Socio-economic Initiative of the Government and its efficacy on Tribal Women

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Abstract: It is a well-known reality that involvement of women in the development process is of utmost important as they comprise one-half of the world population. As per the world scenario, women’s share in relation to working hour is 60% which form 30% of the official labour force. Thus the share of contribution of the women to the world economy is 50 percentages (Department for International Development). Similarly the women in the tribal society constitute half of the tribal population. In the Indian constitution, the welfare state is enshrined with a view to ensure social justice to the most underprivileged class, particularly the scheduled tribes. Since the beginning of the 1st five year plan, the tribal administration has gained impetus and to ensure an integrated approach as well as policies for the amelioration of the tribal women, area development approach like Tribal Sub-Plan area, etc. The present study makes an assessment of the governmental efforts in different field taken for tribal upliftment with special reference to their women specific impact as well as the overall absorption, response and impact on the targeted tribal area. It is based on empirical study of two primitive tribes of Rayagada and Keonjhar district.

Key words: Government initiative, Government absorption, primitive tribes, scheduled tribes, tribal women, tribal upliftment.

I. INTRODUCTION

Scheduled Tribes constitute an important portion of Indian population. They standfor geographically isolated, marginalized and economically poor in India. As per the 2011 census, the scheduled tribe population comprises 8.6% of the country’s total population. Generally the areas where scheduled tribes inhabited are inaccessible, remote forest and hilly areas confined to geographically isolated islands. According to the latest census of 2011, 705 ethnic groups in India are notified as schedule tribes, which is a total of 10.42 crores of the population that is 8.6% of the overall population. Of this only 1.04 crores i.e., 9.9% of the total tribal population lives in the urban areas where as the rest 90% are still dependent on the rural economy. There has been a substantial increase in tribal population from 30.1 million in 1961 to 104.3 million in 2011. But when seen as a proportion of the total population, the change is from 6.9% in 1961 to 8.6% of the overall population in 2011, which is only an increase of 1.7% over these 50 years (GOI, 2013).

Indian tribes are mostly concentrated in the Central part of India and the North-east region of the country. According to 2011 census, these states in the central part of India in descending order are Madhya Pradesh, Maharashtra and Odisha consisting of 14.69%, 10.08% and 9.2% of the tribal population respectively. The other states in this region are Rajasthan consisting of tribal population (8.86%), Gujarat having (8.55%), Jharkhand consists of (8.29%), Chattisgarh(7.5%) and Andhra Pradesh consist of 5.7% of the tribal population. In the North east region, the tribal are mostly concentrated in Assam, Mizoram, Nagaland, Meghalaya, Manipur, Tripura, Arunachal Pradesh and Sikkim.

Figure-1 State/UTs Share of STs to total ST Population of India

Source: Primary Census Abstract for total Population, SC & ST, 2011

Numerous policies and programmes have been adopted as well as implemented for the socio-economic development of the tribal areas since the colonial period. Special provisions and strategies were reflected in the form of the Scheduled Districts Acts of 1874, the Indian Education Commission of 1882, Government of India Act of 1919 and 1935, where focus was given on special development of the tribal communities in general and tribal women in particular. Women have always formed an inseparable part of society and culture. They are more compatible with the natural order. In the tribal socio-economic set up, women occupy a dominant role as compared to their male counterparts. The male and female workers’ ratio to the total population is 5:1, whereas for tribal population it is 3:1. The contribution of tribal women to their family starts from childhood and continues unrelieved throughout their life. Women in tribal society act as a major part in agricultural activity, collection of fire wood, roots, vegetables...
and tubers which supplement their family diet and rearing livestock. In this way, women’s initiative is leading in tribal family affairs (Rao, 2006). Hence involvement of tribal women in the development process is of utmost importance as they comprise one-half of the total tribal population. They are the backbone of the village economy in general and of foothill villages in particular. But in the process of development, they are deprived of availing the benefits of development programmes. Now time has come when women have to be directly concerned about the extension programmes of the government. They must be reckoned as an important asset of the tribal society.

In India there are 75 Particularly Vulnerable Tribal Groups (PVTGs) identified and distributed in 14 states and one Union Territory of India. Odisha is the only state in the eastern region which has 8 districts having more than 50% of ST population after the north eastern states of Mizoram, Nagaland and Arunachal Pradesh in ascending order (according to census, 2011). Similarly Odisha has the largest number of PVTGs consisting of 13 among the states and UTs of India. They are the Bonda, Birhor, Didayi, PaudiBhuyan, LanjiaSaora, Hill Kharia, Mankirdia, KutiaKondh, Dongria Kondh, Juang, ChukutiaBhunjia, Lodha and Saora. The tribes selected for the present study (Juang and the Dongria Kondh) belongs to the PVTGs group based in the districts of Keonjhar and Rayagada which are located in the declared schedule areas of the state.

II. REVIEW OF LITERATURE

Dutta (2002), reveals about the feasibility of the governmental schemes regarding the improvement of the standard of living of women in India. He views that women are still considered as the misery of society, the unwanted liability. Till today, the attitudes of tribal parents have not changed regarding girl child education. Basically they prefer to send them to work place to earn for their family rather than send to school. The main root at the back of this situation is poverty. That’s why various policies and programmes have failed to achieve the best result for this community.

Mohapatra (2006), made an extensive analysis of the various tribal development problems in Odisha where he observed that during the plan periods, a considerable development of medical and public health facilities have taken place in these areas. But these benefits have not been compatible with the facilities provided because a vast proportion of the people did not avail these services due to superstitions and local hearsay. In fact, in most tribal societies, people believe that diseases are caused by hostile spirits and must be treated by spirituality and therefore prefer traditional medicine men rather than qualified doctors. Similarly, a majority of doctors are also reluctant to go to the interiors and serve in tribal areas.

Mohanty (2000), undertook a study on “Development of Scheduled Caste and Scheduled Tribes in Independence India: Leads and Lags”. The author has explained the execution of the government plans expenditure for scheduled cast and scheduled tribes for the period of the five year plans to look at whether the scheduled tribes are benefited or not. He revealed that many protective measures have been undertaken for the development as well as the welfare of the scheduled tribes such as shifting cultivation, forest, rehabilitation of displacement families, land alienation, bonded labour etc. in order to ensure political and socio-economic justice. It has been observed that most of the tribal population is under below poverty line and those who are living in the remote deep jungle region have not benefited by the government development schemes. The author suggests that, it is necessary to review all the accessible government schemes to stop loopholes and make strict provision for restoration of alienated land to scheduled tribes. He concluded that right now there is no appropriate assessment and monitoring of the scheduled cast and scheduled tribes development programmes. Hence, it leads to poor implementation and the target groups do not get the benefits.

Mohanty (2007), in his article reveals that due to shortage caused by decline of traditional forest based deeds pulls the tribals into the web of indebtedness and bondage. Once the Juang incurs debt from a private moneylender, he is automatically trapped in a net from which he can’t escape out easily. Hence it leads to land alienation and loss of all assets he owns. It has been observed that the tribal and their children live and dies in debt. The author opined that this type of situation have changed at present due to the implementation of the tribal development programmes and introduction of Nationalized Banks and Self Help Groups (SHGs). At present, the Juang borrow more from the Baitarani Gramya Bank than the moneylenders. But the implementation of Micro credit through SHGs has not made the life of Juang easy till today. They are still incurring debt from the local moneylender due to lack of awareness.

Routray.S (2015), ‘The Status of Women among the Dongria Kondh’ reveals in his article that the Dongria Kondh woman enjoys a high status in their social life. In case of marriage and family bequeath, they have a significant status. It has been observed that a person having more than one wife is considered rich in the society due to additional manpower. Hence women assist in the enhancement of the social and economic prestige of men. In various aspects of social life, the Dongria Kondh women enjoy high status and freedom like in the selection of a husband/life partner, seeking of divorce and so on. But in case of political and ritual sphere, they have low status. Hence for the all round development of the Dongria Kondh women, all developmental programmes should be enhanced.

III. OBJECTIVES

The present study has the following specific objectives:
1. To understand the evolution of government programmes for the upliftment and welfare of the tribals.
2. To examine and find out various socio-economic development factors responsible for tribal women in the study area.
3. To assess the efficacy of development programmes on the creation of additional income and employment of the sample households.
IV. METHODOLOGY

The study is based on both primary and secondary sources of data. The secondary data are collected from various sources highlighted the impact of tribal developmental programmes on their overall socio-economic status in the state. The primary data are collected by structured questionnaires to analyse the socio-economic status of the tribal households. Although the sample selection is based on the population of the primitive tribes who are concentrated in the hilly landscape of these tribal districts, the selection of the sample units is done randomly. The sample units are the women members of these households, preferably occupying a prominent position in the family which is purposely chosen to know the status and role of women in these households. While collecting information, the investigator had a hill-walking task from these tribal belts due to many factors. The primary among this was the massive communication barriers not only due to the unfriendly landscape but also the language gap. To overcome this gap the investigator stayed among them to build an informal rapport after which they could be made to reciprocate to the queries by overcoming their nonbeliever attitude towards support members. The information is collected as is delivered by them with all their raw expression of the awful status in many cases. The author thus used the method of participant observation to get a real picture of their socio-economic condition with focus on their developmental programmes and its consequences. For the purpose of data analysis various statistical and econometric tools has been used like regression, multiple logistic regression etc. as per the requirement.

V. TRIBAL DEVELOPMENTAL PROGRAMMES:

In the Post Independence Period, some eminent personalities like Thakkar Bapa, Jaipal Singh and few others played a major role in reshaping the tribal welfare and protective measures for the communities. Consequently, series of Constitutional Provisions in the form of constitutional safeguards, Articles and schedules have been included in the Indian Constitution for the development and welfare of the tribal communities. As per the constitutional provisions, the National Commission for Scheduled Caste and Scheduled Tribes have been appointed to safeguard the social, economic and political interests of the tribals. To protect their exploitation, the Protection of Civil Rights Act, 1955, the Scheduled Caste and Scheduled Tribes (Prevention of Atrocities) Act, the Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, etc. have been implemented.

After Independence, Indian constitution has taken several provisions to protect the interest of the scheduled tribes in Articles 15 (4), 16 (4), 46,243 M, 243ZC and 244; the 1st and 2nd provisions to 275 (1), Articles 334,335,338A, 339 (1) and the 5th and 6th schedule. The then Prime Minister, Nehru once said, “It is my dream to see each tribal family happy, educated, healthy and with sufficient income. To realize this dream, it is not sufficient to only have integrated interventions, but is also necessary to monitor the impact of these interventions on each tribal family. I wish to see every family reap the benefits of the 10-Point Programme that has been specifically designed by the government for them.” As per the Bhuria Committee Report, the PESA (Panchayat Extension to Scheduled Areas) Act was passed by the Parliament with regard to the socio-economic development as well as welfare of the tribals. Some special and supreme powers in regard to the governance of the scheduled areas have been vested in the hands of Governor under the 5th schedule. The main objective of PESA is to recognise the Gram Sabha as a chief unit of governance and people have the power to control over their own as well as community resources and preserve their tradition and dispute decision.

During the five year plans, many policies and strategies have been developed by the government of India for the upliftment of the tribals. In the 1st five year plan, focus was given on the provision of additional financial assistances through a community development approach to deal with the plight of tribals. At the end of the plan, about 43 Multi-purpose Tribal Development Projects (MTPs) were developed and sustained till the end of the 2nd five year plan. During the 3rd five year plan, a different strategy was developed known as “Tribal Development Blocks.” At the end of the 4th five year plan, the number was increased to 504. But this strategy was failed to identify the tribal population who were living outside the ‘Tribal Development Blocks’. In the 5th five year plan period, the identification process of majority blocks were covered which later comprised of 194 ITDS/ITDPs in the country. The present Tribal Sub Plan (TSP) was initially developed by Expert Committee set up by the Ministry of Education and Social Welfare in 1972. Thus during the 5th five year plan period, more effort was made for an integrated development approach in planning for tribals in Blocks. During Medium Term Plan, having population of 10,000 with more than 50% tribal living in adjacent areas was taken up for intensive development under “Modified Area Development Approach”. Likewise, the government of India formed micro-projects in isolated pockets for improvement of primitive tribes.

In Odisha, a separate department named Backward Classes Welfare Section (BCWS) was established in 1948. A Tribal Advisory Council was formed in 1950 to advice government for the development and welfare of the Scheduled Tribes and Areas which is envisaged in Para 4 of the 5th schedule. According to the Scheduled Area order, Sundargarh, Koraput, Mayurbhanj, Kandhamal and Gunja were scheduled in 1950. After that in 1977, as per the revised Scheduled Area order, more areas of Odisha were declared as Scheduled Areas. Now they are included in the Tribal Sub-Plan covering 118 blocks out of 314 blocks of Odisha. Under Article 275 of the constitution, there are provisions for grant-in-aid from the consolidated fund of India to state government for implementations of various developmental programmes to promote the welfare of the scheduled tribes as well as to raise the administration level of the Scheduled Areas to the general level. The government of Odisha has established 17 Micro Projects in the name of Primitive Tribal Groups (PTGs). This Micro Projects assist the PTGs with regard to education, agriculture, health, drinking water, road...
connectivity, animal husbandry, etc. The Odisha Government is also planning, implementing and monitoring Odisha Tribal Development Society (OTDS) which is under SC and ST Development Department. The OTDS intends to engage one “Technical Expert (Capacity Building & PLET)” in OTDS state office at Bhubaneswar to assist in various stages of project formulation, convergence of resources, planning, monitoring and evaluation. It focuses on empowering the tribals and enabling them to enhance their food security, increase their income and improve their overall income.

This paper makes an assessment of the governmental efforts in different field taken for tribal upliftment with special reference to their women specific impact as well as the overall absorption, response and impact on the targeted tribal area. The total number of declared ITDPs/ITDAs in India is 193 covering 2 UTs and 18 states. At present there are 259 MADAs and 82 numbers of clusters. Odisha has the highest number of ITDAs/ITDPs at 22 as well as MADAs at 46. It has the third most numbers of clusters at 14 after Maharashtra (24) and Andhra Pradesh (17). This reflects not only the tribal significance in terms of number but also their significance in terms of vulnerability and backwardness necessitating focused approach for their upliftment.

Government Schemes for the Upliftment of Tribal And Tribal Women In The Study Area And Survey Outcomes

The government both at the central and the state level runs several schemes for empowering the tribal women socially, economically and politically. While some of the schemes are directly targeted towards the women many other are meant for tribal in general with angle towards women centric issues. Some of these schemes which are directly operating in the study area with their target, objectives and achievements as well as the ground situation as brought out by the survey outcomes are mentioned below.

A. Education Related Schemes:

Education is considered as an important basis for all types of cultural, social and economic development (Sen, 1994) that boost the human resource and economic scenario of a nation (UNFPA). Moreover, investment in education especially on women brings an enhanced status through better economic conditions, strong decision-making power, the rise of self-confidence, control over resources, relaxation on physical mobility, effective husband wife communication and self-sufficiency in old age (Mason, 1998). As education is considered as a stepping-stone to social and economic development of the tribal community, Govt. has been taken utmost efforts to improve their educational standard. Special facilities have been provided to the tribal students through the provision of free education with free boarding facilities, free text books and uniforms. For the improvement of tribal education, special focus has been given under District Primary Education Programme, Kasturba Gandhi Balika Vidyalaya, Residential Ashram School, PREM, Mid-day Meal Scheme and NavodayaVidyalaya. Similarly to provide quality education to the tribal students, 100 Model Residential Schools (Ekalavaya Model School) are set up by the Govt. of India in 20 states from class VI to class XII under article 275 (1) of the constitution. The prime objective was to enable them to avail the reservation facility in higher and professional level as well as job in govt. and public sectors. As per 2011 census, the literacy rate in the state is nearly 73% indicating an increasing trend but for STs, it is only 52.24% which lag behind the Average Literacy Rate (ALR). To bridge this literacy gap, the Govt. of Odisha is taking genuine steps on the literacy ground. Some of these schemes which are directly operating in the study area are mentioned below.

i. PREM:

People’s Rural Education Movement is a compassionate, non-political, secular and non-government organization functioning for the upliftment of Scheduled Tribes and other marginalized communities of Odisha and India. In 1984, under the society’s registration FCRA act of India, PREM was registered as a voluntary organization. The primary objectives of PREM’s developmental programme are: i) to spread education among the rural masses, ii) to improve health care facilities, iii) to execute livelihood initiatives in the inaccessible areas, iv) to make capacity building for good governance and v) to promote and protect the rights of children among marginalized communities.

ii. Mother Tongue Based Multilingual Early Childhood Education (MT ML ECE):

This programme is one of the model initiatives of the PREM which started in tribal areas of Odisha in 2007. Under this programme, PREM is providing home based care to 0 to 2 years children. MT ML ECE programme providing support to 2 to 6 years of children. It has been seen that since 2007 to till date, 7333 tribal children of four tribal dominated districts of Odisha have working under this programme. Now they have successfully transited to primary and central schools. It has been also seen that due to the implementation of this programme, there is no single drop out among these children in the school. Hence, this model has been appreciated and taken up by the government. Juang community is one of the most primitive and vulnerable tribe in Keonjhar district where a high proportion of Juang children are deprived of early childhood and primary education, quality health as well as livelihood support. With this backdrop, PREM initiated a project on holistic development of children of Juang communities. It has taken 35 villages covering 2034 households constituting 8666 population. PREM has been operated in Banspal block of Keonjhar district in collaboration with Bernard Van Leer foundation since October 2012. The main goal of this programme is to create a conducive environment for Juang children for their holistic development by providing mother tongue based multilingual early childhood education, health, nutrition facilities at the community level. The project also taken different stakeholders like children, youth, women, different development committees, and members of the Juang Farmer’s cooperative society at grass root level and create a linkage with the Panchayat, block and district level.
iii. Anganwadi:
The women and Child Development (W&CD) department had launched this programme in association with Bernand Van Leer Foundation (BvLF), 2017. It introduced a model of mother tongue-based multilingual early childhood education in 12 tribal districts of Odisha. The main objectives of this programme are i) to enhance the learning environment, ii. Demonstrate better language proficiency and iii. Make successful transition to primary schools. The districts covered under this programme are Keonjhar, Rayagada, Sundargarh, Kalahandi, Gunjam, Malkangiri, Sambalpur, Gajapati, Koraput, Kandhamal, Nuapada and Mayurbhanj. It imparts in 10 tribal languages including Juang, Kuvi, Santhali, Bonda, Kui, Koya, Oram, Saura and Kisan.

iv. Government Ashram Schools in Tribal Areas:
Ashram schools are residential schools which impart education up to the secondary level to children belonging to Scheduled tribes. Since 1990-91, the Ministry of Tribal Affairs has been implementing a central scheme known as ashram school in tribal sub plan areas. Under this centrally sponsored scheme, the state government is qualified for the establishment of girls Ashram Schools for 100% funding and Ashram schools of boys in non-Naxal tribal areas for 50:50 ratios. The main objective of the scheme is to provide residential schools for STs including PTGs in an environment conducive to learning and to increase the literacy rate among the tribal students as well as to bring them at par with other population of the country.

v. Kasturaba Gandhi Balika Vidyalaya:
In August 2004, this scheme was introduced by the govt. of India. Then it was integrated in the Sarva Shiksha Abhiyan programme to provide educational facilities for the dropout and never enrolled children between the age group 10-14 yrs children of SC/ST/OBC and minority groups and families who are under abject poverty. Its objectives are to ensure access and quality education to the girls of disadvantaged group of society by setting up of residential schools with boarding facilities at elementary level and merged with SSA programme from XIth five year plan, Ist April 2007. In this scheme, there is provision for residential facility and other academic support to be provided to the girls enrolled mainly from the dropped out section in the area concerned.

Survey Outcomes on Educational Status in the Study Area:
Though it is found that the tribal who are adults have less or no education (as observed 8% for the tribal women in the study area, of which 86% have education up to lower primary level only), but they are found to provide education to their children. However this could be achieved only due to the government's education related schemes operational in the study area.

Table I: Educational Status of the Tribal Children in the Study Area:

| Percentage of Tribal Household with children attending school | If Yes , are you able to afford the educational cost |
|-------------------------------------------------------------|-----------------------------------------------|
| Yes | No | Yes | No |
| 83.5% | 16.5% | 4.3% | 95.7% |

If not able to afford the educational cost, place where the children gets the education from:

| Govt.schemes/Anganwadi | Provisions by NGOs | Informal Education | Any other (KISS) | Both Govt. Schemes & NGOs |
|------------------------|-------------------|------------------|----------------|-------------------------|
| Overall tribal population | 67.5% | 7.9% | 0.9% | 3.7 | 20% |
| Keonjhar | 61.9% | 0.2% | 1.9 | 2.9 | 31.4 |
| Rayagada | 72.7% | 13.6% | - | 4.6 | 9.1% |

Source: Survey outcomes

It is found from the above table that near about 84% of the sample households are sending their children to the school. In Rayagada district, the enrolment of tribal children in Govt. Ashram School and Anganwadi is around 72.7% which is more than the percentage of enrolment in Keonjhar district which is 61.9%. The percentage of overall enrolment in both Govt. schemes and NGOs is 20%. As regards informal education, the above survey shows that the enrolment percentage is very poor. It is found from this study that from both the sample district, about 3.7% of tribal students are studying in KISS (Kalinga Institute of Social Sciences), a residential school in Bhubaneswar. About 95.7% of the households have opined that they are not able to afford the educational cost of their children due to abject poverty.

B. HOUSING RELATED SCHEMES:

i. Mo Kudia:
For the year 2008-09, the state government has launched Mo Kudia scheme those who are valid poor but the name does not in BPL list may also be allotted a house. According to the rule, preference will be given to the following categories.
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a) The poor women who are in distress, physically challenged, victims of domestic violence, women headed households, leprosy and AIDS patients will be eligible to get a house. b) The poor victims of fire or flood can be considered. c) The tribal households whose houses have fully collapsed due to elephant menace can be considered. d) The primitive tribes (PTGs) may be given priority without instating on title of land.

ii. Indira Awaas Yojana (IAY):

IAY, the star scheme of the Ministry of Rural Development, Govt. of India has been revamped to PradhanMantriAwaasYojana (Grammen). The household poor families and those living in less than two kutcha rooms as per SECC-2011 survey are eligible for availing housing assistance to construct minimum of 2554 meter of house.

C. EMPLOYMENT RELATED SCHEMES: MGNREGA:

The National Rural Employment Guarantee Scheme (NREGA) which has now been renamed as Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA) by the Govt. of India on 7th September, 2005. It was enacted in 2005 to provide minimum 100 days guaranteed wage employment in every financial year to the rural households who want to do unskilled manual work that includes creation of productive assets in the village such as wells, tanks, ponds and roads etc. This scheme ensures that at least one third of the stipulated work have to be allotted to women.

Survey Outcomes Related to Employment Status in the study Area:

The tribal women are active participants in the income generation in their households. Almost 100% of them are found to be employed in one or more activities so as to earn an income for their household. This included their role in farming, mostly aiding their male family members in these activities and also many of them are found to be engaged in the labour work of their tenants. Aside they are found to collect the MFPs for sale in the market with most of these women spending almost 3 hours a day in the forest for these purposes. In addition to these, 62% of these tribal women are also found to be working in different SHGs in the study area in the preparation of broom sticks, Palua, pineapple juice and turmeric which they collect and process for marketability. Again 94% of these women also are found working in the MGNREGA to add to their income.

Table-III: Implementation of Governmental Scheme for Tribal

| District | Working in SHGs | If yes, activities involved | Working under MGNREGA | Do you get equal wages? |
|----------|----------------|----------------------------|-----------------------|-------------------------|
|          | Yes (%) | No (%) | BS & PP | Yes (%) | No (%) | Yes (%) | No (%) | Don't know |
| Keonjha | 61 | 6 | 38.4 | 9.6 | 52 | 93.6 | 6.4 | 74 | 4 | - | 19.2 |
| Rayagad | a | 55.2 | 44 | 8 | 44 | 11.2 | 72 | 28 | 40 | 2.4 | 30.4 |
| Total | 58 | 4 | 41 | 26.8 | 31 | 82.8 | 17.2 | 57 | 2 | 0.8 | 24.8 |

Source: Field Survey B.S-Broom sticks preparation, PP-Palua preparation, TP-Turmeric preparation

It is found from this table that about 58.4% of the sample households have been working in Self Help Groups. Out of this, near about 27% of the households are involved in broom stick preparation and Palua preparation. Approximately 32% of the households they are involved in broom stick preparation as well as turmeric preparation. It is also seen from this study that 82.8% of sample households are working under MGNREGA and out of which 57.2% agreed that they are getting equal wages compared to their counterparts. But around 25% of households do not know whether they are getting equal wages or not.

Table-II: Assessment of Benefit from the Governmental Schemes (As Per Response) In Percentage

| District | Yes | No | To some extent | Don’t know |
|----------|-----|----|----------------|------------|
| Keonjhar | 20  | 2.4| 59.2 | 18.4 |
| Rayagada | 24.8| 11.2| 46.4 | 17.6 |
| Total   | 22.4| 6.8| 52.8 | 18 |

Source: Field Survey

This table reveals that out of the total sample households, 22.4% of the households agreed that they are benefitted from the governmental schemes and around 53% are getting the benefit to some extent. But 18% of the sample households do not know whether they are benefitted from the government schemes or not. Very poor percentages of households (6.8%) are not getting any benefit from the government schemes.

D. HEALTH RELATED ISSUES OF THE TRIBAL:

Tribal women’s health status is very poor compared to other caste and religion in Odisha. Both the government, central and state has been implementing several health related programmes for the tribal women. Yet they are suffering from serious health problems. It has been seen that the problem of tribal women in Odisha differ from a particular place to another place due to their historical background, geographical location, culture and the process of social change. Basically they are lacking nutrition, pure drinking water and sanitation which have a direct impact on their reproductive health causing maternal mortality and high rate of fertility. Chronic energy deficiency is very high among the PTG of Odisha (ICMR, 2003). Though different health related
programmes like Integrated Child Development Programme (ICDS) and National Rural Health Mission (NHRM) are functioning in their area yet they are not getting the real benefit.

For promoting the health status of tribal population by reducing mortality and morbidity, Odisha Health Strategy 2003 has advocated various programmes related to health. According to the report of the Odisha Health Strategy, the tribal community generally suffer from malaria, anaemia, STD, genetic disorders like G6PD deficiency, sickle cell which are also nutritional deficiency diseases. The analysis reveals that the health status of tribal population of Odisha are worse than the national average with the infant mortality rate at 84.2, under five mortality rate at 26.6, underweight children at 55.9, anaemia in children at 79.8 and women with anaemia at 64.9 per 1000 (Ota & Mohanty, 2015).

To improve the percentage of institutional deliveries and reducing the rate of infant and maternal mortality, a special health programme was launched ‘Amo Sankalp’ in September, 2016. It was a challenging task to motivate the pregnant tribal women to go for institutional delivery. In the 1st phase, 817 remote villages were provided health services. Out of this, 162 villages are selected as nodal points where integrated village health and nutrition days have been observed. Under this programme, different services such as ante-natal and post-natal check-up for the mother, screening and weight measurement of the children as well as malaria testing have been done from time to time. Now, the number of delivery point has increased from 25 to 38 along with all infrastructures for safe delivery. At the same time, post-natal check up of both the mother and the new born child has been done. In Rayagada district, 11 MaaGruha (Maternity waiting Home) has been made for expectant mothers who are the habitant of inaccessible areas. It is found from table IV that about 28% of the sample households are suffering from any type of diseases. Mostly they are suffering from chronic anaemic (10%), malaria (7.2%) and TB (4.8%). Their habitation in inaccessible areas along with illiteracy, ignorance, superstition and unhygienic way of life aggravates their adverse health status. There is still a high dependence on the traditional system of healing categorised as ‘home remedy’ in table as shown in Table V The absorption of only allopathic care as a modern system of health care is only among 6% of the population which is not only due to its inaccessibility but also its high cost as well as dis-trust towards it. It is also observed that 100 percent of the sample households are facing some problems in accessing the health care facilities with the constraints ranging from financial problems, distance and communication, gender factors, non-awareness etc.

Survey Outcomes on Health and Hygiene Status in the study area:

However, though government has provided the above health care facilities, following is a brief outcome of the survey result in the study area.

Table - IV: Health Status of Sample Households

| % of Households suffering from any type of diseases | Type of diseases |
|---------|-------------|
| Yes | No |
| Malaria | TB | Sickle cell | Anaemic | Any other |

Table - V: Type of Medicine Preferred:

| | 1 | 1.2 | 1.2.3 | 1.2.4 | 1.3 | 1.3.4 | 1.4 | 2.3 | 3 | 3.4 |
|---|---|---|---|---|---|---|---|---|---|
| 4.8% | 6% | 11.2% | 3.2% | 14% | 18% | 22.4% | 6% | 6% | 8.4% |

Source: Field Study *1.Ayurvedic 2.Homoeopathic 3.Allopathic Home Remedy

Another major cause of their poor health condition is the lack of proper sanitation practices in the area. None of the household is found to have toilet facilities in their household. In response to the survey queries, 65% of the household are found to be unaware of any governmental schemes to provide them the access to toilet facilities in their area. While the rest are found to be aware but don't access as they anticipated some side cost aspects and that it is not completely free.
Almost all of the households opines that they do not prefer any such toilet system in the house as that would be unhygienic and also because they do not have access to sufficient water (Table VI).

| % of HH with toilet facilities | If no, why did not take assistance of Government schemes |
|-------------------------------|--------------------------------------------------------|
| Yes                           | It is not completely free                               |
| No                            | Don’t know about such scheme                            |
| No                            | Don’t want to access it due to shortage of water        |

NIl | 100% | Nil | 64.4% | 35.6% |

Source: Field Survey

This clearly points to the fact that the tribal are still to adopt the ongoing changes and have complete lack of awareness about the benefits of the modern medicines or sanitation facilities. It also points to the fact that these areas are still inaccessible by the ongoing governmental schemes.

VI. ACTS AND POLICIES FOR TRIBAL PROTECTION AND THEIR IMPACT ON TRIBAL LIFE:

A. The Orissa Scheduled Areas Transfer of Immovable Property (By Scheduled Tribes) Regulation, 1956:

This act which extended to all the scheduled areas of the state with immediate effect provided the following policies to protect the ST: i) a person of the ST cannot transfer through mortgage, sale, exchange, lease or make any such dealing with land in or not in his possession to any other person who is not a member of the ST, ii) such mortgages can only be made to any other member of the ST or to the financial institutions of the government to take loans for agricultural purposes, iii) it declared any such transfer which existed prior to the enactment of this act as null or void, iv) It cannot be transferred if post transaction the size of the agricultural land reduced to 2 acres and this limit was 5 acres for un-irrigated land and v) wherever such transfers had taken place, it had to be restored to the ST owner of the land or his legal heirs or to any member of the ST in consultation with the competent authority of the government designated for this purpose in case of death of its legal owners, within two years of the commencement of this act.

B. The Bonded Labour System (Abolition) Act 1976:

This act declared all activities pertaining to forced labour under any contracts, custom, pacts etc. as null and void and its practice in any form to be an offence punishable under law. It thereby frees all victims of this bonded labour system from any debts to be paid to their creditors and also restoration of any property, land or assets mortgage under such agreement to its owner.

C. The Orissa Money Lenders (Amendment) Act, 1975:

This act which amended the existing 'The Orissa Money Lenders Act, 1939', and became effective from twenty-second September, 1975. This act defined 'debtor', to be the person who has taken the loan and would include 'his successor in interest or surety'. While it defines the 'money-lender', as the person other than a bank or cooperative society with loan advancement as his business'. This act provided for the following: i. compulsory registration of all money lenders to be maintained by the Sub-registrar to have certificate issued in their name to be able to carry on the business. This certificate had to be renewed after every 5 years. If anyone is found doing money lending business without registration, then he can be punished under law with imprisonment or fine or both, ii. the documents of these moneylenders to be monitored by any sub-divisional officers/ Tehsildars which is under their jurisdiction to find their activities is in accordance with the act or not, iii. The interest rate was strictly regulated to be less than or equal to 9% for secured loans and less than or equal to 12% for unsecured loans. Any violation with regard to this policy would be an offence punishable by law by way of refund of double the amount charged to the debtor by the offending moneylender, iv. any mortgaged property for the debt taken earlier stands discharged if it is already 7 years from the day of mortgage. On discharge all documents has to be returned to the owner or to his successor. In case of no claimant within a period of 12 years, the property would be attached to the state government, v. it declared any proceeding by the money lenders regarding the loan advanced to an 'indigent debtor', to be null or void from the very date of enforcement of this act, where an 'indigent debtor', referred to a debtor owning less than two and half acres of land and having farming and allied activities as his only source of income or it may refer to a landless agricultural labourer.

Due to all these political implementation and non-implementations, the tribal, most of whom are in fact owner of huge areas of land have been forced to lead a life of poverty and deprivation on their very own highly valued land, or are being driven from it to struggle for survival. Illiteracy, ignorance, lack of awareness about their own rights inflamed by governmental lack of appetite to safeguard them have driven these most earliest protestors of colonial autocracy to live as beggars on their own independent country.

D. Panchayat (Extension to the Scheduled Areas) Act, 1996 or the PESA Act:

Odisha is among the ten states where the PESA Act is applicable to its scheduled areas. It was meant to extend the 73rd amendment i.e., granting absolute authority to the panchayats(Gram Sabhas) to deal with all tribal related issues like ownership and market valuation of MFPs, regulating money lenders and their activities by maintenance of their record, controlling and managing local resources like minerals, water bodies, conserving land and forest areas etc., preventing land
alienation, banning the intake of intoxicants etc. It also declared any acts/policies as null or void if its provisions were inconsistent with that of the PESA act.

There are 76 districts in the country which are affected by Left Wing Extremism (LWE) of which 32 are PESA districts of the ‘Red Corridor’, region extending over significant parts of Odisha, Bihar, Jharkhand, Andhra Pradesh and Chhattisgarh.

E. Forest Rights Act, 2006:

This referred to the Scheduled Tribes and Other Traditional Forest dwellers(Recognition of Forest Rights) Act, 2006, which was effective from 1st January, 2008 provides for granting the tribal both individual as well as community rights for tenure-ship over the forest land where they had been inhabiting for generations. It grants them the right to own and live in their possessed forest land, to collect, consume or sale minor forest products, rights over products of water bodies, pastoral lands, titles to pattas, lease or grants on forest land issued by the state government or any local body as well as occupancy of either earlier occupied land from where they had been displaced or providing for alternative land for these displaced people.

Table-VII: Status of Implementation in Odisha under the FRA, 2006 as on 30/11/2016

|                | Number of claims received upto 30/11/2016 | Number of titles distributed | Number of claims rejected | % of titles distributed over number of claims received | Extent of forest land for which titles are distributed (in acres) |
|----------------|------------------------------------------|------------------------------|---------------------------|-------------------------------------------------------|---------------------------------------------------------------|
| Individually   | 6,18,384                                 | 3,99,996                     | -                         | -                                                     | 5,98,524.34                                                   |
| Community      | 13,433                                   | 5,513                        | -                         | -                                                     | 2,83,884.97                                                   |
| Total          | 6,31,817                                 | 4,05,509                     | 1,50,133                  | 64.18                                                 | 8,82,409.33                                                   |

Source: Annual Report, 2016-17

Both the FRA and the PESA acts are meant to aid in tribal development through empowering them with rights and self-governance for fructifying these granted power. However apart from poor implementation, many activities of the state is in direct violation of these acts. These issues are related to state occupancy over tribal areas for mining, reserve forest declaration, developmental projects like dams, industries etc. which have displaced large number of tribal forcing them to live a nomadic life without settlement.

Table VII shows the status of implementation of the FRA, 2006 in Odisha which reflects about 36% of the claimants yet not received their titles over their claimed land or forest. It is to be mentioned here that there are many areas which are yet to be surveyed to assure the tribal rights meaning that these figures are only for the surveyed area and that also not yet fully completed.

The truth cannot be denied that though self-governance is important but however many other factors have to be considered. Firstly most of the tribal are ignorant about the ongoing changes in terms of the actual valuation of their land, trees, MFP etc which leaves them exposed to exploitation as a ongoing process due to the nexus between the influential members in the tribe (consisting mostly of money lenders, migrants who had exposure with the external world and others) under a garb. Also most of the acts and policies are found not to be operative or poor/no implementation because of the dichotomy between the tribal belonging to different age groups. While mostly the older generation are found to resist any interference and want to allow them continue with their way of life, the youth feels that the state should take initiatives to provide them better occupation which can enable them to earn more and improve their standard of life. The solution should be a development path within the purview of their own culture and tradition by empowering them with ways to unleash the potential of the resources both tangible (like land, water, forest, orchards, animals etc.) and intangible (like skill of making basket, mats, shawls, earthen utensils, spices, art form etc).

Table VIII reflects the sharp violation/non-implementation of the existing acts and policies meant for safeguarding the rights of the tribal as mentioned above among the tribal in the study area. This throws light on not only the ground reality that even after years of existing of these acts and policies the tribal’s exploitation and deprivation still continues in different forms and this demands immediate focused attention to plug these loopholes and safeguard the tribal interest.

Table VIII: Ground Realities Reflecting Violation/Non-implementation of Tribal Protection Acts/Policies

Survey Findings:

| District         | % of Households | % of Households |
|------------------|-----------------|-----------------|
| Keonjhar         | 16%             | Land given in mortgage to Private Moneylenders |
| Rayagada         | 28%             | Fruit bearing Orchard given in mortgage to Private Moneylenders |
| Getting Paid in Kind for labour given | 17.6% | Getting Paid in Kind for labour given |
| Getting paid nothing for labour given | 3.2% | |
| Paying interest rate more than 10% | 31.2% | Getting paid nothing for labour given |
| Getting less for their MFP | 80.8% | Paying interest rate more than 10% |
The tribal are found engaged as bonded labourers to repay their debt taken by them or is a continuation of debt taken by their forefathers i.e. ‘borrowed debt’ and are often paid in kind and in most cases are found not to be paid at all in abject violation/non-implementation of the Bonded Labour System(Abolition) Act 1976.

The poor tribal are also found to be still taking loans from private money lenders at exorbitant rate of more that 10% violation the Orissa Money Lenders (Amendment) Act, 1975. Their admission that they are not getting a reasonable price for their MFP is again a non-fulsome effect of many acts and policies meant for tribal development.

VII. RESULTS OF TEST OF ASSOCIATION

The following section attempts to find the association between tribal incomes and their food expenditure, non-food expenditure, expenditure on education and expenditure on health.

Table IX: Test of Association between Tribal Income and Some Selected Variables for the Overall Tribal Population

| Variable | χ² value | d.f. (at 5%) | Result |
|----------|----------|--------------|--------|
| Income and Food Expenditure | 56.3 | 8 | Associated |
| Income and Non-Food Expenditure | 26.9 | 8 | Associated |
| Income and Expenditure on Education | 19.3 | 8 | Associated |
| Income and Expenditure on Health | 11.88 | 8 | Not Associated |
| Income and Tribal debt | 4.72 | 8 | Not Associated |

Source: Own calculation (in SPSS, version 24)

Note: 1. χ² tabulated value for 8 degree of freedom(d.f) at 5% level of significance is 15.5

2. R=refers to rejection of the null hypothesis and A= refers to the acceptance of the null hypothesis.

Table IX shows the chi square test of association outcomes between tribal household monthly income and some selected socio-economic variables for the overall tribal population. It is observed that income shows an association with the tribal expenditure on food and non-food items as well as education. However it is found not to be associated with health as well as their overall household debt. However a district wise analysis of the same association throws more insight into the focus required in each district. While in Keonjhar the income is found to be strongly associated with their food and non-food expenditure as well as their health expenditure, it is found not associated in case of their expenditure on education and with their overall debt. In case of Rayagada, there is observed a non-association of their income with all the selected variables i.e. food and non-food expenditure, health and overall debt. It is found to be associated with only their expenditure on education.

Table X: District wise Test of Association between Tribal Income and Some Selected Variables

| Districts | Keonjhar | Rayagada |
|-----------|----------|----------|
| χ² value  | d.f. (at 5%) | Result | χ² value  | d.f. (at 5%) | Result |

Source: Compiled based on the collected data

Lands are found to be given in mortgages to private money lenders in gross violation or non-implementation of the Orissa Scheduled Areas Transfer of Immovable Property (By Scheduled Tribes) Regulation, 1956. Similarly it is found that many tribal owners possess land of less than two acres as they have transferred their land which is again a violation of the above stated law.

The role of the state in most cases have reduced to being just another stakeholder in the interest like land, forest etc or as a negotiator between different interested parties to these assets/resources, instead of a focused motive to restore or safeguard the tribal's interest. This has affected the implementation or realization of the fulsome effect of many acts and policies meant for tribal development.
A test of association is conducted by categorizing the sample in terms of tribal households who has ownership to income generating land assets and those who do not have such ownership. The above table XI shows this test of association results between income and the tribal's food, non-food, education, health and debt expenditure. It is observed that there is association between income and food expenditure as well as between their income and non-food expenditure. No association is found between their income and their expenditure on education, health and debt for both the categories of tribal examined. Even in terms of absolute income, the range of maximum and minimum monthly income of the households is found to be higher for the tribal with no income yielding land assets at Rs.7500 whereas it is Rs. 6000 for the category of tribal possessing these income yielding land assets.

The probable reasons for these observations may be:

The low income from their land and most of them are found to have mortgaged their land.

Most of their transactions are in kind with the middlemen thereby the actual price is subdued.

Being high in debt they use most of their produced crops to repay their debt or for self consumption.

Though they own land but most are fragmented making them agriculturally inefficient.

The low income earned by these tribal households is mainly consumed by their food and non-food expenditure leaving them with no surplus for saving and other activities.

The non-association between the tribal income and education is being supported by regression analysis also. Education is found to be significantly related with education in case of indebtedness. The reason may be that most of the tribal who are educating their children beyond higher secondary are found to have taken loans with or without mortgaging their land asset, while those below it are found to be dependent on government provided educational facilities in the study area. The same sort of relationship is observed in case of health facilities where the tribal either dependent on governmental facilities if accessible in terms of physical, economic or cultural barriers or is found to be still relying in their own traditional healing practices within their community. The non-association between their income and indebtedness may be mainly due to the fact that they took loan with or without mortgaging their land and are mainly found to be repaying it in kind as their income yielded no surplus with each household displaying a deficit budget.

### VIII. REGRESSION ANALYSIS

Regression analysis is made to find the factors influencing the tribal income using the following model as shown below:

\[
\text{Income} = f(\text{Indebtedness of the household}, \text{Literacy}, \text{family size}, \text{Continuity of work in a year})
\]

These various factors taken for finding this relation are described as follows:

- **Literacy:** It has been taken in terms of the number

| Income and Food Expenditure | 68.91 | 8 | Associated | 10.628 | 8 | Not Associated |
|----------------------------|-------|---|------------|--------|---|----------------|
| Income and Non-Food Expenditure | 30.78 | 8 | Associated | 14.946 | 8 | Not Associated |
| Income and Expenditure on Education | 11.91 | 8 | Not Associated | 22.567 | 8 | Associated |
| Income and Expenditure on Health | 35.22 | 8 | Associated | 11.866 | 8 | Not Associated |
| Income and Tribal debt | 3.301 | 8 | Not Associated | 7.954 | 8 | Not Associated |

Source: Own calculation (in SPSS, version 24)

Note: 1. \( \chi^2 \) tabulated value for 8 degree of freedom (d.f) at 5% level of significance is 15.5

2. R=refers to rejection of the null hypothesis and A= refers to the acceptance of the null hypothesis.

### Table XI: Test of Association between Tribal Income and Some Selected Variables Based on Ownership of Income Yielding Land Assets

| For Tribals Owning Income Yielding Land Assets | \( \chi^2 \) value | Result | For Tribals NOT Owning Income Yielding Land Assets | \( \chi^2 \) value | Result |
|-----------------------------------------------|------------------|--------|-----------------------------------------------|------------------|--------|
| Income and Food Expenditure                   | 35.79            | Associated | 33.411 | Associated |
| Income and Non-Food Expenditure               | 18.84            | Associated | 25.416 | Associated |
| Income and Expenditure on Education           | 9.705            | Not Associated | 15.069 | Not Associated |
| Income and Expenditure on Health              | 8.684            | Not Associated | 9.761 | Not Associated |
| Income and Tribal debt                        | 2.315            | Not Associated | 13.212 | Not Associated |

Source: Own calculation (in SPSS, version 24)
of completed years in school and educational institutions above school. Say till completion of primary education, it is 5 years (1 to 5 standard) and 7 (for upper primary), 10 for completion of secondary education and 12 for higher secondary completion and others.

Family size: This is a very important component influencing the tribal household income. This is because of the very features of their family structure with most of them living in joint families, joint ownership of property, taking responsibility of all members of the family particularly, the old and the children and also having higher fertility rate.

Continuity of work: The work structure of the tribal is found to be multifarious. This is because many of them do not own land on which to cultivate for their own consumption as well as surplus for sale. Most of them who owns land are found to have mortgaged it for various purposes giving them no revenue of sucking the revenue earned in repaying their debt. In this background the tribal are found to be engaged in a number of activities to add to their income as no particular source give them enough to concentrate. Again the jobs being unorganised and seasonal, continuity of the work throughout the year assumes a great significance in influencing the overall income of the tribal.

Indebtedness of the tribal household: This is a very important factor influencing the tribal income and in turn being influenced by it. As shown under indebtedness analysis, the tribal's income is eroded away due to a high indebtedness of 90% of the household which in turn leads to further indebtedness.

### Table XII: Regression results of Factors Influencing Tribal Income (overall tribal population)

|                      | Coefficient | t statistics | p-value |
|----------------------|-------------|--------------|---------|
| Intercept            | 1962        | 3.15         | 0.0018  |
| Indebtedness of the household | 0.027       | 2.343        | 0.02    |
| Literacy             | -20.50      | -0.36        | 0.72    |
| Family Size          | 178.37      | 3.104        | 0.002   |
| Continuity of Work in a year | 2.985       | 2.152        | 0.032   |

R² = 77% and F = 51.4

Source: Own calculation

Tribal income is found to be very low, as pointed earlier the entire sample could be grouped within a maximum of Rs.10000 income per month. Another major feature of their income is that they make most of their transactions in barter which makes it difficult to estimate the actual income or expenditure. The commodities transacted also cannot be enumerated in terms of the current market price of the products because the price is also found to be much lower and volatile than the prevailing market price. So the income variable taken above is their actual cash income per month.

Table XII shows that for the overall tribal population their income is highly influenced by indebtedness, family size and the continuity of work in a year which are found to be highly significant at 10% level of significance. However literacy level is found to be not only insignificant but also negatively related. Some of the possible reasons for these findings are analysed:

i. The tribal are found not to be engaged in any particular economic activity giving them reasonable return due to non availability of such opportunities. To increase their overall income they are found to be involved in multiple activities. Thus other major reasons for this is their high level of indebtedness which forces them to tap as many sources of income generating activities are available and accessible to them.

ii. Continuity of work is one of the major factors influencing their overall income because of the above stated reasons of no specific adequate source of income. So other then farming which are seasonal in nature, they are engaged in several other activities of which the governmental employment schemes and other SHGs are important components.

iii. Larger family size prompts them to work for more income for supporting them. However, they consider them as source of added economic units aiding in earning and increasing the overall household income and so prefer large size families.

iv. They are found to be mostly engaged in severe manual activities sparing them no scope for education and rather are found to have a trade-off with their time of involvement with income generating activities.

Table XIII highlights some of these factors which are found to be influencing their income categorizing the sample in terms of their ownership of income yielding farm land which is a major component of the tribal portfolio. The result has been tested at 10% level of significance whose tabulated value is 1.64.

### Table XIII: Regression results of Factors Influencing Tribal Income (in terms of ownership of Land)

|                      | Coefficient | t statistics | p-value |
|----------------------|-------------|--------------|---------|
| Tribal household owning Income Earning Land Assets | Intercept | 3007.32 | 2.367 | 0.02 |
|                       | 0.014       | 0.609        | 0.544   |
|                       | 0.033       | 2.404        | 0.017   |
| Tribal Household Not- Owning Income Earning Land Assets | Intercept | 1670.77 | 2.305 | 0.02 |
|                       | 0.002       | 0.002        | 0.002   |
|                       | 0.039       | 2.074        | 0.039   |

|                      | Coefficient | t statistics | p-value |
|----------------------|-------------|--------------|---------|
|                       | 17.97       | 0.153        | 0.878   |
|                       | -27.02      | -0.416       | 0.678   |

R² = 77% and F = 51.4

Source: Own calculation
Table XIII shows that except the intercept coefficient, none of these factors are significant in influencing the tribal income for those who own income yielding land assets, tested at 10% level of significance. However in case of the tribal who do not own any income earning land assets, it is found that the results vary in accordance with the observations made above for the overall tribal population, which is the high significance of the indebtedness of the tribal household, family size and continuity of work in a year while showing an insignificant and negative relation with their literacy level. This observation is due to the fact that most of the tribal household is found to have no ownership to income yielding land assets (which is 75%) relative to only 25% of the household who have access to this important asset. So this influences the relation of the factors to their income of the overall tribal population.

IX. CONCLUSIONS

After decades of planning the tribal still shows inaccessibility to adequate health and educational facilities. They have to mortgage their valuable assets, mostly land being prime in this to get access to higher education of their children or to meet any health related contingencies. Due to non-awareness, procedural delays, legal obligations etc. the tribal are still dependent on private sources to borrow money, which often leads to their exploitation to the extreme of getting deprived from their land assets. Violation of all major acts is observed to different extent with respect to mortgaging of immovable properties to private money lenders, bonded labour related acts, acts related to prevention of money lenders’ exploitations, forest related acts and policies among others as observed above.

The tribal are still found to be leading a vulnerable life inflicted with poverty and indebtedness. Though governmental schemes has been targeted at their upliftment but as the overall analysis show their absorption still is unsatisfactory and has dire need of being more streamlined and vigorous. The tribal income is found to be significantly related to their indebtedness, family size and the continuity of work. While these variables are found to be non-significant for tribal households with ownership to income yielding land assets, the same variables are found to be significant for the tribal households having no ownership to income yielding land assets. This point to the significant role played by land assets to the tribal life. Owning a source of income asset do give them an edge in earning income with less dependence on availability of external sources of income generating activities.

A district wise analysis shows a wide variation in terms of their socio-economic status in between the tribal dominated districts which necessitates a focused approach towards Rayagada so as to lift it to the level of the other tribal dominated districts. Schemes and programmes targeted at all the tribal in general may achieve its target but the underlying inequalities will continue. So this requires a target approach of the developmental programmes depending on the socio-economic features of the tribal in each district.

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