300(X ₈), 0.0298(X ₁₀)			
				-0.0220(X ₇), 0.0214(X ₂)			
Social Inclusiveness (X ₁₂)	0.1567	0.0475	0.1092	0.0233(X ₄), 0.0185(X ₂)			
				0.0182(X ₁₀), 0.0151(X ₁)			

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280 * TIE = Total Indirect Effect

Residual = 0.3916

281 As observed from Table 4 and 5 above, size of land holding (X1) had significant effect on 282 livelihood diversification for both resource poor and resource rich respondents, though the effect was higher for the former because of their livelihood more dependent on land. Tribal livelihood has always 283 been more or less dependent on land, but with redistribution of forest land with Forest Rights Act, 284 285 increased restriction on jhum cultivation, and non-remunerativeness of solely agriculture-based 286 livelihood, there is a need to rethink the use of land among the tribal communities, especially the 287 youth. Because of its limited availability and restricted use, farm-based agricpreneurship opportunities 288 promoting sustainable livelihood and eco-friendly agricultural practices needs to be promoted for 289 better income along with sustainable livelihood portfolio of the tribal youth. Consequently, it also 290 highlights the future research needs for identification of further explaining variables for proper policy 291 formulation and programme planning to increase income sustainability among rural tribal youth.

292 4. CONCLUSION

293 No society remains completely static. As the wheel of time moves on, many varying 294 combinations of occupation for livelihood emerges in accordance with temporal variations in scope of 295 movement of factors of production from one type of productive environment to the other. And in accordance with the basic tenets of such dynamism of human society, these combinations of 296 297 occupations are subjected to take newer forms under the influence of determinants like economic 298 environment, socio-cultural factors, political system, land use pattern, etc. Now, in the face of a 299 presumably transforming intergenerational occupational pattern across the tribal youth of Tripura in 300 the face of newer socio-agro-economic order and contextual to no denying learning experience of the 301 study that definitely there had been complex interplaying of various socio-economic and socio-302 personal determinants which singularly or in combination with a handful of other mutually 303 interdependent variables were regulating and/or influencing the occupational diversification of the 304 rural tribal youth, it has become imperative for the contemporary social scientists to study the 305 intricacies of such transformational process within this social milieu. From that perspective, 306 appearance of substantial residual values as outcome of path analysis exercises especially for the 307 resource poor category of tribal youth was indicative of the insufficiency in comprehensive inclusion of 308 causal/explaining variables. And being come across with such reflection, inclusion of supplementary 309 contextual explainers like land ownership vis-a-vis land use pattern, income seasonality, farm income efficiency, efficiency of local/peripheral labour market, gender disaggregated access and entitlement 310 311 to resources etc. for throwing even better light on the issue is being called for while pursuing any such future research endeavour. 312

313

314 CONSENT

315

Purpose of the study was explained and verbal consent was taken from the respondents before collecting the data.

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