Joda west Iron & Manganese Mines of M/s Tata
Steel is one the mine of the company located at
Joda area. Beside many common activities for the
group of mine, some activity are undertaken in
CSR exclusively for the mine around it's operation
area. This report covers the major activity under
taken under CSR for the mine in Fy'19.

2018-2019 Corporate Social Responsibility Report

JODA WEST IRON & MANGANESE MINE

TATA STEEL

Sustanibiility Development Team



About

Joda West Iron & Manganese Mines

Organization Overview

Tata Steel, a Company that took shape from the vision of Jamsetji N. Tata, is today a global business enterprise having products and services in over 150 countries. Being the world's second-most geographically diversified steel producer, we operate in 26 countries, have commercial presence in over 50 countries and have employees spread across five continents.

Company has captive Iron & Manganese Mines at Joda area. Joda West Manganese Mines is one of it's captive mines in operation since 1932. The mine has an annual production capacity of 1.8 lakh ton Manganese Ore. Manganese Ore produced from tis mines is used for Ferro Manganese production facility at Joda and other plants.

The Joda West mining lease is located at Joda, Bichakundi, Kamarjoda, Banspani and Bhuyan Roida villages and ward no-14 and 9 of Joda Municipality. At Mine level CSR activities are undertaken in above areas.

Company Vision

We aspire to be the global steel industry benchmark for Value Creation and Corporate Citizenship.

Company Mission

Consistent with the vision and values of the Founder, Jamsetji Tata, Tata Steel strives to strengthen India's industrial base through the effective utilization of staff and materials. The means envisaged to achieve this are high technology and productivity, consistent with modern management practices. Tata Steel recognizes that while honesty and integrity are the essential ingredients of a strong and stable enterprise, profitability provides the main.

Spark for economic activity, overall, the Company seeks to scale the heights of excellence in all that It does in an atmosphere free from fear and, thereby, reaffirms its faith in democratic values.

Tata Values

Integrity Unity Pioneering Excellence Responsibility

CSR delivery arms

Tata Steel Rural Development Society (TSRDS) is a registered society under Societies Registration Act, 1860. The principal aim and objective of the society is to undertake promote, sponsor, assist or aid directly any activity/project/programme for the promotion and growth of the rural economy, rural welfare, socio economic development and upliftment of the people in rural areas

TSRDS UNIT OF JODA

To undertake above mentioned activities at Joda area where company is operating Six mining leases a well-equipped CSR unit has been set up with specialized and experienced professionals This unit work as a central team to cater services to Joda East Iron Mines Joda West Iron & Manganese Mines, Khondbond Iron& Manganese Mines, Bamebari Manganese Mines, Tiringpahar Manganese Mines & Malda Manganese Mines

SDF team at Unit level

To prepare the guideline for various CSR job, SDF budget, assign responsibility of various project, review status of various CSR jobs at mine level SDF team is created which consists of following members.

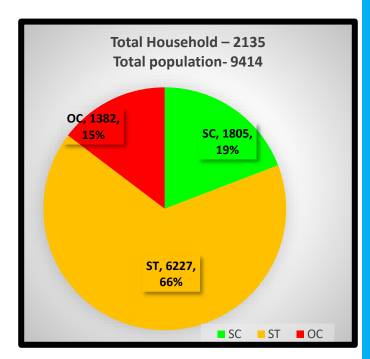
1.	SS Mishra	Mines Manager
2.	Ansuman Dutagupta	Prinicipal Geologist
3.	Narayan Sahoo	Mine Planning
4.	Brahmananda Senapati	HRM
5.	Tanmay Kar	TSRDS
6.	PK Mahanta	Mine Operation
7.	Bibek Khandewal	Accounts
8.	Rakesh Ranjan Rana	Engineer
9.	G N Singh	Doctor

Process for Project Identification

Dialogue with community	Requirement from key stoke holder & opinions maker	Prioritation of project
Project area of the mine has been identified. Each village/area has been kep under charge of a village co-ordinator. Village co-ordinator arrange meeting with villages at regular interval to take feedback on ongoing projects & new requirements.	Meeting of Sr Management team with key opinion maker and stake holder of the locality understand the need and priorities based on impact of	CSR annual business planning work shop takes place during February each year. Each requirement is evaluated as per criteria of CSR, impact on project, number of beneficiary project sub area, available funds. Based on score of each requirement priority of project is fixed and project execution plan is prepared.

Demographic details of Joda West Iron & Manganese Mines

G.P	Revenue village	Hamlet
	Bhuiyanroida	Bhuiyanroida
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Navranga Hutting
		Kundrupani
	Kundrupani	Keth Hutting
		В
Bhuiyanroida		aru Hutting
Bridiyarii Olda	Kolhoroida	Kolhoroida
		Camp Hutting
		Kolho Basti
		Kolho Roida Hutting
		Kolho Roida Basti
		Mankud Hutting
la da	Ward 14 & 9	Bichakundi Dadhiya Hutting
Joda		Bichakundi Behera Hutting
Municipality		Dolpahar



Source census data 2011

Health and Medical facility

Health Camp

The World Health Day is a global health awareness day celebrated every year on **7 April**, under the sponsorship of the World Health Organization (WHO), as well as other related

organizations.

On the behalf of this occasion TSRDS, Joda conducted a general health camp at Bichakundi Medical Dispensary. The camp was inaugurated by Mr. Amit Dubey (Chief FAP), Dr. A.K Roy (CMO, TSH, Joda).

A total of 136 patients were given free treatment. Out of 136 patients 12 patients were referred to Tata Steel Hospital (TSH), Joda.



The medical team comprised of **Dr. Ayon Roy(Gen Physician, TSH) and Dr. Suchismita Dash** (**Gynecologist, TSH, Joda) from TSH, Joda, Dr. Anmol Tigga (Medical Officer, Joda)**, pharmacist Mr. **Birendra Mahato, Mrs Jyotsna Barik** (Sr Assistance, Medical) in the presence of **Mr.**



Tanmay Kar (Unit Head, Joda), **Mr. Manoj Nigadkar** (Executive, RD), **Laxmi Rani Bal**(Field coordinator.

Villagers and stakeholders like Miss Rina Majhi (Councillor, Ward 14) gave positive feedbacks about the camp for not just only organizing the health camp but also for making the community people aware of various health issues and means to be prevented.

Mobile health care unit is deployed to take care of health of community. Doctor along with mobile unit visit different location on fix date and time to provide health care support if a patient treated in a health camp or a mobile health care unit require advance diagnosis or further treatment, they are referred to Tata Steel hospital, Joda for further treatment.

Patients treated at Health camp or Mobile health care unit are referred to Tata Steel hospital, Joda if further treatment is required, which can't be treated at medical camps due to lack of diagnosis facility at camps. During Fy19 Ten such patients are referred and a total of 1.00 Lakh. Incurred for treatment of those referred cases.





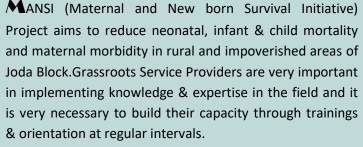
Visit of mobile health care unit to Kundurupani village on weekly schedule

MANASI Project

Report on ANM Orientation & Training Programme 28th January 2019







ANMs, ASHAs & ASHA Sathis are some of the Govt.





Programme for ANMs of Joda Block on **28**th **January'19** where **35 ANMs** participated along with LHV, BPM, PHEO of Basudevpur CHC. The orientation provided was on progress of MANSI Project made so far. Progress related to reduction in IMR, CMR, MMR of Joda Block.



Dr. Pushpa Tiwari from TSFIF, Jamshedpur imparted training on Maternal Health with subjects including PPH (Postpartum Haemorrhage) & its management and High Risk Mother symptoms, High Risk Management, etc.

The overall objective of the program was capacity building of ANMs so that further these ANMs will guide the ASHA workers on better implementation of HBNCC to reduce neonatal, infant & child mortality and mother morbidity in rural and impoverished areas of Joda block.

Promotion of Hygiene and Sanitation

TOILETS CONSTRUCTED UNDER THE ODF POLICY, SWACHH BHARAT ABHIYAAN

Job Description: Construction of 24 Nos IHH Toilet.

Location: Kundrupani

Job Value: Rs 4.45 Lakh

Status: Completed

Under the Ministry of Drinking Water and Sanitation (MDWS) the Mission of Swachh Bharat Abhiyaan Gramin , it is mandatory for the Tata Steel CSR to construct toilets in the chosen ODF villages. In the operational area of the FAP three villages have been adopted Kundrupani, Palsa Ka and Palsa Kha for the three mines coming under FAP. Under the Bichakundi Mn Mines, a village Kundrupani under the Roida Gram Panchayat of Joda block had been selected for construction of the ODF toilets.

As a first step we undertook several awareness campaigns to highlight the importance of using a toilet, maintaining hygiene in and around their



house. In the first phase (Fy 17-18) of ODF project a survey for the entire Kundrupani village consisting of 108 household out of which 21 households were selected for construction of toilet in consultation with Ward member and other key persons of the village. Under the second phase in Fy 18-19 follow same process, 24 households of Kundrupani were selected for construction of toilets. Total 45 toilets constructed in Kundrupani village of Joda block. These people were selected based on the criteria of availability of water in the radius of 10 to 15 meter from their household. Secondly should sensible enough to use the toilets properly thus creating a good practice of using toilets in their village. The documentation process for each beneficiary was done, which involved submitting the photocopy of the Aadhar card, an application requesting the toilet and a NOC declaring that a designated piece of land of the beneficiary would be used for constructing the toilet and that they will use the toilet structure for the designated purpose.

After the completion of the construction, feed- back from each beneficiary was taken to address their grievance and to bring any modification for the second phase. A few complaints and feedbacks had come which were duly addressed.

Skill Development & Vocational Training



There is always regular demand of skilled LMV and HMV drivers in mining companies in and around Joda, Keonjhar district. To cater the same, in the past we have provided LMV (Light Motor Vehicle) Driving Training to many youths, among them some were interested for HMV (Heavy Motor Vehicle) Driving Training. Under Skill Development Program, TSRDS-Joda organized HMV Training in association with Maa Bhawani Driving Training Institute (MBDTI) at Karanjia, Keonjhar for the unemployed youths of Joda.

One month residential training was provided by the Institute which is affiliated with State Transport Authority, Odisha. It has all basic infrastructures like classroom, Light vehicles, Heavy vehicles and training ground. The Institute gives a 30 days training to the candidates which gets verified by HMV Inspector and further Final Driving License is issued to the successful candidates. A total **8 nos of unemployed youth** from operational villages of Khondbondh, FAP and OMQ area were provided training in the **1**st batch from **20**th **Sept'18 to 20**th **Oct'18.** These youths have received a Driving License, Training completion Certificate and Accidental Insurance of Rs. 1.0 Lakh. **15 nos more youths** have already been screened for **2**nd batch and tranined in January'19.



Youths at the Driving Training Institute



During Classroom Training





During Practice Session at the Ground

During Final License Test Drive at Bhubaneshwar

Presently, these youth are practicing on Light Motor Vehicles and earning about Rs. 8000/month. After receiving HMV license more opportunities will knock their door and they would earn about Rs. 18000/month.

Barbil Balmachu from Kalmong village says with a smile on his face, "We have acquired this new skill and there are many Mines where we can apply & get job with handsome salary in spite of us being less educated".

HMV Final License along with Insurance & Certificate were distributed by Mr. Sourav Roy (Chief, CSR), Mr. Ambika Nanda (Head, CSR Odisha), and Captain. Amitabh (Head, Skill Development-CSR), in presence of Mr. Tanmay Kar (Unit Head, TSRDS), Mr. Praveen Kumar Bera (Sr. Executive, TSRDS), Mr. Yashwant Singh (Executive, Skill Development) and other staffs of TSRDS.

SI no	Name	Father	Area	Mob no	Batc h	Year	Remarks
1	Anand Triya	Sambhu Triya	Bichkundi	8280476371			
2	Ram Balmuch	Barbil Balmuch	Bichkundi	7655912960		FY 18- 19 (01- 02-2019 to 01- 03- 2019)	Final DL, Certificate & Insurance eceived
3	Sanjay Behera	Kirani Behera	Bichkundi	9437388205	2nd BAT CH		

Improvement in Infrastructure

Job Description: Construction of VRC Munda Basti.

Location: Bichakundi Ward No-14

Job Value: Rs 6,56,000.00

Status: Completed

Munda Basti under Bichakundi village is the nearest & important village of Bichakundi Mn. Mines. This Basti is a tribal Basti with about 40 households and 200 SC/ST populations in Munda Basti. This community needs one village resource center(VRC) for organizing various community meetings/trainings etc. From long back the community is facing problem in

organizing indoor sports, organizing meeting for youths and training for different sections of society and organize community functions.

Therefore, we constructed the Village Resource Center (VRC) at Munda Basti. This building was utilized for promotion of indoor sports, organizing meeting for youths & SHGs, training for different sections of society and organize community functions. Health camps and awareness sessions were organized in this Center. It was act like a resource hub for the community.



Job Description: Construction of VRC at Kundurupani village

Location: Kundrupani Village of Bhuiaroida G.P.

Job Value: Rs 7,04,000.00

Status: Completed

Kundrupani village is the nearest & important village of Bichakundi Manganese Mines. This village is a tribal village with about 70 households and 350 SC/ST populations. This community needs one village resource center (VRC) for organizing various community meetings/trainings etc. From long back the community is facing problem in organizing indoor sports, organizing meeting for youths and training for different sections of society and organize community

functions. This is located about 8 km south of Bichakundi and one of the most deprived village in term of required facility and disconnected from main land.

we constructed the Village Resource Center (VRC) at Kundrupani. This building was utilized for promotion of indoor sports, organizing meeting for youths & SHGs, training for different sections of society and organize community functions. Health camps and awareness sessions was organized in this Center. It was act like a resource hub for the community.



Job Description: Construction of VRC Bhuiyabasti.

Location: Bhuiyaroida Village

Job Value: Rs 6,92,000.00

Status: Completed

Bhuiya Basti under Bhuiyaroida village is one of the most critical village for Bichakundi Mn. Mines. This Basti is a tribal Basti with about 147 households and 742 SC/ST populations in Bhuiya Basti. This community needs one village resource centre (VRC) for organizing various community meetings/trainings etc. From long back the community is facing problem in organizing indoor sports, organizing meeting for youths and training for different sections of society and organize community functions.

Therefore, we constructed the Village Resource Centre (VRC) at Bhuiya Basti. This building was utilized for promotion of indoor sports, organizing meeting for youths & SHGs, training for different sections of society and organize community functions. Health camps and awareness sessions were also organized in this Centre. It was act like a resource hub for the community.



Drinking Water facility at villages

Job Description: Repairing of OHT pipe line at Dariya Hutting.

Location: Bichakundi Ward No-14

Job Value: Rs 1,14,000.00

Status: Completed

Asset created: Bichakundi village, ward no-14 of Joda block is an important village for Bichakundi Mn. Mines. There are about 30 Households and 150 tribal populations residing at Dariya Hutting Bichakundi. This village is an important for FRA point of view. The community faces drinking water problem due to limited water source. We had already constructed deep bore well in the year-2009.

Therefore we repaired of OH tank & supply water through pipe line at Dariya Hutting. The capacity of OH tank is 10000 ltrs & 10m pipe line to be installed. After renovation of the said job community was able to fetch water near to their households and utilize for different purpose.



Job Description: *Installation of DBW & OHT pipe line at Munda Basti.*

Location: Bichakundi Ward No-14

Job Value: Rs 10,24,000.00

Status: Completed





Access to drinking water is one of the

millennium development goals to be achieved. The quality and safety of drinking water is still a concern for marginalized communities both in the urban & rural areas as many are still

dependent on river, pond, stream, etc for their drinking water needs. Non-availability of safe

drinking water not only causes health issue but also economic issue in terms of expenditure on

medication & wage loss.

Bichakundi village, ward no-14 of Joda block is an important periphery village for Bichakundi

Mn. Mines. There are about 40 Households and 200 tribal populations residing at Munda Basti,

Bichakundi. This Basti is closest to our operation area. We have installed pipe lines for supply of

drinking water to the Basti long back. But the piped water comes for limited time and with

increasing population those become insufficient. The community faces drinking water problem

due to limited water source.

Therefore, we constructed DBW & OH tank with pipe line at Munda Basti. The capacity of OH

tank is 2000 ltrs & 300m pipe line to be installed. After renovation of the said job community

will be able to fetch water near to their households and utilize for different purpose.

Job Description: Extension of pipe line OHT & repair of toilet.

Location: Kundrupani Village

Job Value: Rs 99,000.00

Status:

Completed

Kundrupani is an important periphery village of Bichakundi Mn. Mines. This village is a tribal

village with about 150 households and 600 SC/ST populations. This village is situated in very

interior place and resided by tribal community. This village is an important for FRA point of

view. The community faces drinking water problem due to no sufficient water point in this area.

So from existing source of water near that area, we need to extension of pipe line with OHT and

also require the repair of boy's toilet –urinal for the community.

Therefore we completed to extension of pipe line with OH tank & repair of boys toilet & urinal. After completion of the said job the community was able to fetch water in the community and utilize for different purpose.



Promotion of Education & Literacy





To impart primary education at Bichakundi Primary & Upper Primary School set up by company for education children in and around Bichakundi village. The schools cater the need of Bichakundi, K-13, Dalpahar & Kundurupani villages as there is no alternative available nearby. For running the school company provide grant in aid to school on

monthly basis and Rs 20.27 Lakh is provided as grant in aid during the year as running expenditure. Educations imparted in these schools are absolutely free for all students. Most of the students are tribal and below the poverty line.

One school bus is provided at Bichakundi for transport of students to Joda. Employees and community who are interested their wards to read at English medium school avail the bus facility free of cost.

Residential Bridge School

Under this initiative we have developed a Residential Bridge Camp School for around 150 boys from around the area of Joda. These young children are mostly drop outs or have never been to a school. Rearming around in the streets aimlessly or doing odd jobs at such a tender age. This current situation was detrimental to the proper growth and development of the child. So this initiative is helpful in breaking the vicious cycle of poverty and lack of education. The children here are kept in a safe environment where food, shelter and education are secured for the child at the same time helping him in joining a regular school in a year. One RBC center was in operation for girls at Malda and similar facility for boys are in operation at Joda West.

This facility is run in collaboration with an NGO Hans Foundation under 1000 school project of Tata Steel Annual spend towards maintenance of this facility at Joda West is Rs 7.17 Lakh





Job Description: Construction of toilet & repair Angan Wadi center

Location: Bhuiyaroida village

Job Value: Rs 1,15,000.00

Status: Completed.

Bhuiyabasti is an important periphery Basti of Bichakundi Mn. Mines. This village is a tribal basti with about 150 households and 600 SC/ST populations. This village is situated in very interior place and resided by tribal community.

Anganwadi Center (AWC) is a Government sponsored early child-care and mother-care center. It caters to children of 0-6 age group. The centre provides supplementary



nutrition, non-formal pre-school education, nutrition and health awareness, immunization, health check-up and referral services. Therefore, Aanganwadi Centre serves an important purpose in the domain of primary education and health. There is an Aanganwadi at Bhuiyabasti which is not in proper condition and no toilet facility is there. So, we repaired the Anganwadi centre of Bhuiya basti and constructed a toilet.

Support to social, cultural & recreational activity.

Every year we organize inter-village tournament in Bichakundi peripheral areas. This year 12 teams and 100 players participated in the tournament. The program provides an opportunity for the under privileged talents of the villages to show case their skills and talent. These youths prove to become role models to the younger generations. At the same time it allows us to meaningfully engage the youth, generation thus preventing them from getting indulged in unhealthy means of recreation.









Further different campaigns like" World no tobacco day" was observed involving local youth on 31st May. Children and local youths march past around various places at Joda Munucipalty area.

On 14th September First aid day was observed at near Joda bus stand area, where trained First aid professions of the Mines along with Dr G N Singh demonstrated various first aid practices in case of emergency to local people.



From 6th May to 12th May Road Safety Awareness program involving School children and mine employees were conducted. Sr Official of mines & representative of worker union staged a march past in the occasion.

On eve of Fire Safety week a training was arranged for local people where fire hazard was explained and steps to deal with emergency was explained.





Environment:

Job Description: Installation of 40nos solar street light.

Location: Bhuiyaroida, Keth hutting, Kundrupani village.

Job Value: Rs 12,03,500.00

Status: Completed

The introduction of this renewable source of light has brought a huge change in the village.

These changes get reflected in the attitude of the villagers as well. The problem of fetching water from hand pump in the dark was solved. Women and children are able to access public spaces fearlessly even after dark, contributing to their safety and well-being. Conflicts between man and animals have reduced while the social gatherings in the community have increased.

In our last stakeholder survey communities have rated the Solar Lights as one of the most beneficial interventions especially in the villages where there is no electricity. The installation of the solar light has created an enabling environment in terms of increased economic and social activities of the community.



Seeing the improvement in quality of the life of villagers and the request received from the community & PRI members thus we completed to install 40 Street Solar Lightening System in villages which are Bhuiyaroda, Kundrupani and K13 in 2018-19 according to the utmost need of the community:

Job Description: Roof rain water harvesting to recharge ground water.

Location: Kundrupani village.

Job Value: Rs 21,000.00

Status: Completed

Water is an exhaustible natural resource which we rarely think about while consuming it. We use water from many sources in our everyday life for various purposes. But it is also an issue to ponder over how to keep water from getting exhausted for use by future generations. Hence it is imperative to think about how to possibly save water and create more water.

Rain water is an important source of water that gets wasted without being harvested properly. We are thus taking an initiative to start harvesting of rain-water at a small scale to effectively recharge ground water which flows without percolating into the ground. This building(VRC) which can be used for this purpose and it being a Village resource center will also help in community people for learning the importance of water conservation & water harvesting.

We used VRC Kundrupani for collecting of rain-water and channel it through PVC pipes and collect it in 2 nos. of soak pits for recharging into the ground. Our objective is to use roof rainwater in recharging the ground water which otherwise flows and gets wasted.



Construction of roof rain water harvesting structure for (recharge ground water) at kundrupani village.

Job Description: Plantation program at periphery

Location: Bichakundi & Kundurupani village.

Job Value: Rs 50000/-

Status: Completed

To bring awareness among villager senior level officials associate themselves in plantation program at nearby villages during various occasions. Once in a month plantation program is undertaken at different locations within peripheral villages. Because of such monthly plantation

program fruit plantation was done at village Keth hutting & Dalpahar area. Local people are engaged for maintenance of these plantation sites.





Promotion of Agriculture and Livelihood

Mushroom Cultivation:

Tata Steel has been facilitating to empower women through various socio-economical activities in it periphery villages. As a part of income generation activities the SHGs of the area were promoted with mushroom cultivation. The interested 7 SHG members were engaged in the activity.

Mushroom cultivation started among 7 SHG members in between November 2018 to March 2019. Total 115 spawn bottles were cultivated by the SHG members where paddy straw and transportation support was provided by TSRDS.



The production from bed to bed varied from 700 gram to 2 kg. The price of the mushroom also varied from Rs. 100/- to Rs. 160/- per kg. As this has a good demand in the area the producers have managed to sell locally.

A project of raising Nursery Sapling for plantation at various Mines of company operating at Joda area is set up at Bichakundi vegetable garden. Local ladies are involved in the project which runs in the time span of 4 months starting from June to September We provide seeds and other needed raw materials to them, while the women take the ownership of the entire project and toil in sun for 4 months, when the sapling reach the minimum height and growth level, these are bought by the Tata Steel MGM by providing these women with a decent income.

Job Description: Construction of Tin shed over vermi compost pit.

Location: Bichakundi, ward no-14

Job Value: Rs 1,17,000.00

Status: Completed

Bichakundi village, ward no-14 of Joda block is an important periphery village for Bichakundi Mn. Mines. Organic farming is a method of farming system which primarily aim at cultivating



the land and raising crop in such a way to keep soil alive and good health by use organic waste (crop animal and farm wastes) and other biological

material along with beneficial microbes to release nutrients to crop for increased sustainable production in ecofriendly pollution free environment.

We did vermi- compost pit in Bichakundi Vegetable Garden in 2017-18. There is require constructing Tin shad over the pit, because to stop rain water in rainy season, to maintain moisture level in the pit and spray water on the pit as a when required. Therefore, we constructed vermi compost shed project in Bichakundi vegetable garden.

To Promote and participate farmers for vermi compost method of organic farming. Utilize farm waste material for organic farming and increase quality of soil fertility.

WOMENS DAY CELEBRATION





Women's day was celebrated at Khondbondh and Joda where in more than 600 Women participated from the area. Activities like Rangoli completion, quiz and different games were conducted and prize distributed to the winners.

	Details of CSR activities at Joad West Iron & Mn Mine, FY 2018-19							
SL No	Strategy	Initiative details	Village/Ward	Joda West Plan (in Lakhs)	Joad west Expenditure (in Lakhs)			
1		Installation and repair of hand tube wells	All peripheral villages	0.66	0.66			
2	A) Water storage tanks, drinking water supply	Installation and repair of deep bores	All peripheral villages	0.33	0.33			
3	facility & irregation	Repairing OHT & pipe line	Dariya hutting, Ward No. 14	1.51	1.14			
4	support to agriculture	Installation of deep bore well and pipe line at Bichakundi Mundabasti	Munda Basti Joda Ward 14	10.00	10.24			
5		Extension of pipe line & repair of toilet at Kundrupani	Kundrupani	1.34	1.00			
		Total (A)		13.84	13.37			
6		Mobile Medical Units and ambulances	All peripheral villages	2.50	2.61			
8	B) Preventive measure	Provide fin assist-waivers for needy, case-to-case	All peripheral villages	1.00	1.15			
9	for mitigationof mines related Health problem	Other health activities (malaria, school health, malnutrition, anemia, SPARSH leprosy initiative, preventive health, JARMA and ARMAR trauma ambulances etc)	All peripheral villages	0.50	0.07			
		Total (B)		4.00	3.83			
10	c)Promotion of Hygine	Mosquito control by fogging and sparaying	All peripheral villages					
11	& Sanitation & public health initiatives	Construction of Toilets.	Kundurupani	4.45	4.45			
		Total (C)		4.45	4.45			
12	2 D) Skill Development Skill Development Programmes (LMV driving)			0.5	0.55			
		Total (D)		0.50	0.55			
13	E) Education	Grant-in-Aid to schools	UP School, Dolpahar ME,School & Saramshakti School, Bichakundi	20.00	20.27			
14		Support to SC/ST students in education (AVS)	All peripheral villages	1.15	1.53			
		Total (E)		21.15	21.81			
15	F) Support to Social, Cultural, Recreational Activities Sports tournament		All peripheral villages	0.50	0.49			
		Total (F)		0.50	0.49			
16	G) Livelihood & Socio	3 nos pit sheds for vermi-compost	Bichakundi	1.15	1.17			
17	Economic Standerd	Capacity Building of Farmers Institutions	All peripheral villages	0.10	0.10			
18	Improvement	Women Empowerment Programmes	All peripheral villages	0.04	0.03			
19	Business Development of SHGs		All peripheral villages	0.14	0.14			
		Total (G)		1.43	1.44			
20		Support for Schools/Institutions (Infrastucture) Construction of Toilet & repairing of Aanganwadi center Bhuiya Basti-FRA Village	Bhuiaroida	1.25	1.20			
21	H) Improvement of	Construction of VRC	Kundrupani	8.00	7.04			
22	Road connectivity & public Transport &	Construction of VRC	Bhuiyaroida	6.00	6.91			
23	Road Connectivity	Construction of Community Resource Centre in Munda Basti, Ward no.14 Joda Commitment of Head FAP	Ward no. 14	6.00	6.57			
24		Roof rain water harvesting project	Kundrupani	0.24	0.22			
25		Renewable Energy (40 nos. Solar Light)	Bhuiaroida, Kundrupani & K-13	12.60	12.51			
		Total (H)		34.09	34.45			
		Total A+B+C+D+E+F+G+H		79.96	80.38			