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REPORT

(May 2017-March 2021)

SWACHH BHARAT MISSION (GRAMIN) UNNAT BHARAT ABHIYAN



(Compiled and edited by Nodal Officer, Swachh Bharat Mission (Gramin) and Unnat Bharat Abhiyan)

PALLAV GOPAL JHA, IAS DEPUTY COMMISSIONER & DISTRICT MAGISTRATE, DIBRUGARH



দিনাংক - ২২/০১/২০২০

"শুভেদ্ছাবাণী"

ডিব্ৰুগড় বিশ্ববিদ্যালয়ে জিলা জল আৰু অনাময় সমিতিৰ সহযোগিতাৰে স্বচ্ছ ভাৰত অভিযান (গ্ৰামীণ) ৰ অধীনত ডিব্ৰুগড় জিলাখনক মুকলিত মলত্যাগ মুক্ত জিলা হিচাপে গঢ়ি তোলাৰ ক্ষেত্ৰত অৰিহণা আগবঢ়াইছে।

ডিব্ৰুগড় বিশ্ববিদ্যালয়ে জিলাখনত স্বচ্ছ ভাৰত অভিযানৰ আঁচনিসমূহৰ সফল ৰূপায়ণৰ লক্ষ্যৰে বিভিন্ন পদক্ষেপ খেনে – সঞ্চাৰ, সক্ষমতা বৃদ্ধি, মূল্যায়ন ইত্যাদি ব্যৱস্থা গ্ৰহণেৰে সাধাৰণ জনতাৰ মাজত বিশেষকৈ যুৱ প্ৰজন্মৰ সক্ৰিয়তা তথা সচেতনতা বৃদ্ধিৰ বাবে অতি প্ৰশংসনীয় কাৰ্য সম্পাদিত কৰিছে। বিভিন্ন সময়ত আৰু বিভিন্ন পৰ্য্যায়ত ছবি অঁকা প্ৰতিখোগিতা / হাত ধোৱা দিৱস / স্বাস্থ্য আৰু সুৰক্ষা সজাগতা কাৰ্যসূচী, গছপুলি ৰোপন / ৰচনা প্ৰতিযোগিতা / পেলনীয়া পদাৰ্থৰে ব্যৱহাৰ্য সামগ্ৰীৰ উৎপাদন/ শিল্প কৰ্ম / ডাষ্টবিন বিতৰণ / চাফাই অভিযান ইত্যাদি বিভিন্ন কাৰ্যসূচী ৰূপায়ণৰে গ্ৰাম্য অঞ্চলত স্বচ্ছতাৰ প্ৰসাৰৰ বাবে সাধাৰণ লোকক উৎসাহিত কৰাৰ প্ৰয়াস কৰি আহিছে।

শেষত, আগন্তুক দিনবোৰতো সংশ্লিষ্ট সকলোৰে সমূহীয়া প্ৰচেষ্টা আৰু অংশগ্ৰহণেৰে সামগ্ৰিকভাৱে ডিব্ৰুগড় জিলাখন মুকলিত মলত্যাগমুক্ত জিলাম্বৰূপে অব্যাহত ৰূপত পৰিচিতি লাভ কৰি গৈ থাকক তাৰে কামনা কৰিলো।

(পল্লৱ গোপাল ঝা,ভা.প্র.সে.)

উপায়ুক্ত ডিব্ৰুগড জিলা

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শুভেচ্ছা বাণী

উজনি অসমৰ উচ্চ শিক্ষাৰ অন্যতম প্ৰাণকেন্দ্ৰ ডিব্ৰুগড় বিশ্ববিদ্যালয়ৰ দ্বাৰা ডিব্ৰুগড় জিলা জল আৰু অনাময় সমিতিৰ সহযোগিতাত স্বচ্ছ ভাৰত অভিযান (গ্ৰামীণ)ৰ অধীনত জিলাখনক মুকলি অঞ্চলত মলত্যাগমুক্ত জিলা ৰূপে গঢ়ি তোলাৰ ক্ষেত্ৰত ইতিমধ্যে অৰ্জন কৰা সফলতাৰ বাবে ডিব্ৰুগড় বিশ্ববিদ্যালয় গৌৰৱান্বিত। এই অভিযানৰ সফল ৰূপায়ণৰ অৰ্থে বিশ্ববিদ্যালয়খনে জিলাখনৰ ভালেকেইটি শুৰুত্বপূৰ্ণ অঞ্চলত যোৱা কিছু বছৰ ধৰি কেতবোৰ বিশেষ পদক্ষেপ গ্ৰহণ কৰি অহাত জনগণৰ মাজত, ঘাইকৈ যুৱ প্ৰজন্মৰ মাজত স্বচ্ছতা ৰক্ষাৰ দিশত যথেষ্ট সচেতনতা সৃষ্টি হৈছে। এখনি সুস্থ সমাজ গঢ়াৰ ক্ষেত্ৰত ই সঁচাকৈয়ে বৰ ইতিবাচক দিশ।

ইয়াৰ উপৰিও স্বচ্ছতাৰ হকে সজাগতা সৃষ্টিৰ লক্ষ্যৰে সময়ে সময়ে কেইবাখনিও ভিতৰুৱা গ্ৰাম্যাঞ্চলত কেতবোৰ প্ৰতিযোগিতা আৰু সচেতনতামূলক অভিযান অনুষ্ঠিত কৰি উক্ত অঞ্চলসমূহৰ অশিক্ষিত কিম্বা অৰ্দ্বশিক্ষিত লোকসকলকো এই অভিযানত সাঙুৰি ল'বলৈ উদগণি যোগোৱাত এখনি স্বচ্ছ আৰু সুস্থ ৰাষ্ট্ৰ নিৰ্মাণ কৰাৰ হকে গ্ৰহণ কৰা এই পৰিকল্পনাক কিঞ্চিৎ হলেও বাস্তৱ ৰূপ প্ৰদান কৰিব পৰা যাব বুলি আমি বিশ্বাস আৰু বিবেচনা কৰিছো আৰু ইয়াকে কামনা কৰিছো যে এই অভিযান আনৰ বাবেও আদৰ্শনীয় হৈ ৰওক।

আমাৰ আশা–আগন্তক দিনবোৰতো এইক্ষেত্ৰত অধিক অঞ্চলক সামৰি ব্যাপক সজাগতা সৃষ্টিৰে আমি স্বচ্ছতাৰ সপক্ষে গ্ৰহণ কৰা এই অভিযানক পূৰ্ণ সাকাৰ ৰূপ প্ৰদান কৰিবলৈ সক্ষম হ'ম। তাৰ বাবে ডিব্ৰুগড় জিলা প্ৰশাসনকে ধৰি সংশ্লিষ্ট সকলো পক্ষলৈ আমাৰ আন্তৰিক অভিনন্দন আৰু সদিচ্ছা থাকিল।

> ক্ৰাক্ষণ্ড কা**ঞ্চ** (ড: লীলাকান্ত নাথ) উপাচাৰ্য (ভাৰপ্ৰাপ্ত) ডিব্ৰুগড বিশ্ববিদ্যালয় ডিব্ৰুগড

Dr. (Miss) Shukla Acharjee Ph.D, PGDRD, B.Ed, CDM Assistant Professor, NASA AERONET-PI Centre for Studies in Geography Dibrugarh University



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Dated 4th October, 2020

A massage from SBM and UBA Nodal Officer

Swachh Bharat Mission (SBM)and Unnat Bharat Mission (UBA) Programs which were launched to understand, evaluate and implement the cleanliness and the transformational change in the rural development process were visionary campaigns launched by the Government of India that has inspired people and the students community to understand and work upon the much needed change in bringing considerable knowledge about the prime objectives of both the campaigns. Awareness and behavioural changes the motto of Swachh Bharat Mission campaign and leveraging of knowledge institutions to help build an inclusive India that the campaign Unnat Bharat Mission was based and initiated under the umbrella of Dibrugarh University in and around the university campus with involvement of the student community spreads the message that in the coming days similar awareness missions for upliftment and development of people and the environment around us shall help in edifying the structural base of students community to work for their living surrounding and bring a change in the rural development process that needs to be looked into with much more focus and support from likeminded people or organization's. Hope in the way forward a collective action and efforts are bought into with similar nationwide campaigns the way SBM and UBA were implemented in both rural and urban locales.

(Shukla Acharjee)

Assistant Professor

UNIVERSITY HEALTH AND SANITATION CLUB (UHSC) MEMBERS ACTIVITIES

MAY 2017 TO DECEMBER 2017

The Key Resource Centre team visited the CHSCs in Demow under Sivasagar District on 13th May 2017. During the said visit a meeting was held with one PobitroGogoi. Later on , another meeting was held with Mr.Nakul Sharma and Mr.Chakrabarti in Attabari Tea Estate (TE). Both Sharma and Chakrabarti in their individual capacity had extended all necessary help to the CHSC members, towards achieving ODF status. The Key Resource Centre team All India Radio to organise programme for CHSC to reach out to maximum target audience.

May'21, 2017

The KRC team had been invited to inaugurate the Swachh City Campaign in Dibrugarh Town which was organised by DUIET in collaboration with Dibrugarh Municipality. The KRC team was invited to attend a meeting in Jamirah TE to be declared as ODF by the end of May.

May'22, 2017

A meeting was held with the former Vice Chancellor of Dibrugarh University Prof Alak Kuma r Buragohain, regarding the involvement and participation of CHSC members of Dibrugarh District in the celebration of the World Environment Day 2017, which was centrally organised by the Government of Assam and Dibrugarh University (DU) at DU premises. A meeting was held with Dibrugarh University Research Scholars Association (DURSA) and Dibrugarh University Institute of Engineering and Technology (DUIET) for the World Environment Day Celebration Day in the year 2017.



May'24, 2017

A Social and Behaviour Communication Change Training in Sivasagar was conducted by UNICEF Assam and Public Health Engineering Department, Sivasagar. The CHSC Zonal Coordinators from KRC Dibrugarh University, Neeti Konwar and Bitupon Bordoloi, attended

the SBCC training at Sukafa Bhaban Conference hall, at District Commissioner's Office, in Sivasagar.





May'26 to 27, 2017

Two Day Workshop on "Leadership Development and Enhancement of Communication Skills"



A two day workshop on "Leadership Development and Enhancement of Communication Skills" was organized by the Key Resource Centre (SBM), Dibrugarh University in collaboration with UNICEF, Assam. The workshop was held from May'26 to 27, 2017, at the University campus. A total of 45 University students participated in the said workshop, which is a first of the series of workshops and seminars that was conducted all through the year by the Key Resource Centre and UNICEF to encourage students to become future motivators for the College Health and Sanitation Clubs (CHSCs).

The outcome of conducting the intensive training for two days would pilot the development of future student motivators and leaders who would then guide other students Dibrugarh University and colleges on Water, Sanitation and Hygiene. The students' role as change agents will contribute to the active functioning of the College Health Sanitation Clubs that are already present in the colleges of the region.

The Chairperson, Centre for Studies in Journalism and Mass Communication, DU, Professor Satyakam Borthakur, WASH Specialist, UNICEF, Assam, Shweta Patnaik, Communication for Development Specialist for WASH, UNICEF, India Shalini Prasad and Vineet Barnwal, Resource Person for the workshop were present during the inaugural session. Each of them shared their objectives, vision and expectations from the workshop. Shalini Prasad in her brief speech, talked on the Spheres of Influence Equity Model in context to WASH and SBM.

Vineet Barnwal, is a trainer and instructor and has trained students as well as professionals over a decade in the field of leadership, motivation, personality development, career management among many others, was the resource person for the workshop, On the first day of the workshop, Barnwal conducted group and individual exercises to understand fear, its causes and ways to overcome it. He also laid emphasis on improving communication skills along with dealing with overcoming fears. The resource person then introduced the participants to the concept of leadership and the qualities they needed to acquire and develop in order to become future leaders.

On the second day, the resource person conducted sessions on personality development, developing confidence by focusing on different determinants of personality, dealing with social and psychological factors leading to the obstructions in having a good personality. Various group exercises and self assessment exercises were conducted to help the participants understand their own potentials.

As an extension of the workshop, WASH Specialist Shweta Patnaik; UNICEF Consultant to Tea Tribes Welfare, Government of Assam, Pradip Hazari, and Zonal Coordinator, UNICEF, Dibrugarh University Himangshu Bailung, conducted a session on WASH and SBM, wherein they introduced and informed the participants about their roles as future change agents.

The workshop concluded with a valedictory session where students gave their feedback, the organizers shared their thoughts and certificates were distributed to the participants.

June'5, 2017

The World Environment was celebrated by the Government of Assam and Dibrugarh University on June'5, 2017, in the presence of Honourable Chief Minister of Assam, SarbanandaSonowal, former Minister for Forest and Environment, Promila Rani Brahma, former President of Axom Xahitya Sabha, Dr NagenSaikia, and for honourable Vice Chancellor of Dibrugarh University Prof. Alak Kr Buragohain. In this regard a program was organised at Rangghar Auditorium of Dibrugarh University.

The Dibrugarh University Key Resource Centre coordinated the participation of CHSCs of N.B City College health and DHSK Commerce College. The program was also attended by the Public Health and Engineering Department, District Water and Sanitation Committee Dibrugarh, Forest Department of Assam and other concerned government departments.





June'6, 2017

A meeting was held with the Director of College Development Council, Dibrugarh University Mr.RupamSaikia, and KRC Members concerning a Workshop of the CHSC.

June'15, 2017

Convention of Tea Association and Tea Garden Managers for Effective Collaboration on Swachh Bharat Mission (Gramin) in Tea Gardens (Dibrugarh and Tinsukia)







A Convention of Tea Association and Tea Garden Managers for Effective Collaboration on Swachh Bharat Mission (Gramin) in Tea Gardens (Dibrugarh and Tinsukia) was organized under the joint initiative of Swachh Bharat Mission (Gramin); Public Health and Engineering Department(PHED); Tea Tribes Welfare Department, Government of Assam; Key Resource Centre (KRC) Dibrugarh University(DU); District Administration, Dibrugarh (WASH Cell) and supported by UNICEF, Assam, at Rangghar Auditorium of DU, on June'15, 2017.

The convention was attended amongst others by DU Vice Chancellor Prof. Alak Kumar Borgohain; Dibrugarh District Deputy Commissioner, Laya Madduri; concerned officials from Assam Branch of Indian Tea Association (ABITA); PHED; Tea Tribes Welfare Department, and members of KRC, DU and UNICEF.

The convention was called upon to discuss about the taking up collaborative efforts and initiatives in bringing about behavioral change in sanitation and hygiene related activities of the tea garden populace, to take up awareness programs in different tea gardens on the need and use of sanitary toilets. Deliberations on the same were put forward by the speakers present who talked about reaching achieve the goal of SBM (G) in all aspects in the tea gardens of the district of Dibrugarh and Tinsukia through shared efforts.

June'14 to'17, 2017

A two day workshop on "Leadership Development and Enhancement of Communication Skills" was organized by the Key Resource Centre (SBM), Dibrugarh University and was supported by UNICEF, Assam. A total of 90 CHSC members from the colleges of Sivasagar, Charaideo and Tinsukia District, attended the said workshop which was held in the Dibrugarh University campus, from June'14 – '17, 2017.

13thto 17thJune 2017





A programme on Solid and Liquid Waste Management was conducted at Borboruah from June'13 to '17, 2017. The visiting students tried to reach out to the residents in making them aware on management of solid and liquid wastes through the method of composting of the wastes after separation of solid wastes from the liquid. A vermi compost plant was also visited by the students.

June '19 -'20, 2017

A Workshop on Solid Liquid Waste Management, Don Bosco Institute of Management Guwahati was organized By Public Health and Engineering Department, Assam. The Two Day workshop was conducted primarily for the creation and construction of modal villages through solid and liquid wastes of per household and of village level.

June'28, 2017

Borboruah Gram Panchayat under Borboruah Block, Dibrugarh District, Assam was declared Open Defecation Free (ODF). It is an adopted GP of Dibrugarh University and Key Resource Centre that had been carrying out many IEC activities. The program was attended by KRC where the said ODF status of Borboruah Gram Panchayat was declared.

Field Visits

4th to 8th, 2017

The CHSC members carried out at Jokai on July'4, 5, 6, and 7; in Borboruah on July'8, at Jokai on July' 15 and 17. Similar fields visits were conducted on Oct' 21and 28' and Nov' 4and 11(2017) by the CHSC members in the concerned rural areas to get an overview of sanitation and hygiene related activities of the village residents along with creating awareness on solid and liquid waste management.

4th July 2017



5th July 2017







7th July 2017





10th July 2017 DWSC meeting

A meeting of the District Water and Sanitation Committee was held on July'10th, 2017 to discuss the ongoing works under the SBM mission with Key Resource Centre, Dibrugarh University and PHED in the concerned key areas of Dibrugarh district.

August 2 - 15, 2017

Swatchhata Pakhwada held during August 2 – 15, 2017



The NSS Cell, Dibrugarh University organized a fortnight long Swatchhata Pakhwada during the period August 2 - 15, 2017. The programmes undertaken were cleanliness awareness programmes, cleaning programmes and various competitions. The Key Resource Centre (KRC), Dibrugarh University under the Swachh Bharat Mission collaborated in conducting the various programmes.

Five schools in the vicinity of the University – Dibrugarh University Model School, Borpather Boys' High School, Borpather Girls' High School, Borpather ME School and Rupnagar Jatiya Vidyalaya were selected to create awareness about cleanliness among the school students through a two days programme in each school. On the first day, personnel from the KRC gave presentations to the school students to create awareness about cleanliness using audio-visual tools. Thereafter, students carried out cleanliness drives in their respective schools. On the second day, competitions were held among the school students in three categories – class III to V (Drawing Competition), Class VI to VIII (Poster Designing Competition) and Class IX X (Slogan Writing Competition). A total of 412 students from the five schools participated in these programmes.

In the University campus also, personnel from the KRC gave presentations to the boarders of the various university hostels to create awareness about cleanliness using audio-visual tools. An inter-hostel cleanliness competition was organized separately among the boys' and girls' hostels. Among the boys'hostels, the first and second prizes were won by Leela Gogoi Memorial Gobeshak Chatra Nivas and Maffijuddin Ahmed Hazarika Chatra Nivas respectively. Among the girls' hostels, the top two prizes were captured by Joymati Chatri Nivas and Nalinibala Devi Chatri Nivas.

The prizes were given in the Independence Day celebrations of Dibrugarh University where a host of dignitaries including the Vice Chancellor of Dibrugarh University, Prof. Alak Buragohain was present. The NSS Units of Furkating College and Women's College, Tinsukia also participated in the Swatchhata Pakhwada at their respective college premises.

At the end of the prize distribution programme, Dr. D. Kardong, Programme Coordinator, NSS Cell, Dibrugarh University on behalf of the organizing committee expressed gratitude towards all who directly or indirectly extended their helping hands for successful completion of the 14 day long Swatchaata Pakhwada programme at Dibrugarh University.





Awareness lecture at DU Model School

Key Resource Centre (KRC), Dibrugarh University organised Swachhta Week in collaboration with PHED Dibrugarh and District administration from Aug'9 to 15. To observe the same, a human chain in the roads wascreated by students from 24 schools in the roads of Dibrugarh town. The participants also pledged to maintain Swachatta around them at home and in their neighbourhood by creating awareness.



Awareness lecture at Aideo Handique Chatri Nivas, DU



Judges judging the Boy's' Hostels for Cleanliness Competition at Dibrugarh University



Winner of Inter Hostel Cleanliness Competition for Girl's Hostels at Dibrugarh University. The Hostel Prefect is receiving the prize from Prof. Jiten Hazarika, Vice Chancellor, D.U. Winners of Cleanliness Competition for Boys' Hostels at Dibrugarh University. The warden and borders are receiving the prize from Prof. Alak Buragohain, Vice Chancellor, D.U.

Aug'5,2017

On Aug'5, 2017, a swachhata pakhwada program was organized at Borpathar Boys' High School, Borpather Girls' ME School and Rupnagar Jatiya Vidyalaya, Dibrugarh by the CHSC club members to raise awareness among the students on cleanliness and hygiene. With teachers and students attending the program, the CHSC members visiting the said school through interpersonal skills and IEC helped the students understand better the concept of cleanliness and why it holds import in keeping our environment clean for better health and living.



Awareness lecture at Borpather Boy's High School, Dibrugarh



Awareness lecture at Rupnagar Jatiya Vidyalaya, Dibrugarh



Awareness lecture being conducted at Borpather Girls' ME School by KRC volunteers

CLEANLINESS DRIVE: BY COLLEGE HEALTH AND SANITATION CLUB



Prime Minister, Narendra Modi had called upon the nation to begin a campaign, Swacchata Hi Sewa -'Cleanliness is Service', from Sept'15 to Oct'2, 2017. During this period "Swacchata Hi Sewa" was celebrated on Sept'22 and 23 at Banipur, Dibrugarh and Digboi, Tinsukia District by the College health and Sanitation Clubs through cleanliness drive and Inter personal Communication to create awareness—about health and hygiene in the rural areas. The CHCS's conducted the campaign with the help of Key Resource Centre, Dibrugarh University and District Administration Tinsukia and Dibrugarh, PHED Dibrugarh, PHED Tinsukia and UNICEF. The whole program was documented by a team which was from Ministry of Drinking Water and Sanitation committee, Delhi.

Date: Sept'22, 2017 District- Dibrugarh

1. Name of activity: Cleanliness Drive and Interpersonal Communication

2. Name of College: Mukrang Selek College, Dhemaji

Don Bosco College, Golaghat

Moran Commerce College,

Silapothar Commerce College Dhemaji,

Dhemaji Girls College

MPhesis College, Dibrugarh

Sibsagar Commerce College,

3. Name of the Place: Dhekeri Gaon, Banipur

a. GP: Banipur

b. Block: Borboruah

c. District: Dibrugarh

4. Time of documentation: Sept'22, 2017; 11:30 am to 12:30 am

5. Name of household: All households of the village

6. Nodal Person/PHE Official: JE, PHED Dibrugarh - Hemanta Rajkhowa, CHSC

Zonal Coordinator, Dibrugarh University- Himangshu

Bailung

Date: Sept'23, 2017,

District - Tinsukia

1. Name of activity: Cleanliness drive and Interpersonal Communication

2. Name of College: Digboi Womens' College

3. Name of the Place: Kothalguri Village,

a. GP: Golai

b. Block: Margherita

c. District: Tinsukia

4. **Time of documentation**: Sept' 23, 2017; 11:30 am to 12:30 am

5. **Name of household:** All households of the village

6. Nodal Person/PHE Official: District Consultant UNICEF Tinsukia District -

Rupjoyti Khakhlari, Assistant Prof. / NSS P.O., Digboi

Womens' College - Sanjib Dutta

UNICEF- Pradip Hazowary,

UNICEF- Mazid Ali Laskar, CHSC Zonal Coordinator, Dibrugarh University - Neeti Konwar

Swachathon 1.0 Curtain Raiser 2017

Key Resource Centre (KRC), Dibrugarh University with DWSC Dibrugarh organized Swachathon 1.0 Curtain Raiser 2017, which was attended amongst others by CDC Director, Dibrugarh University and Bhaskar Jyoti Sharma from PHED Dibrugarh .attended as Chief Guest. Eight (8) projects were showcased and presented in the programme.



Sanitary Toilet was constructed in one Kuldip Gogoi's home, who is a CHSC member. Later, renovation of the toilet like fitting of tiles and painting of walls was carried out by the family of Kuldip Gogoi with their own personal investment.

Field Visits

On Oct'21, 2017, an eight member group from Dibrugarh University in collaboration with PHED Dibrugarh visited Konwar Gaon under Borpothar GP. The members in different 3 groups surveyed 55 households in 3 different *suks*or *suburi* of the village. During the survey it was found that most of the households had sanitary toilets with one of the suk were still using

Kuchha toilets. In the survey undertaken it was found out that nearly 20% of the people were still using *Kuchha* toilets. The visiting groups encouraged them to built toilets on their own and explained them the necessity of having a sanitary toilet. The group members even

explained the village residents how to wash their hands in scientific ways, benefits of waste management, using filter water for drinking etc.



On Oct'21, 2017, a ten member group of Dibrugarh University in collaboration with PHED Dibrugarh, visited Rangi Gaon, Komar Gaon and Hathkota Gaon, under Borpothar GP. In two different groups, the members surveyed 42 households in different *suk's* or *suburi* of the three villages. It was found that most of the households had sanitary toilets with the exception of one *suk's* still using *Kuchha* toilets. As per the survey report, it was found that 21% of the people were still in the habit of using Kuchcha toilets. The visiting group members by encouraging them to built toilets on their own, also explained them how sanitary toilet is necessary for them. The group members further made the village residents understand the importance of washing hands in scientific ways, benefits of waste management, using filter water for drinking, and waste segregation for waste management etc.

Date: 03 Nov 2017

GP name: Rajabheta

Village name: Puhari Khonia

A group comprising of 17 students from Dibrugarh University (DU) in collaboration with PHED Dibrugarh, visited Puhari Khonia village under Rajabheta GP, for conducting IPC activities.

The students' group made the village residents understand the benefits of using sanitary toilets, scientific way of hand washing, using filtered water for drinking, waste segregation for waste management.

In Puhari Khonia Gaon, the visiting students adopted a new approach of gifting one handmade flower to those household's who have self-constructed sanitary toilet's and to those household's who are following the cleanliness norms.

Cleanliness Drive at AMCH on 28th Oct 2017

The University and College health and Sanitation Clubs ornaginsed an cleanliness drive to create awareness—about health and hygiene in the Assam Medical College premises. The CHCS's conducted the campaign with the help of Key Resource Centre, Dibrugarh University and in collaboration with District Administration Dibrugarh, and UNICEF.

Date: 4 Nov 2017

GP name: - Borpothar

Village name: - Rowmari Dihingia Gaon

Dibrugarh University students in collaboration with PHED Dibrugarh, visited Rowmari Dihingia Gaon under Borpathar GP, for carrying out IPC related activities. They explained to the village residents the benefits of using the sanitary toilets, scientific way of hand washing, using filter water for drinking, waste segregation for waste management.

Moreover, a new club named "University Child and Women Welfare Club (UCWC) was formed by the students of Centre for Juridical Sciences of Dibrugarh University. The law students along with the students of UHSC visited each village household where they carried out an awareness campaign on women and child rights. They even explained that it is a matter of dignity for women and girls if there is no safe toilet at home and that they should fight for it.

JORHAT

ORIENTATION PROGRAMME FOR IEC/IPC ACTIVITIESUNDER SBM (G), JORHAT



Conference Hall, Office of the District Commissioner

An orientation programme to boost IEC/IPC activities and successful implementation of Swachh Bharat Mission (Gramin) in Jorhat district was organized in the Conference Hall of Jorhat Deputy Commissioner's office, on July'1, 2017. The programme was presided over by then Jorhat Deputy Commissioner and Chairman, DSBMMC Mr. Virendra Mittal, in the presence of Executive Engineer (PHE), Jorhat Division, officers of various departments, members of Zilla Parishad, heads of educational institutions and General Secretaries of colleges, PHED officers and the IEC team.

Addressing the meeting, Virendra Mittal had cited the background of Swachh Bharat Mission (Gramin) in Jorhat District and the importance of IEC/IPC in the Mission. He also highlighted the role of various line departments and educational institutions in SBM (G).



CONVENTION OF TEA ASSOCIATIONS & MANAGERS FOR COLLABORATION ON EFFECTIVE IMPLEMENTATION OF SWACHH BHARAT MISSION (GRAMIN) IN TEA GARDENS, AT JORHAT ON AUG'5, 2017.



A convention of Tea association and Managers was organized by Swachh Bharat Mission (Gramin), PHED, the Tea Tribe Welfare Department and Government of Assam in collaboration with the district administration of Jorhat and supported by UNICEF. The

convention was held on Aug'5 at Dr. J.N Baruah Auditorium, NEIST, Jorhat. The convention was first of the series of convention to be held with the tea garden managers and tea association of the three major tea districts of Upper Assam namely Jorhat, Sivasagar and Charaideo, to encourage tea garden management, tea associations and other local committee to join the handholding process and bring out their roles for Swachh Bharat Mission.

The major outcome of organizing this convention would lead to development of involvement of the tea management associations, and tea garden managers to lift up SBM to a new level by influencing the tea tribe of these districts to practice sanitary methods of using a proper scientific toilet, along with carrying out other daily hygiene practices. As the tea tribe community holds a major percentage of population of these three districts, it's a priority to make these people aware of these healthy practices as to help SBM spread its coverage to the fullest.

The Deputy Commissioner Virendra Mittal while addressing the meeting, had welcomed all the representatives of various organisations and associations related to the teagardens of the three districts, citing the background of SBM and importance of tea gardens as a sizeable amount of population of these districts belong to these tea garden areas. He emphasized that proper soft skills is needed to communicate with these people and IEC should be kept in priority as the tea tribe community is a simple community and therefore needed to be communicated simply in their language and the importance of usage of proper sanitary toilets, hygiene and education. To achieve fruitful results of SBM, proper communication and coordination is needed with all the stakeholders in the district for behavior change of having and using a proper sanitary toilet in the days to come from these people.

Chief of UNICEF, Assam, Dr.Tushar Rane addressed the dignitaries and all the people present in the meeting from different districts and associations, where he stated that in Assam as a whole Swachh Bharat Mission is gaining momentum with partnership of different flagships and UNICEF and with positive efforts of DC of Jorhat in the district. This effort of sanitation and hygiene started in 2007 with the Young Child Survival in the Tea gardens with the help of Assam Government through PHED, respective DCs of the district, Tea Management Association which now has become a national movement. He also said that he is hopeful of Assam being ODF along with the tea gardens `with a hand to hand procedure of having a toilet and using it for sustainability, so that it is not like having 100% toilets and no one using it so UNICEF will take initiative with the district administration to make the tea gardens ODF in the stipulated time with sustainability.

Dr. Siddarth Singh, Mission Director, SBM (Gramin) Assam, while addressing the gathering said that this is the 2nd convention after Dibrugarh, and there will be more convention in the series so that the tea gardens are not left out from the count of ODF, and that no stakeholders are left out of this process and he explained the journey of sanitation in India and its present status. He requested the tea garden managers to take Swachh Bharat Mission in the tea gardens as a priority and to find out the challenges and overcome them by trained Swachhagrahis and prioritizing IEC among the people of the communities so that the problems can be overcome to achieve ODF.

The second session started with an oath taking ceremony by the managers of the tea estates that were declared ODF teagardens and an oath by all the members present in the meeting headed by the DC Jorhat. Mascara Tea Estate of Sivsagar, Gorajan T.E. of Jorhat and Gosainbari T.E. of Sivsagar were self-declared ODF and respective managers of these gardens were felicitated by Dr.Siddarth Singh, Mission Director, SBM (G).

Mr.BhaskarPhukan, ACS, Director Welfare of Tea and Ex Tea Garden Tribes Assam gave a presentation on "Role of Tea Associations and Managers in sanitation as per Plantation Labour Act and its convergence with Swachh Bharat Mission."

After the presentation, there was an open house discussion among the tea garden managers, and Dr.Siddarth Singh MD, SBM(G). There were few issues that were put up by the managers before the MD, which he said will be tackled as soon as possible and will be looked upon.

A district level orientation programme for College Health and Sanitation Club for all seventeen colleges affiliated to Dibrugarh University of Jorhat district was organised by District Water and Sanitation Committee, Jorhat in collaboration with UNICEF Assam, and Key Resource Centre, Dibrugarh University, at the auditorium of Jorhat Science Centre and Planetarium on Oct'26. The orientation was organised to introduce Swachh Bharat Mission in a new level to the college students and to boost up IEC and IPC activities in the grass root level of the district. Jorhat Deputy Commissioner Mr. Virendra Mittal, Director of College Development Council, Dibrugarh University Dr. Rupam Saikia, Mr. Pradeep Hazawary, State Coordinator, WASH in tea gardens and Mr. Bitupon Bordoloi Zonal Coordinator, Key Resource Centre, Dibrugarh were present in the orientation.

The District Water and Sanitation Committee under the leadership of Mr. Virendra Mittal, deputy Commissioner cum chairman DWSC, Jorhat brought in line all the departments and

colleges in connection to SBM (G) Jorhat and planned to support SBM with man power as Swachhagrahis. In similar way, Dibrugarh University in collaboration with UNICEF formed College Health and Sanitation Club or CHSCs in the colleges affiliated to Dibrugarh University in Jorhat District. There are eighteen colleges under Dibrugarh University in the district. Among the 18 colleges 12 of them have NSS units and these NSS units are actively participating in the campaigns and activities of the CHSCs in the district. All the 17 colleges have adopted 17 Gaon Panchayats and have planned to work on the various activities in relation to awareness of SBM and environmental concerns in the designated Gaon Panchayat's.

Bahona college started off with an initial survey in the designated Gaon Panchayat 30 No Charigaon GP and even organized an awareness and cleanliness drive near the college campus. Nanda Nath Saikia College of Titabor conducted an initial survey in their adopted Gaon Panchayat 76 No Bebejia GP and had even constructed 3 number of toilets in 3 households from their college provident fund. Special camps were arranged for 7 days by the colleges in one of the villages under the Gaon Panchayat adopted by them. Nakachari College had organised a special camp in Tiruwal village and among other activities, SBM awareness and MHM awareness for adolescent girls was carried out. CKB College in Teok , had also organized such special village camping's in Kakojan Adarsha Gaon .DCB college had organised a cleanliness drive in their college locality after the formation of CHSC in the district.

CHARAIDEO

Meeting and orientation programs on Swatchh Bharat Mission (Gramin) At Charaideo Districtby Key Resource Centre Dibrugarh

July' 26, 2017

A meeting was held at Charaideo DC office with the Deputy Commissioner of Charaideo Bibekananda Phukan on July'26, 2017. The meeting was attended by Assistant Professor CSWS and Chief Zonal Coordinator KRC Dibrugarh University (DU), Monalisha Phukan Roy; Zonal Coordinator KRC DU, Neeti Konwar; and Young Professional from UNICEF, Monoj Das.

The KRC DU and UNIEF team members after attending the meeting stated that they had approached the DC to talk about the College Health and Sanitation Club (CHSC) of Charaideo and they are working in other Districts as well as in some other colleges of

Charaideo district. The team even shared a copy of CHSC contact numbers, email id's with numbers of NSS and CHSC members and a short briefing of CHSC. The team even approached the DC with regard to organizing a meeting on Aug'5, 2017.

Date August 8, 2017

A orientation program regarding IPC/IEC activities of CHSC was organized at Moran Mahila Mahavidyala, in Charaideo District on Aug'8, 2017. The orientation program was conducted by Zonal Coordinator Key Resource Centre (KRC) Dibrugarh University, Neeti Konwar. The Nodal Teacher, NSS program Officer and 40 CHSC members attended the same. It was a satisfactory orientation program as the CHSC were already working at some villages. They also shared their experiences and some success stories.



Although there are college health and sanitation clubs in Charaideo but no GP has been adopted till now. Discussions have been initiated by the Zonal Coordinator with the District Administration in Charaideo and a meeting has also been organized. However, a final meeting is yet to be carried out with the colleges and the district administration where the colleges will adopt the GPs.

An orientation program at Moran Mahila Mahavidyala, Charaideo District regarding IPC/IEC activities of CHSC on Aug'8, 2017. Orientation program was conducted by Zonal Coordinator Key Resource Centre Dibrugarh University, Neeti Konwar. The Nodal Teacher and NSS program Officer and 40 CHSC members were present there. It was a satisfactory orientation program where the CHSC already working at some villages. They also shared their experiences and some success stories.

MAJULI

The first district level meeting for formation of college CHSCs in collaboration with NSS for supporting Swachh Bharat Mission(G) in Majuli was held on Aug'22, in the conference hall of the Deputy Commissioner's office. The meeting was held for the first time in the district with collaboration of KRC Dibrugarh University and UNICEF, Assam.

The members present in the meeting were Sri Pallav Gopal Jha, IAS, Deputy Commissioner Majuli, Noren Das, ACS, Additional Deputy Commissioner Majuli, Jennifer Shaheen Hussain Chief Coordinator CHSC, KRC Dibrugarh University, Bitupon Bordoloi Zonal Coordinator CHSC, KRC Dibrugarh University, Guna Gobinda Boruah District Monitoring & SBCC consultant, Majuli, Anupam Kalita District Monitoring & SBCC consultant, Jorhat, Nabajit Buragohain Nodal Officer, SBM(G), Majuli, Karuna Saikia JE, PHED, Majuli, Alakesh Gogoi BRCC coordinator, PHED, Dibakar Borah CRC coordinator, PHED, Majuli, Anil Neog Associate Professor(Political Science), Rangachahi college, Majuli, UttamSaikia Assistant Professor(Sociology)&Programme Officer, NSS Unit, Pub Majuli College, Ajit Khanikar Assistant Professor(Economics), Chitralekha Devi Assistant Professor(History), Dr Arup Kr. Borah Principal, Pub Majuli College.

Jengraimukh College, Rangachahi College, Pub Majuli College and Ujani Majuli Kherkatia College are the four colleges where CHSCs have been formed. The colleges have since shown active participation in organizing cleanliness drives and Swachh Bharat Mission activities. The students and members of the CHSC are enthusiastic in the SBM related activities.

On 10th and 24th of Sept', CHSC of Jengraimukh college has organize a cleanliness drive at a nearby village located near Jengraimukh college and also the students did IPC with the local villagers to sensitized the message of WASH(Water Sanitation & Hygiene). It was found that most of the people were unaware about the health benefits of toilet usage and hand washing practices. The students have played a great role in making the people aware about the benefits of using toilet and washing hand with soap. It has been also found that the villagers and their children suffer from various diseases due to lack of hygiene practices. The villagers have been spending a good sum of their earnings on health each year which could be prevented by investing very little in buying soap and other hygiene products. Since most of the residents belong to the *Mising* tribe the students from the *Mising* community of the CHSC helped them

to understand better about the benefits of WASH. As per the interview of a CRC of PHED the toilet usage have increase in the recent past days in Jengraimukh GP.

Orientation programme of CHSC in three colleges were been held on Oct'7, Oct'21 and Oct'23 respectively by UNICEF in collaboration with Key Resource Centre, Dibrugarh University and District Swachh Bharat Mission Management Committee. The orientation program was organized to boost IEC/IPC activities and successful implementation of the Swachh Bharat Mission (Gramin) in Majuli district.

SIVASAGAR

Date 27/07/2017

A meeting was held at Sivasagar DC office with the Deputy Commissioner of Sivasagar, Narayan Konwar IAS on July' 27, 2017. The members present at the meeting were Zonal Coordinator KRC DU, Neeti Konwar; Young Professional from UNICEF Monoj Das and District consultant Sivasagar UNICEF, Mukhter Hussain.

The KRC DU and UNICEF team had approached the Deputy Commissioner to discuss matters regarding CHSC of Sivasagar and how the team have been working in Dibrugarh district. The team even shared a copy of CHSC contact no, email id with numbers of NSS and CHSC members along with a short briefing of CHSC.

After the discussion the Deputy Commissioner informed the members present to arrange a meeting at Sivasagar, in the presence and collaboration of PHED & Principals, Nodal Teachers and NSS Program Officer of Colleges, from Sivasagar District.

Sivasagar Public health and engineering department and District Administration organized the meeting for CHSC IEC/IPC activities and successful implementation of Swachh Bharat Mission (Gramin) in Sivasagar district on Aug'29, 2017 in the Sukapha Bhaban Conference Hall, DC Office, Sivasagar, in the presence of DC,Sivasagar District, Mr Narayan Konwar (IAS), PHED and DWSC Tinsukia and the Nodal Teachers and NSS Program Officers of CHSC Sivasagar District, members of Key Resource Centre Dibrugarh University, and UNICEF. Twelve colleges have adopted GPs so far and have started carrying out SBM Activities. SMD College and BLB College have also submitted their action plan.

TINSUKIA

July'25, 2017

A meeting was held at Tinsukia Deputy Commissioner's office in presence of the Deputy Commissioner, Onam Saran Singh on July'25, 2017. The members who were present in the meeting were Assistant Professor CSWS and Chief Zonal Coordinator KRC Dibrugarh University, Monalisha Phukan Roy; Zonal Coordinator KRC DU, Neeti Konwar; Young Professional from UNICEF, Monoj Das and District consultant of UNICEF, Tinsukia, Rupjyoti Khakhlari.

Discussions relating to CHSC of Tinsukia and how the KRC DU and UNICEF team were working in Dibrugarh district were held with the Deputy Commissioner. In the meeting, the decision for a formal meeting to be on Aug' 10, 2017, was taken by the Deputy Commissioner.

The team also shared a copy of CHSC contact no, email id with numbers of NSS and CHSC members and a short briefing of CHSC.

Date 10august 2017

Tinsukia District Administration organized a meeting for CHSC IEC/IPC activities and successful implementation of Swachh Bharat Mission (Gramin) in Tinsukia district on Aug'10, 2017 in the Conference Hall of DC Office, Tinsukia. The meeting was held in the presence of ADC Tinsukia District, PHED and DWSC Tinsukia and the Principals, Nodal Teachers and NSS Program Officers of CHSC Tinsukia District, members of Key Resource Centre Dibrugarh University, and UNICEF, Assam. In the meeting, KRC DU Monalisha Phukan Roy (Chief Zonal Coordinator) presented a short briefing of the activities of CHSC and the Communication strategy for implementation of SBM through CHSCs' supported by NSS. Later, Neeti Konwar (zonal coordinator) later shared some success stories of CHSC of Dibrugarh, Charaideo and Sivasagar District. Monoj Das young Professional UNICEF also shared about the work plans of the CHSC.

Out of 15 colleges, 12 colleges had attended the meeting, where they shared their thoughts and suggestions. With the help of PHED Executive Engineer Sivasagar, the Colleges had taken initiatives to adopt 15 Gaon Panchayats by Sept'30, 2017. The colleges according to their convenience, had selected their nearby GPs. The colleges having NSS activities, were already working in some villages and each of the college's had adopted one Village. Other newly formed CHSC were also working in some villages. As CHSCs are formed by NSS

volunteers and other student volunteers so they will be working together as NSS volunteers already had some experience. All the colleges of Tinsukia had formed CHSC with new members and including NSS volunteers.

Below is the list of colleges and name of the GP 's adopted by each college.

Sl. No.	Name of college	Adopted GP
1	ACE College	Hajaghuli Gaon
2	Digboi College	Charaipung GP, Borbeel Gp
3	Janata Mahavidyalaya	Gojal toil GP
4	Ledo College	Nagkhasi GP
5	Margherita College	Makumpothar GP
6	Sadiya College	Borjiyan GP
7	Tinsukia College	Borguri GP
8	Tinsukia commerce College	Dimoruguri College
9	Tinsukia Law College	Makumpothar T.E
10	Digboi Mahila Mahavidyalaya	Gulai No1 GP
11	Tinsukia Womens College	Barekuri GP
12	Makum College	Kasomari GP



Up to now there are a total of 300 CHSC members in Tinsukia district. After formation of the CHSC unit in Tinsukia District, the members are playing important role in the district. There are 15 colleges in Tinsukia district and each college have CHSC unit. After the CHSC training on WASH, the members are working very actively in their respective areas. The students took up various agenda which were related to WASH like – Dissemination of WASH messages, awareness programme on Solid Liquid Waste Management, IPC on Sanitation and ODF, Door to door campaign, Awareness Rally, Cleanliness drive etc. They have been celebrating notable days which is related to WASH and Health like – Global Hand Washing Day, World Environment Day, Water Day etc. In the month of December, the CHSC members of *Janata Mahavidyalaya* adopted a village under Guijan block to achieve ODF and cleanliness, and created awareness about Solid Liquid Waste Management.

An orientation program regarding IPC/IEC activities of CHSC was organised at Janata Mahavidyalaya Tinsukia, and Tinsukia Law College, Tinsukia Dist, on Aug'8, 2017. The orientation program was conducted by Zonal Coordinator Key Resource Centre Dibrugarh University, Neeti Konwar and District Consultant, UNICEF Tinsukia District., Rupjyoti Khakhlari. The Nodal Teacher and NSS program Officer and more than 30 CHSC members were present in the program. CHSC members who were already working at some villages, shared their experiences and some success stories during the orientation program.

In that meeting from KRC DU Monalisha Phukan Roy (Chief Zonal Coordinator) was presenting a short briefing activities of CHSC and the Communication strategy for implementation of SBM through CHSCs' supported by NSS. Neeti Konwar (zonal coordinator) was sharing some success stories of CHSC of Dibrugarh, Charaideo and Tinsukia District. Monoj Das, young Professional UNICEF also shared the Work plans of the CHSC.

Out of fourteen colleges thirteen colleges were present during the meeting. They also shared their thoughts and suggestions. With the help of PHED Executive Engineer there by the Colleges have taken an initiatives to adapt one GP per colleges. The colleges select their nearby GPs according to their convenience.

The colleges having NSS unit, are already working in some villages and have already adopted a village. Other newly formed CHSC are also working on some villages. CHSCs are formed by NSS volunteers and other student volunteers. All colleges of Sivasagar form the CHSC with new members and including NSS volunteers.

Date: 16/8/2017

PHED Tinsukia also organized the national program Swatchh-a-thon 1.0, on 16 august 2017 at Tinsukia Law College, Tinsukia with the help of KRC Dibrugarh university and College health and Sanitation Club of Tinsukia Districts. More than 150 students from 6 numbers of College Health and Sanitation Club and school students also participating there. ADC Tinsukia Pulak Sarmah was delivering a talk on swatchhata in the presence of the principal of the respected college. He also encouraged all the youth from CHSC and other places. All the students submitted their innovative ideas with the help of PHED Tinsukia.

Date: 23/09/2017

1. Name of activity: Cleanliness Drive and Interpersonal Communication

2. Name of College: Digboi Womens' College

3. Name of the Place: Kothalguri Village,

a. GP: Golai

b. Block: Margherita

c. District: Tinsukia

4. Time of documentation: 23/09/2017; 11:30 am to 12:30am

5. Name of household: All household of the village

6. Nodal Person/PHE Official: Rupjoyti Khakhlari, District Consultant UNICEF

Tinsukia District.

Sanjib Dutta Assistant Prof./ NSS P.O, Digboi Womens'

College.

Pradip Hazowary, UNICEF

Mazid Ali Laskar UNICEF

Neeti Konwar CHSC Zonal Coordinator, Dibrugarh

University



Under the national campaign, *Swatchata Hi Sewa*, Cleanliness is Service, which was observed between Sept'15 to Oct'2, 2017. During this period "Swachata hi sewa" was celebrated by Digboi Women's College Health and Sanitation club at *Kothalguri* village, under Golai GP, near Dihing-Patkai rain forest Assam, on Sept'23. They carried out a cleanliness drive and inter personal Communication in that village, with the help of Key Resource Centre, Dibrugarh University, Tinsukia District Administration and UNICEF. The whole program was documented by a team from Ministry of Drinking Water and Sanitation committee Delhi.

GOLAGHAT

Discussions have been initiated by the Zonal Coordinator, Key Resource Centre, Dibrugarh University Bitupon Bordoloi, with the *Swacchata Prerak* in the district of Golaghat. However, a meeting with the District Administration is yet to be conducted.

NORTH LAKHIMPUR

A district level convergence meeting between the 24 College Health and Sanitation Clubs of 24 colleges of the district affiliated to Dibrugarh University and Public Health and Engineering Department Lakhimpur was organised in North Lakhimpur College Digital Class Room by District Water and Sanitation Committee Lakhimpur in Collaboration with Dibrugarh University and UNICEF, on Oct'25 2017. The meeting attended amongst others by Deputy Commissioner of Lakhimpur District, Barun Bhuyan, started off with Himangshu Bailung from DU, stating the aims and objectives of the meeting. Soon after Mr. Dilip Gogoi, Executive Engineer PHED Lakhimpur, spoke on the need of sanitation and status of the mission in Lakhimpur. Later, ADC Lakhimpur Dipankar Das, while addressing the Principals, Nodal Teachers, NSS Officers, ZSBP Lakhimpur, other officials of PHED and students, stated how in a partnership we can achieve the target and bring a massive behavioural change.

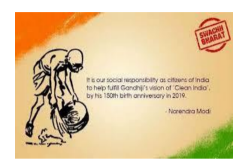
DHEMAJI

Twenty Four colleges in Dhemaji District is affiliated to Dibrugarh University. Sixteen colleges have formed CHSCs and adopted their respective GPs. Eleven colleges having CHSCs have been oriented in the training programmes conducted by the DWSC, Dhemaji and the respective NSS unit of the colleges in collaboration with UNICEF and Key Resource Centre, Dibrugarh University.

The District SBCC consultant, UNICEF Ankur Protum Dutta, and Zonal Coordinator, KRC, Dibrugarh University Himangshu Bailung, were invited as resource persons. Attending the program, Himangshu Bailung spoke about the formation and functions of CHSCs, while Ankur Dutta spoke about WASH practices and behavioral change communication.

After the training programs, all the colleges where CHSC had been formed submitted their names of the CHSC committee along with the name of the adopted GP to the District SBCC consultant. All the colleges were also requested to submit their plan of action for the next few months.

Some colleges had started with some initial activities such like cleanliness drive, observation of world hand washing day etc. in their college or respective GPs. The colleges having CHSC training had included sanitation programs in their agenda of the NSS special camps. The district Monitoring and SBCC consultant, UNICEF was invited for the NSS special camps to deliver talk on WASH.



JANUARY 2018 TO DECEMBER 2018

MoU between Swachh Bharat Mission Directorate and Key Resource Center (KRC), Dibrugarh University- January 2018

An MoU was signed between Mission Director, SBM (G), Guwahati and the Registrar, Dibrugarh University for the purpose of Verification of Deserving Family details (Household) proposed for funding under Swachh Bharat Kosh in the Districts of Assam.

The key objectives, deliverables, roles and expected outcome under the joint partnership between, Swachh Bharat Mission Directorate and Dibrugarh University were;

1. Verification of deserving family details as (Name of the head of the family, father's name, Identification No and type like Voters Id, PAN card, ration card, BPL card etc, No. of family members, bank account details, financial condition of the family etc), and 2. Carry out at least 10 % household surveys based on random sampling method from the list of beneficiaries provided by the Mission Directorate.











Fifteen students from Centre for Studies in Geography, Dibrugarh University surveyed 1,710 (one thousand seven hundred and ten) number of households in Dibrugarh, Charaideo and Sivasagar District and submitted the report to Mission Directorate, Guwahati.

Swachh Bharat Summer Internship 2018

1st May 2018 to 31st July 2018

Following the Prime Minister's clarion call on Oct. 2,2014 for each individual to devote at least 100 hours to Swachhata through the year, Ministry of Human Resource Development in association with the Ministry of Drinking Water and Sanitation has launched Swachh Bharat Summer Internship 100 Hours (between 1st May to 31st July 2018) of Swachhata, to engage youth across the country and develop their skill and orientation for sanitation related work and village level development. The program aimed to develop the skill and orientation of youth for sanitation related work, bring youth across the country an opportunity to make a significant contribution to the swachhata revolution and to Integrate youth in community service in rural areas, in the run up to the 150th birth anniversary of Mahatma Gandhi.

From Dibrugarh University thirty five (35) students participated in the Swachh Bharat Summer Internship 100 Hours of Swachhata. Group 1 with 10 students from Department of Education, Group 2 with 5 students from Centre for Management Studies, Group 3 with 6 students from Centre for Management Studies and 2 students from Centre For Judicial sciences, Group 4 with 10 students from Department of Education, one



Students from Department of Commerce and one student from Pharmaceutical Sciences who participated in individual categories organized various programs like Awareness Campaigns, Nukkad Nataks/ Street Plays/ Swachhata-related Folk Song/

Dance performances, etc., Door-to-door meetings (sanitation/ hygiene/toilet usage/ hand wash), Conducting Village or School-level Rallies, Waste Collection Drives (households/ common or shared spaces), Development of Compost Pits, Help Panchayats draw up plans for installation of biogas plants wherever possible/required, Street Cleaning, Drain Cleaning, Cleaning of back alleys. After completing the various activities the students submitted the reports online and all the students received certificate of completion from the Ministry of Human Resource Development, Government of India. Besides this the first three groups received cash award from the Ministry of Human Resource Development, Government of India of Rs, 30000/-, 20000/- and 10,000/- respectively with a certificate.

Rewards and Recognition:

- o Reward and Recognition section to be redesigned.
- o All participants will be given a Swachh Bharat Internship Certificate on completion of their internship and its approval by the parent institution.
- o 2 curriculum credits will be given to interns whose internship reports are found eligible to get credits by parent institution.
- The Best 3 interns/ teams will be recognized at college, university, state and national levels. Their awards are as follows:
- o College Level: Shields / cups and special certificates
- Cash Awards
- o Cash Awards in addition to certificates
- o University Level: Rs 30,000, Rs 20,000, Rs 10,000 along with appropriate certificates
- o State Level: Rs 50,000, Rs 30,000, Rs 20,000 along with appropriate certificates
- National Level: Rs 2 lakh, 1 lakh, Rs 50,000 along with appropriate certificates

GROUP/IN	NAME	DEPT/CENTRE
DIVIDUAL		
Secured 1st	1. ABHINANDAN KONWAR	EDUCATION
position	2. KRISHNA KAMAL BORAH	EDUCATION
	3. MRINAL BORUAH	EDUCATION
	4. BIBHA MORAN	EDUCATION
	5. NOYONIKA KHATONIYAR	EDUCATION
	6. DHRUBAJYOTI SAIKIA	EDUCATION
	7. MUNMI SAIKIA	EDUCATION
	8. UTPAL BORAH	EDUCATION
	9. RASHMI KONWAR	EDUCATION
	10. DIMPUL SHARMA	EDUCATION



Period: 10-07-2018 to 30-07-2018

Activities to be performed:

- Awareness Campaigns
- NukkadNataks/ Street Plays/ Swachhata-related Folk Song/ Dance performances, etc
- SwachhataMelas
- Door-to-door meetings (sanitation/ hygiene/toilet usage/ hand wash)
- Conducting Village or School-level Rallies
- Wall Paintings on public walls and government buildings (Panchayat Ghar)
- Organizing movie screenings (Swachh Bharat Mission (Gramin) movies : http://tinyurl.com/sbmgramin)

Information-Education-Communication activities

Challenges Faced: We had to face several challenges throughout the 10 days while doing the internship. The first challenge that came to us was the difficult route which we had to cross. We had to switch in and out between several modes of communication to reach the targeted village. Yet we were able to tackle this challenge with courage. Then we had to deal with issues related to food and lodging, gaining permissions for some of the activities, earning the trust of the local people etc and many more.

Field Learning :The entire internship was a learning curve for all of us as we could gather a lot of experience from these 10 days. First, we learned how to survive in difficult situations. Besides, it taught us how to build effective communications with people as we visited the houses. All the activities that we performed like conducting rallies, preparing street plays, organizing cultural events etc taught us so many lessons. We even got to learn about possibilities for ecotourism since the area was such.

Youtube Video URL(Comma Separated) : https://youtu.be/_s66CML8w6c Google Drive Link: https://drive.google.com/open?id=1A_UXXgLswnY5W255DllUjG70BQPYx3HJ

Activity Details

Organizing movie screenings (Swachh Bharat Mission (Gramin) movies:

http://tinyurl.com/sbmgramin) No. of screenings organized: 2

No. of attendees :300 No. of hours spent :10

Brief Description :We organized two movie screening sessions for the public as well as the school students. Movies related to social issues like "Toilet Ek Prem Katha" etc were screened so that awareness is developed among the masses. We took the time of the evening for the movie screening sessions as the local people could only attend those at the time of the evening. On July'17-18, we conducted the screenings.

Methodology: For the purpose of screening movies, we carried an over-head projector, laptops, and other necessary items. Since we were doing most of our activities in the Subahi Pathar High School we conducted the same activity at the school too on two different dates.

Wall Paintings on public walls and government buildings (Panchayat Ghar)

No. of walls painted: 2

Estimated number of people sensitized :1000

No. of hours spent :15

Brief Description: Among the various other activities that we performed during the course of the internship, one activity which would be worth mentioning here is drawing various pictures on different public walls for the purpose of making the public aware about keeping their place clean by adopting the ideals of 'Swachhata'. We painted the walls of the local Panchayat house with pictures of children cleaning the darts from the streets and also using dustbins.

Methodology: The activity was performed in a collaborative way as all of our members contributed to the process. First of all we went to the panchayat to gain permissions for the painting. When we got that we had to work for around 10 hours to make the painting happen.

Door-to-door meetings (sanitation/ hygiene/toilet usage/ hand wash)

No. of households visited conducted: 80

No. of people sensitized :400

No. of hours spent:16

Brief Description: During the course of our internship, we visited almost 80 houses and spread the message of healthy and hygienic sanitation practices. While we were talking to the family members we could sense that a large sum of people were not aware of healthy sanitation practices. Only a handful of people, mainly the young adults use soap after going to the toilet. Although the government is providing free toilets to the poor families yet the toilets are lacking in better facilities. We could see that these toilets are very small in size and so does not seem to be sufficient for a healthy use. We tried to talk with the women of each and every household in order to inform them about various diseases like diarrhea, pneumonia etc. which spreads because of poor sanitation practices. We also told them how poor sanitation impairs the health leading to high rates of malnutrition and productivity loses. We demonstrated in front of the public, things like how to keep their hands clean by using soap.

Methodology: We mainly took the evening time of the day to visit the households since our days were filled with various other activities. We divided our group into three separate groups for this purpose. The three groups visited 2 to 3 houses per day for 6 days while doing the internship. We had to rely on our foot as there was no other major option for making the visits.

Nukkad Nataks/ Street Plays/ Swachhata-related Folk Song/ Dance performances- etc

No. of Performances conducted :2

No. of people sensitized :400

No. of hours spent :24

Brief Description: During the course of our internship, we prepared a street play by engaging the small students of the locality. For this purpose, the students were given adequate training by some of our group members. Under the guidance of our members, a student of class X wrote the dialogues of the play which was based on the motto of 'Swachha Bharat Abhiyan'. Roles were divided among the students and they were also encouraged to take up the responsibility of directing the play. To sum up, it can be said that the students were introduced to the entire functionality of staging a play. Finally, the street play was performed by the students on 22 July, which was the final day of our internship. Another small group act of about 15 minutes was also performed by a different group of students on the stage of the closing ceremony which was also based on the theme of "Swachhata". This act was also developed under the guidance of our group members.

Methodology: To execute this activity properly, our team members trained the students very hard. 3 to 4 hours approximately on a daily basis for 5 days were spent in the process of instruction. We observed the performances of the students in the training sessions and tried to improve those for the final day.

Awareness Campaigns

No. of awareness drives conducted :10

No. of people sensitized :500

No. of hours spent :20

Brief Description :We visited about 80 houses in the village and met with the inhabitants, especially the women and discussed with them about proper sanitation practices. We Demonstrated various techniques of hand washing etc in front of the public. We prepared street plays, dances, songs while engaging the students just for the purpose of making the public aware. Rallies, wall magazine etc were also prepared. We organized several talk sessions with the small children of the area to make them understand the importance of keeping themselves clean and also the need for developing healthy sanitation practices right from childhood.

Methodology: There was no particular methodology was followed although while we visited the houses we used the survey method to collect information regarding sanitation and health. All the other activities like the rally, wall painting etc was made possible after hours of preparations.

Conducting Village or School-level Rallies

No. of rallies conducted :1 No. of people sensitized :500 No. of hours spent :10

Brief Description :On July'22, we along with the school children conducted a rally which had started from the 'Subahi Pathar High School' and marched throughout the village. For the rally, we prepared placards with cartons and bamboo in the evening of the previous day. Some of our members wrote various slogans like "clean India; disease-free India", "Ek Kadam Swachata ki ore", "cleanliness is next to Godliness" etc and so many other slogans in our regional language Assamese for the purpose of creating an awareness among the people.

Methodology: The placards were prepared by our team members on the evening of July 21. Items like bamboo; cartons etc were used in the process of making those. We also instructed the school children to make some play cards on their own. Some of the slogans were well thought out by our members while others were taken from the internet.

Swachhata Melas

No. of Melas organized :1 No. of people attendees :300

No. of hours spent :15

Brief Description: Being a part of this activity we organized an exhibition where different self-made objects like small dustbins, various arts by the students as well as our members were displayed for the local public. it can be said that the entire events which were held on July 22, the final day of our internship were like a 'Swachhata Mela' where we could find encouraging participation from the local people.

Methodology: We devoted quite a few hours to make the exhibition possible. The things which were displayed in the exhibition were under making for 3 to 4 days. Our team members guided the school students in the process of making the items. Bamboo, carton etc were collected from the houses of the locale people which were used in the process. For the final day events, our members invited a few dignitaries who addressed the people, especially the women in favor of healthy sanitation practices and also for the preservation of the environment.

Attached Images/Files:



GROUP/IN	NAME	DEPT/CENTRE
DIVIDUAL		
Secured 2 nd	1. ATUL DIHINGIA	Centre For Management Studies
Position	2. JOY DAY	Centre For Management Studies
	3. BHARLINA BARUAH	Centre For Management Studies
	4. PANKAJ SAHU	Centre For Management Studies
	5. RATUL DIHINGIA	Centre For Management Studies



Information-Education-Communication activities

Challenges Faced :We faced some problem in doing this activity due to the cultivating season. The people of the village go to the field in the morning to afternoon. The Village head inform us at what time we can visit people's house to do this activity. So that the people can give their time.

Field Learning :We learn that around 80 percent of the people aware of the usage of sanitary toilets and they also get the facility of IHHL (INDIVIDUAL HOUSEHOLD LATRINE) except some people.

Youtube Video URL(Comma Separated):

Google Drive Link: https://drive.google.com/open?id=1CEu9AKBo-oA5QlkUjLhExDJ xEVnQW8Fj

Solid Waste Management related activities

Challenges Faced: We faced some problem due to rainy weather to clean the streets.

Field Learning :Most the streets is clean but there is no drainage system in that village so that we help them to make nallahs for reduce water in the streets.

Youtube Video URL(Comma Separated):

Google Drive Link:

https://drive.google.com/open?id=1qUKuspgY2JnfHvvPQq8YueY5wu7Biwdl

Youtube Video URL(Comma Separated):

https://www.youtube.com/watch?v=M0U2O YyOS4&feature=youtu.be

Google Drive Link: https://drive.google.com/open?id=1H-

XucYzVLYm0pfJwSxBCzazwSvx6u0F4

Activity Details

Segregation of solid waste into non-biodegradable and biodegradable waste

No. of segregation demonstrations undertaken:1

Total No. of people who attended :65

No. of hours spent:10

Brief Description : In this activity of Swachh Bharat internship we conduct a screening in Bukahola Baktoli L P School on Segregation of solid Waste Material and present a presentation on how to manage Degradable and bio degradable waste.

Methodology: We manage a Projector and inverter to do this activity to make them understand about managing solid waste material.

Door-to-door meetings (sanitation/ hygiene/toilet usage/ hand wash)

No. of households visited conducted: 45

No. of people sensitized :100

No. of hours spent :60

Brief Description :In this activity of Swachh Bharat internship we visit the houses of the people to interact with them, how to maintain swachhata and hygiene lifestyle and tell them about the Swachh Bharat Mission and asked them about their hygienic lifestyle they are living such as Availability of sanitary toilets, Access to water for use in toilet, Disposal of garbage from the house, Prevalence of open defecation etc.

Methodology: We prepare a questionnaire which includes some questions of swachhata and hygiene lifestyle for interacting.

Other Activity

Activity Name : Tree plantation, Drawing and Cultural Activities for students

No. of beneficiaries :60 No. of hours spent :20

Brief Description :We organised a tree plantation and the drawing competition on swachh bharat among the school students of that village and at the end of the internship day, we organised a cultural programme(such as singing, traditional dance, poem recitation etc.) and thanking them for give their time and co operation.

Methodology: We prepare a leaflet and distribute them to the people during door to door visit and invite them to participate in the programme.

Street Cleaning- Drain Cleaning- Cleaning of back alleys

Length of streets / drains / alleys cleaned:1

No. of community participants :20

No. of hours spent:10

Brief Description: In this activity we gather some people for street cleaning, We do this activity for two days because there is no drainage system in that village so that we clean the streets and help them in making nallahs.

GROUP/IN	NAME	DEPT/CENTRE
DIVIDUAL		
Secured 3 rd	1. PARTH DEORAH	Centre For Management Studies
Position	2. BISWADEEP GOGOI	Centre For Management Studies
	3. UJJWALPRAN SAIKIA	Centre For Management Studies
	4. PUSHMITA BARMAN	Centre For Management Studies
	5. UDEN TAMANG	Centre For Management Studies
	6. ASIF IQBAL	Centre For Judicial sciences
	7. FROZAIMTIYAZ RAHIM	Centre For Judicial sciences
	8. GOURAB GOGOI	Centre For Management Studies



Information-Education-Communication activities

Challenges Faced: One of the most important challenges we faced was that all the students and even the adults could not understand the language Hindi properly and thus the video had to be stopped from time to time so that the meaning of a few lines could be explained. They understood the majority of the movie and we helped them understand the remaining parts that they did not understand

Field Learning:

Youtube Video URL(Comma Separated):

https://www.youtube.com/channel/UCo_Itwq5Oyfq7Jk4Soik-UA

Youtube Video URL(Comma Separated):

Google Drive Link: https://drive.google.com/open?id=1gg282fqzooP1-

xBHAhW40ubYwcvIMdaX

Other Activity

Youtube Video URL(Comma Separated):

Google Drive Link : https://drive.google.com/open?id=1gg282fqzooP1-xBHAhW40ub

YwcvIMdaX

Activity Details

Organizing movie screenings (Swachh Bharat Mission (Gramin) movies :

http://tinyurl.com/sbmgramin)
No. of screenings organized :3

No. of attendees: 100 No. of hours spent: 10

Brief Description : In addition to the awareness campaigns we also decided to screen the movies those were an option to be screened as allowed to us by the Swatch Bharat Summer Internship. The crowd we mostly focused on were children and young adults who did not get these facilities to watch movies. They were very excited to see the movies and one movie we particularly focused on was Pad Man, which was very helpful in educating the women specially about these facilities and the right things to use during their menstrual cycle. A lot of women really liked the movie and appreciated us for showing it to them .

Methodology: The schools that we visited did not have television so we carried our own projector with a laptop and speakers that we used to show the movies to the students and the adults in the village. We visited 3 different schools and screened the movie there. As there was no Wifi present in the schools, we had to download all the movies and the short videos so that it could be played as playing them online was not a option. Even the mobile connections were not that good and so it could only be downloaded and played, but we got connection in the school where we used our mobiles to provide internet and use it to show the videos on Youtube and on our drive.

Waste Collection Drives (households/ common or shared spaces)

No. of households / public spaces waste collected from :10

No. of people who participated :40

No. of hours spent:8

Brief Description: We collected around 30-40 people who were actually interested and wanted to help in cleaning the village. We left as a group and targeted places that had a lot of garbage, and collected the garbage in bags and then after properly segregating them into waste that can be recycled and waste that cannot be recycled. We also segregated the organic and inorganic wastes in the region and also separated the plastic from the rest of the garbage so that it can be recycled and not thrown into the land where it poisons it. We also visited the recycling area in the village where they showed us how they used worms to dispose off the fruits and vegetable peels and wastes and other disposable waste that can in turn be used as fertilisers for their farms.

Methodology: The 30-40 of us got ready and left the school with gloves and a bag to collect the wastes in. We carried a box of gloves in case people wanted to join us and it actually was the case as people joined us from place to place and the waste collection crowd got bigger and bigger. It was truly motivational as we were inspiring people to actually clean their own place and they were happy to do it on their own will and without any force or urge. They also promised to clean their village from time to time and try to minimise their waste too so that their village can stay clean and pure. It was a very good, new and learning experience for all of us

Door-to-door meetings (sanitation/ hygiene/toilet usage/ hand wash)

No. of households visited conducted: 118

No. of people sensitized :400

No. of hours spent :50

Brief Description: The summer internship started off with door to door visits, where we almost visited each and every house in the entire village and spent time with them, asking them questions and providing them with solutions to the best of our abilities. We noticed that the people were very friendly and welcomed us with open arms. Not a single person had any problem, in us asking them questions and they answered to the best of their abilities too. We started off with basic questions like the name of the head of the family and the income, income source, no. of family members, ID proof that they posses and whether or not they have a bank account or not. Then we moved on to the more important questions like the waste management system, Water Drainage System, Toilets(kaccha/Pakka) and the water treatment. We also asked about the government facilities availed and the domestic animal care and treatment. We did these surveys over 15 days in all the houses of the village given to us.

Methodology: There were 8 members in the group and due to time constraint, the members split into 4 groups and then 2 groups each as the number of households were too many to be covered. One important point to focus on was that in all groups there had to be a Assamese speaking member present as the village people knew only Assamese and no other language. They could understand Hindi but not properly and they preferred to communicate in Assamese as they were more comfortable in communicating in Assamese. While conducting the rallies it was a very good experience and we learned a lot about the conditions the people live in, and we also learned about the various facilities that the government provide to these people, like rice and oil at low prices for people below poverty line. All in all it was a very fruitful experience. We have also uploaded in the pictures and drew a few examples of the survey sheets used by us in door to door meetings

Development of Compost Pits No. of pits dug along with community participation:5 No. of community people participated :30 No. of hours spent :5 **Brief Description: Methodology:**

Awareness Campaigns

No. of awareness drives conducted :6

No. of people sensitized :150

No. of hours spent :36

Brief Description: The 8 of us were focused on making the people aware of their rights and other various facets of life like health and hygiene and also educating them on what benefits they are provided by the government on the basic level. We also saw to it that the people were made aware of the various diseases that is common in this area and some preventive measures for them. We visited schools where we tried to inculcate in the children of the village basic hygiene habits like washing hands before and after eating food. We also tried to

educate them on how to live healthy and the affects of that in life. We were focused on mainly educating them to stay clean and away from diseases and also educated them about the various sources of diseases, their symptoms and the first aid to be given. We focused mainly on this facet of the internship as it is vital for people to be aware of good healthy habits and learn to stay clean. We conducted the awareness program in 3 schools and 2 households

Methodology: We tried to use a modern approach to these awareness programs because it is hard to maintain the attention of the people specially in a village where they have loads of other work to do. We decided to use a projector and projected the campaigns in various schools in the villages and households using presentations and videos. The videos were mainly used to get through to the kids in the school who usually get bored by long hours of speech and presentation. After the campaigns we took one on one questions to clarify all the doubts of the students if they had any. The interactive sessions were very good and loved by everyone, and we all learned new things those days

Helping in construction of toilets

No. of toilet pits dug: 0 No. of beneficiaries: 0 No. of hours spent: 0 Brief Description: Methodology:

Conducting Village or School-level Rallies

No. of rallies conducted :1 No. of people sensitized :100

No. of hours spent:5

Brief Description :We could not make the people do a lot of rallies as they work on all 7 days of the week and have hardly any free time but after a lot of urging the adults and the students Agreed to conduct a silent rally from the school to the main town bazaar. There was a good crowd of about 100-140 people who actually participated in the rally with us and it was a very good experience seeing the people actually joining the rally to help make all the other people aware of how important health and hygiene is for the people and how they should strive to be healthy and fit so that they do not have to suffer later on in life.

Methodology: We all got together in front of the girls school on Saturday and started our silent rally from there itself. We walked from the school across the village to the main town bazaar where we rallied for a few hours. It was good to see people joining the rally from the town as we walked and we used posters to get our message through. We also tried to communicate with as many people as possible and educate them what the rally was about and we tried to get our message through to as many people as possible.

Other Activity

Activity Name: Visiting the Recycling Area, Testing the water in the village

No. of beneficiaries :120 No. of hours spent :5 Brief Description: We visited the recycling area of the village where we saw how they use worms and other insects to actually break down the waste in the compost pits. They showed us how they do the things and with the use of internet we tried to tell them and show them what methods they can use to do the work they do more efficiently. Through our door to door meetings we also found out that the water they use mostly is unfiltered and directly from wells. So we decided to collect the water samples from the houses in the village and get the water tested in the lab where we found out that the water has a lot of iron content in it which is harmful for the village members so we told all the villagers to save and get water purifiers in each of their houses so that they do not get water borne diseases. Also attached below is a google drive link which will show you the various pictures and videos during the internship as all of them could not be uploaded here

Attached Images/Files:



REPORT ON WASTE MANAGEMENT

Place: Dibuwal Dihingia Gaon, Barbarua, District – Dibrugarh

Dibuwal Dihingia Gaon village is located in Dibrugarh West Tehsil of Dibrugarh district in Assam, India. It is situated 8km away from Dibrugarh. We interacted with the village Headman (Gaon bura) to gather information about the composition and structure of the village. The village consisted of nearly 120 households and around five schools, as informed by the Headman

We conducted door to door surveys in both Dibuwal and Dihingia Gaon. Most of the households did not have proper knowledge about the waste treatment and used landfills as a process of dumping their household wastes. They used tube well as a direct source for drinking water. The people in Dihingia Gaon somehow had a better standard of living than the Dibuwal Gaon. The people in Dibuwal Gaon were helpful and quite co-operative.

We organized awareness and interaction sessions once with the school children and then with the adults of the village. The villagers actively participated in the interaction session and we used vocal. The people said about their problems that even if they try and keep the surroundings clean and use a dustbin, the authorities do not come and clean it which is why again the area is littered.

Lastly, we also visited the Dibuwal Dihingia Barbarua block office. We interacted with the employee who worked in the waste management block. We interacted with him about the treatment of the waste materials of the village. We got to see how the organic wastes of the village were treated. He showed us a storage/shed where they kept all the organic wastes like cow dung and also explained to us how with the help of earthworms, they converted the organic wastes into organic fertilizers.



Nov'19,2018

World Toilet Day

On 'World Toilet Day ' (Nov'19,2018), an initiative was taken by Swachh Bharat Mission (SBM) Dibrugarh University (DU) Nodal Officer, Shukla Acharjee and SBM Chief Coordinators, Ujjaini Sharma and Meghalee Chetia, to spread the importance of the day amongst the Safai Karmis of DU. To observe the significance of World Toilet Day which is being celebrated the world over, an awareness program was organized by DU SBM Chief Coordinators, at the residence colony of the Safai karmis to enlighten them on the significance of the year's theme 'When Nature Calls' and how maintenance of basic sanitation related hygiene safeguards human lives from many deadly diseases. The Chief Coordinators in presence of the Safai karmis, talked about cleanliness and use of sanitary toilets and benefits of handwashing as a vital daily activity after defecation and before having any meal. In the course of the program, the Chief Coordinators interacted with the gathered people by demonstrating posters and banners for better understanding of World Toilet Day. The people expressed their eagerness to adopt better sanitation habits for a healthy living.



Safai karmis Colony on World Toilet Day (above picture)

Dec'8,2018

Awareness Camp on Open Defecation at Jalan Nagar Tea Estate (South) Workers Colony was organized on Dec'8 (2018) towards achieving the objectives of Swachhta. In this regard, a meeting on the same initiated by Public Health Engineering Department (PHED) in association with concerned Garden officials and Chief Coordinators of SBM (DU) and members of NGO Aagroh was held amongst the residents of the concerned Tea Garden for bringing about behavioral changes in their day to day lives. Importantly, the meeting aimed at informing the residents of the Tea Estate workers colony, on doing away with their open defecation habit that negated the chances of better and healthy living free of diseases.

Dec'13 and '14,2018

A 'Field Survey' was conducted at Jalan Nagar Tea Estate (South) Workers Colony on Dec'13 and '14 (2018) by the SBM (DU) Chief Coordinators to evaluate the existing number of sanitary toilets and non existence of the same, for determining the number of workers who defecate in the open. The said survey was carried out as complaints of open defecation within the tea garden area was received by then Deputy Commissioner Laya Madduri, who then ordered the concerned officials to take steps for prevention of the same, by organizing programs and camps for bringing hygiene and sanitation change



SBM Coordinators Ujjaini Sharma and Meghalee Chetia with the Adolescent Club members of Jalan Nagar Tea Estate (South)



SBM team members Ujjaini Sharma and Meghalee Chetia during the field survey (above picture)

Dec'28, 2018

The SBM DU Chief Coordinators, Ujjaini Sharma and Meghalee Chetia ,under the guidance of SBM DU Nodal Officer, Shukla Acharjee , conducted a field visit at Rowmari Kachari Gaon, Barbaruah and Rowmari Primary School, on Dec'28 (2018) , to ascertain the existing causes of hygiene and sanitation management. They interacted with the Gaon Bura , the Primary School Headmaster and even the Anganwadi Karmi , and tried to gather information on cleanliness activities , garbage disposal system , toilet condition and hygiene practices that are being maintained by the village residents. Further, matters like proper and pure drinking and handwashing facilities available to the students of the primary school were discussed upon.



Meghalee Chetia and Ujjaini Sharma (SBM team members) at Rowmari Kachari Gaon field visit (above picture)

"CLEAN INDIA BEAUTIFUL INDIA."

JANUARY 2019 TO DECEMBER 2019

GRAM SABHA CUM AWARENESS CAMP ORGANIZED ON 7th JANUARY, 2019 AT ROWMARI KACHARI GAON PRIMARY SCHOOL



To create awareness on the significance and essentials of sanitary toilet use and hygiene maintenance, the Swachh Bharat Mission (SBM-G) Dibrugarh University (DU) Team under the guidance of Dr. Shukla Acharjee, SBM Nodal Officer, here on, organized an Awareness Camp and Gaon Sabha (Village Meeting), at the premises of Rowmari Kachari Gaon Primary School.

The Chief Coordinators of SBM DU, undertook the initiative to enrich the village residents on the aspects of Swachhta and how it's implementation helps to lead a healthy disease free life. The awareness camp, was held to discuss the issues on environment cleanliness and sanitation lacking in the said village area.

Addressing the Gaon Sabha, Senior citizen, Tirtheswar Saikia; Anganwadi Karmi, Kalpana Saikia and Primary School Teacher, Ali Gogoi, talked at length about the steps to be adopted by the residents of the village on overall sanitation and hygiene maintenance. They even called upon the women to initiate self awareness programs within the village and the surrounding areas to bring health and environmental changes. The Chief Coordinators Meghalee Saikia and Ujjaini Sharma, earlier welcoming the residents, later stated the objectives of the awareness camp and the meeting.

Further, in presence of about 36 people attending the meeting, resolutions on tree plantation, placing of dustbins within and before every village households, safai abhijan to be carried out by the village residents, were adopted.

Later, the meeting concluded with the vote of thanks by the SBM DU Chief Coordinators.





Safai Abhijan & Awareness Meeting at Thana Chariali on 22^{nd} January 2019



The Nagaland Governor and National Brand Ambassador of Swachh Bharat Mission (SBM), Sri P. B. Acharya, on his visit to Dibrugarh District, attended an awareness meeting here at Thana Chariali, on Jan' 22. The said program was attended amongst others by the Deputy Commissioner, Sri Pallav Gopal Jha, Chairman of Dibrugarh Municipality Board (DMB), Smt. Shoma Chakraborty; Northeast SBM Convenor, Sri Sotai Kri; State Brand Ambassador of SBM Dr.Sashi Kanta Saikia, Assistant Executive Engineer of PHED, Sri Bhaskarjyoti Sarma and Dibrugarh University SBM (G) Team Members.

Speaking on the occasion, Governor Sri P.B Acharya, spoke at length about the steps needed to implement on grassroot level like gaon panchayat and municipal wards to paint into reality the objectives of Swachhta. The Nagaland Governor further urged upon the people including students and members of the business community to pledge for making a habit to take up cleanliness programs in and around their home, school, office or business. Sri Acharya said such initiatives shall go a long way in fulfilling the goal of a clean and green environment for the town and the entire district.

The Nagaland Governor and National Brand Ambassador of SBM,later took part in a Safai Abhijan along with the concerned authorities and Dibrugarh University SBM team members, school students and College Health and Sanitation Club members. Earlier, the said meeting was also addressed by the Deputy Commissioner Sri Pallav Gopal Jha, DMB Chairman Smt. Shoma Chakraborty, and Northeast SBM Convenor Sri Sotai Kri.Apart from school and college students, members of the public were also part of the meeting.

Swachh Sundar Shauchalaya (SSS) 2019

Initiated by the Swachh Bharat Mission (SBM) team of Dibrugarh University



Endeavoring the campaign for Swachh Sundar Shauchalaya. (SSS) 2019, as proposed by Ministry of Drinking Water and Sanitation (MODWS) and initiated by District WASH Committee, the Swachh Bharat Mission (SBM) team of Dibrugarh University under Nodal Officer Dr. Shukla Acharjee, on Jan'29, undertook the work of painting the Sanitary Toilets constructed by PHED, Dibrugarh SBM team at Rowmari Kachari Gaon(Borpathar Panchayat). The DU SBM team on Tuesday, initiated the process of toilet painting by the women members of the Gaon Panchayat to strengthen the cause of women empowerment as envisaged under the SSS campaign.

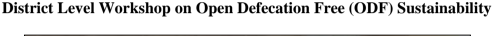


The DU SBM Team, espousing the call for women empowerment, endorsed the campaign contest, in two households of the said Gaon Panchayat. Accordingly, Rini Sonowal and Anjali Baglari, residents of the village made an attempt to paint their respective Sanitary

Toilet structures' on their own. Both of them in their own creative way painted their toilets showcasing their strength of empowerment.

Rini Sonowal is the wife of Nirmal Sonowal and Anjali Baglari is the wife of Krishna Baglari. They are the residents of Ward No- 6, Household Nos' 290 and 285 respectively, of Rowmari Kachari Gaon(Borpathar Panchayat).

Rini and Anjali actively worked towards beautifying their toilets as they set an example for other women members of their village to empower themselves in their own way for maintaining sanitation and hygiene activities for a better healthy living.





A District Level Workshop on Open Defecation Free (ODF) Sustainability, organized under the aegis of District Water Sanitation Committee (DWSC) Dibrugarh and supported by UNICEF (Assam), was held at District Training Hall, Office of the Deputy Commissioner, Dibrugarh, on Jan'29, 2019.

Gracing the occasion Dibrugarh Deputy Commissioner , Sri Pallav Gopal Jha , in presence of Additional Deputy Commissioner (ADC) , Sri Susanta Dutta ; Joint Director of Health, Sri Udayan Khaund ; Executive Engineer of District Public Health Engineering Department (PHED) , Sri Bhaskarjyoti Sarmah ; District Social Welfare Officer, Smt. Jyotirekha Borgohain ; District Mission Director SSA ; State Coordinator Tea Tribe Welfare Department (TTWD) , Sri Pradip Hazuwari ; DIPRO ; President of Sikun NGO , Sri Purnananda Bharali were the guests who attended the said workshop.

Addressing the gathering, DC Pallav Gopal Jha, emphasized on the requisite role of Swachha grahis, Aasha Workers and Anganwadi members, to act as a source of motivator to sustain the status of ODF in all concerned areas of SBM related work in the entire District. The Deputy Commissioner expressed hope and positivism on participation of all parties in

attaining actual sustainability of ODF in the long run in all tea garden and gaon panchayats' of the District.

Later, speaking on the occasion, Sri Bhaskarjyoti Sarmah talked at length about the implementation of ODF sustainability work program together with management of solid and liquid waste for refusal, reduction, reuse and recycle of polythene. Sarmah further mentioned that health hazards in the district mainly be attributed to non sustainability of hygiene practices mainly at tea garden areas where Open defectaion in many tea gardens is still a continuing process. The availability and habit of using sanitary toilet together with habit of hand washing for preventing malaria, dysentery and water borne diseases to live a disease free life, is what ODF sustainability stands for, Sarmah said.

A power point presentation on Swachh Bharat Mission (Grameen) "Rural Sanitation Strategy for India – Looking Ahead" was presented by State Coordinator TTWD, Pradeep Hazuwari during the later part of the session. Through the presentation, the points of 'Special Role of Swachhagrahis in Sustaining ODF Communities'; Sustainability is Institutionalized in the Mission's Approach; Swachh Bharat Mission has brought a 'Paradigm Shift' by turning from output to input based program; Strategies for Sustainability; Way Forward – regular monitoring, formation of Nigrani Committee, involvement of Women, Mothers' Groups, Adolescent Girls Groups; Tapping Youth Power and Periodic Reviews, were a few vital dots of proposition stated by Hazuwary in the session.

Later, speeches were also delivered by the District Social Welfare Officer, DIPRO and President of Sikun NGO. They shared their experiences and thoughts on SBM program and in what way ODF Sustainability shall make way for executing dream of Swachh District in its truest form.

Total 85 participants consisting of BDOs'; SDOs'; SOs; District Consultants; BRCCs; CRCCs' of PHED; DEEO; BEEOs' DPOs' of SSA; DPM; DME; BPMs' of NHM; UNICEF Project Staff of ABITA; BCP; and Dibrugarh University SBM Chief Coordinators' had attended the workshop.

Earlier, Wash Coordinator, Mrs. Madhumita Bora Bordoloi, stated the objectives of the workshop, while entire program was duly anchored by Mrs. Purabi Sarmah of PHED, who later delivered the vote of thanks.

CONSTRUCTION OF SANITARY TOILETS



The DU Key Resource Centre and SBM Chief Coordinators in taking forward Swachchta awareness activities and for sustainability of Open Defecation, assumed the task of construction of Sanitary Toilets in two households at Rowmari Kachari Gaon. The said job was undertaken after survey conducted by the SBM team of DU at the village to calculate the number of houses having sanitary toilets. After the said survey, residences of one Bhaben Sonowal and Upen Sonowal were found to have no sanitary toilet and as such with material assistance from PHED department and guidance from SBM DU Nodal Officer, the endeavor for construction of sanitary toilet was initiated by DU KRC and SBM Chief Coordinators, Ujjaini Sharma and Meghalee Chetia, at the said aforesaid persons' residences. From Jan'2(2019), both Bhaben and Upen Sonowal's residences were surveyed and measurements were taken up and accordingly proposed project of toilet construction commenced. The toilets built are self constructed as both Bhaben and Upen Sonowal, have built their sanitary toilets with bamboo structures, with their own knowledge and skill.

SBM Team DU undertook the aforesaid activities for bringing changes in perspectives of sanitation and hygiene behavior among concerned people during specified field activities. The ensemble reports are being tagged along with photo images of field works for visual representation of the activities undertaken within the aforementioned period.



SAFAI ABHIJAN AT BOGIBEEL BRIDGE, ON FEB'11, 2019



Gaurav Sanimilito Samaj (GSS) in association with Dibrugarh University (DU) NSS PG Unit and in collaboration of Key Resource Center (DU) and Swachh Bharat Mission (NAMASTE) Assam, a Safai Abhijan program was taken up at Bogibeel Bridge, on Feb'11, 2019. The move aimed at raising consciousness levels on dumping of plastic and polythene carriers by the vehicles plying to and fro over the bridge. Preserving the newly inaugurated Asia's Longest Bridge over Mighty Brahmaputra from being a dumping zone, the members of Dibrugarh University Research Scholar Association (DURSA) undertook this cleanliness drive, in presence of Deputy Commissioner, Sri Pallav Gopal Jha; the Joint Registrar (Academic) of DU, Dr. Binod Borah; DHS Kanoi College Principal and State Ambassador Swachh Bharat Mission (SBM), Sri Sasi Kanta Saikia; Scientist and Big Data Analyst from Munich, Germany, Dr. Tabiyas Arhad; President of Gaurav Sanmilito Samaj, Bhaskarjyoti Baruah and Secretary of GSS, Sri Pranjit Kalita; DU Professor, Dr. Pradip Kumar Bhuyan; Former Professor, Dr. Nirmali Bhuyan; Dr. Upasana Bhuyan; Professor of Kanoi College, Dr. Nitumoni Saikia; Professor Krishnakshi Saikia, Sri Ujjal Kalita; Members of Green Club of Kanoi College, Apurba Sarmah, Ronit Dey and Anupam Dutta.

The initiative taken by the authorities of DU, students and SBM State Ambassador Dr. Sasi Kanta Saikia, amidst the Saraswati Puja celebrations, was immensely applauded by DC Sri Pallav Gopal Jha. The Deputy Commissioner, have appealed to the people to share their suggestions in transforming the Bogibeel Bridge and the District into a pristine dirt free and spotless place of visit.

With the participation of the concerned group of people, the Safai Abhjijan was fruitfully carried out from Dibrugarh to Dhemaji of Bogibeel Bridge. Later, during the event, GSS

President and Secretary, Bhaskarjyoti Baruah and Pranjit Kalita, respectively, put forwarded their views.

Earlier, German tourist, Dr. Tabiyas Arhad, while heaping praises on the program assumed to clean Bogibeel Bridge said that citizens' participation in keeping their country clean is a rare personal experience of his life. Dr. Arhad, who actively took part in the cleanliness drive, urged upon the people to keep the bridge dirt and trash free. Later, on the sidelines of the program, he interacted with SBM State Ambassador, Dr. Saikia. Banners and posters were also displayed to mark the event.



AWARENESS PROGRAM ON HYGIENE AND CLEANLINESS AMONG SCHOOL CHILDREN, ON FEB'12, 2019



The Dibrugarh University Swachh Bharat Mission (SBM) team, with the intent of spreading awareness on hygiene and cleanliness among school children, on Feb'12, had organized a Hand Washing program, here, at Rowmari Kachari Gaon Primary School. On Tuesday, DU Key Resource Centre and the SBM Team Coordinators took up the initiative for educating the students of the school on benefits of hand washing in their day to day lives.

A total of 40 students actively participated in the aforesaid program in presence of the School Headmaster, teachers and the SBM team members. Aimed towards giving away lessons on health advantages to the school children, the Chief Coordinators demonstrated the few basic rules of hand washing and made them understood how after and before every meal, they must wash their hands to prevent many stomach related bacterial diseases like diarrhea, cholera, dysentery.

The students were later made to wash their hands with Handwash and they very well adopted the skill, making the program a success. The program that was undertaken by SBM team members within the school premises, was immensely praised by the concerned Primary School Headmaster and the teachers present.







ৰৌমাৰীত হাত-ধোৱা সজাগতা সভা

নগৰ প্ৰতিবেদক, ডিব্ৰুগড়, ১২ ফেব্ৰুৱাৰীঃ ডিব্ৰুগড় বিশ্ববিদ্যালয়ৰ স্বচ্ছ-ভাৰত মিছনৰ উদ্যোগত ৰৌমাৰী কছাৰী গাঁৱ প্ৰাথমিক বিদ্যালয়ত আজি এক হাত-ধোৱা সজাগতা কাৰ্যসূচী সম্পন্ন হয়। বিদ্যালয়খনৰ ছাত্ৰ-ছাত্ৰীৰ মাজত পৰিষ্কাৰ-পৰিচ্ছনতাৰ ক্ষেত্ৰত সজাগতা বৃদ্ধিৰ উদ্দেশ্যেৰে আয়োজন কৰা কাৰ্যসূচীত খাদ্য গ্ৰহণৰ পূৰ্বে আৰু খাদ্য গ্ৰহণৰ পাছত হাত ধোৱাৰ প্ৰয়োজনীয়তাৰ বিষয়ে অৱগত কৰোৱা হয়। ইয়াৰোপৰি হাত নোধোৱাৰ ফলত বীজাণুৰ দ্বাৰা সংক্ৰমিত হ'ব পৰা ৰোগ সম্পৰ্কে সজাগ কৰাৰ লগতে পৰিষ্কাৰকৈ হাত-ধোৱাৰ উচিতপদ্ধতিসমুহো প্ৰায়োগিকভাৱে বিতপ্তকৈ শিকোৱা হয়। মূলতঃ অপৰিষ্কাৰ হাতেৰে আহাৰ গ্ৰহণ কৰাৰ ফলত শিশুসকলৰ মাজত দেখা দিয়া ৰোগ নিমূৰ্লকৰণৰ বাবে ডিব্ৰুগড় বিশ্ববিদ্যালয়ৰ স্বচ্ছ-ভাৰত মিছনে এই কাৰ্যসূচী গ্ৰহণ কৰে বুলি বিশ্ববিদ্যালয়ৰ ছাত্ৰী মেঘালী চেতিয়াই জনাইছে। প্ৰায় চল্লিছজন ছাত্ৰ-ছাত্ৰী আৰু শিক্ষক-শিক্ষয়িত্ৰী উপস্থিত থকা এই কাৰ্যসূচীক বিজ্ঞজনে শলাগ লৈছে।

Meeting of Dibrugarh District Water and Sanitation Committee (DDWSC)



A meeting of Dibrugarh District Water and Sanitation Committee (DDWSC) was convened in the Conference Hall of the Office of the Deputy Commissioner, Dibrugarh, at 11am, here on Feb'23, 2019. The meeting was presided over by DC Sri Pallav Gopal Jha who after a brief introduction of all concerned authorities present, evaluated the ongoing works being undertaken under Swachh Bharat Mission (SBM). Discussions on current status of ODF Sustainability, Garbage disposal system in Dibrugarh town areas, Solid Liquid Waste management mechanisms to be adopted for reuse of compost and innovative ideas to be drafted out to meet the new challenges on promotion of sanitation from rural to urban areas were talked at length during the meeting.

Earlier welcoming all, the Deputy Commissioner interacted in brief with the members of District Water and Sanitation Committee; SBM Team Members of Dibrugarh University; President of NGO Chikun and Jana Kalyan Society, Dibrugarh; Member of District Wash Cell (Dibrugarh); the District Consultants, BRCC's / CRCC's of Dibrugarh District of SBM (G). The SBM Chief Coordinators of DU through a Power Point Presentation (PPT) apprised the Deputy Commissioner of projects and programs assumed by Dibrugarh University in rural areas including the University campus in collaboration with the affiliated colleges of the District for promotion of hygiene awareness and ODF sustainability. Appreciating DU SBM's presentation, DC Sri Pallav Gopal Jha urged upon the Team Members to come up with ground-breaking suggestions to achieve the objectives of Swachhta mission.

Later, NGO Presidents' of Chikun and Jana Kalyan Society stated in what way they are motivating the masses to bring changes in market areas including resident areas, by creating awareness on Open Defection, proper disposal of garbage, and beautification of town areas by planting trees and flower pots for clean and healthy environment.

Resolutions on ODF Plus, SLWM schemes and cleaning the town areas of Dibrugarh town including awareness generation on Gramin Swachhta were adopted in the meeting.

The Chief Executive Officer of Zilla Parishad Dibrugarh, Diganta Saikia; PHED Executive Engineer Bhaskarjyoti Sarmah; IEC Consultant, Purabi Sarmah; District Wash Consultant, Madhumita Bora Bordoloi, amongst others were present in the meeting.

Meeting on "Status and Action Plan of ODF Sustainability" held on 27th Feb 2019 at Dibrugarh University



The Dibrugarh University (DU) Swachh Bharat Mission (SBM) Team organized a meeting on Status and Action Plan of ODF Sustainability at the Conference Hall of Centre for Women Studies, on Feb'27 in collaboration with District Water and Sanitation Committee (DWSC). A discussion in this regard was held on the theme of "Status and Action Plan of ODF Sustainability" among the invited Speakers, College Nodal Teachers and Student Coordinators.

The meeting was presided over by Director College Development Council (CDC) ,Dr. Rupam Saikia and was attended by Guest of Honor, Dean Student Affairs, Dr. Jiten Hazarika; Executive Engineer PHED, Bhaskarjyoti Sarmah; DU SBM Nodal Officer, Dr. Shukla Acharjee; IEC Consultant PHED, Purabi Sarmah and University Health & Sanitation Club Members (UHSC) and College Health & Sanitation Club Members.

Addressing the discussion which was presided over by Dr. Rupam Saikia, Executive Engineer PHED, Sri Bhaskarjyoti Sarmah talked at length about how the role of students is inevitable in reaching the target areas of Swachhta and ODF Plus. In his speech, Sri Sarmah highlighted the core quarters of the programs planned to be undertaken that includes formation of 20 member student groups for survey to be conducted on cleanliness of

Dibrugarh town, to identify littering spots in 22 Wards areas of the town, for converting them into beautification spots by involvement of communities. The information on bio medical wastes disposed by hospitals, food waste disposed by hotels and restaurants, fast food corners; pan shop and hair salon wastes, are to be collected by the students during the field study.

In the discussion that was based on measurable outcome of ODF, Sri Bhaskarjoti Sarmah suggested a few proposals for colleges such as to - a) Create Garbage disposal points in every College of Dibrugarh District; b) Minimize the gap between construction and usage of toilets, adoption of village / GP's by students for keeping constant feedback; c) Increase the number of Swachgarhis' by motivating students for sensitization on Sanitation, d) CHSC members should encourage students / parents / known persons within the college locality on hygiene and sanitation; e) University should act as solution provider for development of low cost technology to find easy solutions at tea gardens on bad effects of local liquor consumption, biodegradable components disposal mechanisms of wastes from rural market areas which can be decomposed within college campus for converting waste into resources, f) selection of area after preparing a road map by student coordinators for reaching collective sanitation goals; g) Creation of college student groups for conducting survey in Hospitals and Dispensaries for recording the number of registered cases of water borne diseases like diarrhea and dysentery.

Mr. Sarmah concluded his speech by mentioning the pillars of sustainability -1) Hygiene practices (personal & collective); 2)Feedback (bothway) and 3) Monitoring and Evaluation.

Speaking on the occasion, Prof Jiten Hazarika urged upon the stakeholders of SBM to make small groups among students', to educate village people, develop skill to motivate positive thinking. For a swachh society it's indispensable to have a swachh soul and mind. Dr. Hazarika emphasized that swachhta is the key to healthy long life He said we all must work together for a day to come when we would never talk about defectaion issues.

In the concluding session of the discussion, brief reports of work undertaken under SBM was presented by Chief Coordinator SBM DU, Meghalee Chetia, individual College Nodal Teachers and Student Coordinators of the District who participated in the meeting.

Later, queries on fund release procedure were taken up and an announcement was made on Swachh College Award that would be declared by PHED & DU for which guidelines would be provided.

The president's remark was given towards the end session and in his remark, Dr. Saikia suggested the plantation of Banana trees and promotion of this industry, Use and promotion of mud vessels, adoption of new resolutions for waste collection distribution centre; Use of human resource, construction of toilets in rural colleges; awareness on pure drinking water facilities in colleges.

Earlier, the welcome speech was delivered by SBM DU Nodal Officer, Dr. Shukla Acharjee, while the vote of thanks was given away by Chief Coordinator SBM DU, Ujjaini Sharma.









ডিব্ৰুগড় বিশ্ববিদ্যালয়ত স্বচ্ছতা সম্পৰ্কীয় আলোচনা-সভা

নগৰ প্রতিবেদক, ডিব্রু০গড়, ২৭ ফেব্রু৹বাৰী ঃ
ডিব্রু০গড় বিশ্ববিদ্যালয়ৰ 'শ্বছঙ ভাৰত মিছ্ন'' আৰু
ডিব্রু০গড় জিলা খোৱাপানী আৰু আনাময় পৰিষদ্ধ ডিব্রু০গড় জিলা খোৱাপানী আৰু আনাময় পৰিষদ্ধ উদ্যোগত আজি "মুকলি ঠাইত মলত্যাগমূভ পৰিবেশৰ স্থায়িত্বকৰণ' বিষয়ক এখনি আলোচনা-সভা অনুষ্ঠিত হৈ যায় । ডিব্রু০গড় কিষবিদ্যালয়ৰ নডাল বিষয়া ড শুক্লা আচার্যীয়ে আদৰণী-ভাষণ আগবঢ়োবা সভাখনত সভাপতিত্ব কৰে 'কলেজ ডেভেলপমেন্ট কমিটী ব পৰিচালক ড "ক্লপম মইকীয়াই । এই সভাত বিশিষ্ট অতিথি হিচাপে উপস্থিত থাকে ডিব্রু০গড় বিশ্ববিদ্যালয়ৰ ছাত্র-কল্যাণ বিভাগৰ ভীন ড' জীতেন হাজৰিকা আৰু জনস্বস্থা আৰু কাৰিকৰী বিভাগৰ মুখ্য কাৰ্যবাহী অভিযন্তা ভান্ধৰজ্যোতি শর্মা । বিশ্ববিদ্যালয়খনব অন্তর্গত কেইবাখনো মহাবিদ্যালয়ৰ প্রতিনিধি, সমন্বয়ক, এন এছ এছৰ সদস্য আৰু নডেল বিশক্ষকসকলে অংশগ্রহণ কৰা এই সভাত বিগত সময়ছোবাত সমাপন কৰা সজাগতা সভা, ক্ষেত্র অধ্যয়ন আদি কাৰ্যবিলী সম্পকীয় খতিয়ানৰ লগতে ভবিষ্যতৰ পৰিকল্পনাসমূহ অবগত কৰে। লগতে বিশ্ববিদ্যালয়ৰ স্বচ্ছ ভাৰত মিছনৰ কাৰ্যবিলীৰ খতিয়ান দাঙি ধৰে মুখ্য সমন্বয়ক মেঘালী চেতিয়াই। জনস্বাস্থ্য আৰু কাৰিকৰী বিভাগৰ সহ যোগত মহাবিদ্যালয়ৰ ছাত্ৰ-

অধিক সফল কৰিব পাৰি সেই সম্পৰ্কেও সভাখনত আলোচনা কৰা হয় । আক্ষৰিক অৰ্থত ডিব্ৰুগড়ক ইতিমধ্যে "মুকলি ঠাইত শৌচমুক্ত জিলা" বুলি ঘোষণা কৰাৰ পাছতো বাস্তবত যিসকল মানুহে এতিয়াও মুকলি ঠাইত শৌচ কৰে, তেওঁলোকক শৌচাগাৰ নিৰ্মাণ আৰু ব্যবহাৰৰ প্ৰতি সক্ৰাগ কৰাৰ উদ্দেশ্যে পদক্ষেপ গ্ৰহণৰ এক সিদ্ধান্ত গ্ৰহণ কৰে।

দ্বি-দিৱসীয় মাসিক অভ্যাস বৰ্গৰ সামৰণি

জ্বিনগাঁড়, ২৭ ফেব্ৰু-বাৰী ঃ আজি দুপৰীয়া ১২-৩০ বজাত ডিকম চাহ বাণিচা ষ্টাফ ক্লাবত একল অভিযান ডিব্ৰুগড় অঞ্চলৰ চাবুৱা মঞ্চ, ডিকম মঞ্চ আৰু বালিজান মঞ্চৰ দ্বি-দিবসীয় মাসিক আচাৰ্য-আচাৰ্যা অভ্যাসবৰ্গ অনুষ্ঠিত হৈ যায়। এই বৰ্গত তিনিটা মঞ্চৰ মুঠ ৬৭ গৰাকী আচাৰ্য-আচাৰ্যা উপস্থিত থাকে। এই বৰ্গত ডিব্ৰুগড় ডিব্ৰুগড় ডিব্ৰুগড় ডিব্ৰুগড় ডিব্ৰুগড় ডিব্ৰুগড় ডিব্ৰুগড় অচাৰ্য-আচাৰ্যাসকলৰ লগত বাৰ্তালাণ-আলোচনা কৰে। লগতে তিনিটা মঞ্চৰ আচাৰ্য-আচাৰ্যাসকলক কুৰ্তা-পাইজামা আৰু শাড়ী উপহাৰ হিচাপে প্ৰদান কৰে। ইয়াৰ উপৰি ডিব্ৰুগড় অঞ্চলৰ অভিযানপ্ৰমুখ্য সুমিত মুখা, ডিব্ৰুগড় অঞ্চলৰ আহ শিঃ শ্ৰমুখ কলিতা নন্দৰ লগতে ডিকম মঞ্চৰ মঞ্চ প্ৰমুখ বাধ্যপ্ৰড উৰাং, বালিজান মঞ্চৰ মঞ্চ ব্যাস কথাকাৰ সুনীল খাড়িয়া আৰু গৌৰক নাথ তাঁতী উপস্থিত থাকে।

ORIENTATION PROGRAM ORGANIZED BY PHED, DIBRUGARH ON MAR'4, 2019



The Public Health and Engineering Department (PHED) under the directives of Deputy Commissioner, Sri Pallav Gopal Jha regarding beautification and cleanliness of Dibrugarh town areas , had organized an orientation program with the participation of the representatives of College and University SBM Nodal Teachers / Students and SBM

Dibrugarh University (SBM)Chief Coordinators , on Mar'4. The program held at the Conference Hall of PHED , was chaired by Executive Engineer (PHED) Sri Bhaskarjyoti Sarmah and was attended amongst others by IEC Consultant (PHED) , Mrs. Purabi Sarmah ; President of Chikun NGO , Sri Purnananda Bharali and President and Secretary of Aagroh NGO.

In the said program, SBM DU Team including the Nodal Teachers / Students of College Health and Sanitation Club, were given in hand information and specification of survey work scheduled to be undertaken towards elevating the status of garbage polluted areas of Dibrugarh town into a sparkling hygienic living environment. While interacting with the University and College representatives, Executive Engineer, Bhaskarjyoti Sarmah, informed the gathering that a 15 day field survey would be implemented in all 22 Ward areas of Dibrugarh town to ascertain the underlying problems and difficulties of garbage disposal system for reaching a Community Friendly solution.

Speaking at length, Sarmah said dedicated group of students in collaboration with PHED would on a theoretical basis, begin the survey by visiting the Wards for general observation for identification of problems on 1st day to be followed by a group discussion on the 2nd day. Similarly, on 3rd day of survey, GPS reading and pinpoint identification of designated dustbins and non designated littering points in different ward areas would be taken up. In this regard, the chosen group of students shall identify sporadic littering points; number of Shops; Hotels and Restaurants; Marriage or Community Halls; Hospitals in and around the designated Ward areas. The variety of wastes is also to be ascertained in dustbin points in all 22 ward areas, during the corresponding days. On the 11th day, sample survey at 20 households in ward area to be carried out, wherein students shall interact with the residents, shop owners, authorities of marriage or community halls, owner or administrative head of Nursing Homes, proprietor of hotels and restaurants, vendors in market areas including the street vendors.

On 14th and 15th day, all government offices including schools and colleges are to be visited by the students for waste disposal system assessment and on 16th day, a meeting for problem analysis shall take place at PHED. Similarly on 17th,18th and 19th day, agenda for discussion on ward wise problem, reaching out for community friendly solution and submission of reports which are to be submitted with concerned photographs 'One Issue One Photo.', are lined up.

The goals of sustainability may only be reached through the edification of social responsibility, the President of Chikun NGO, quoted while interacting with the students. Notably, Bharali's Chikun NGO has been associated for suggestive and research based ideas.

Later, groups were formed for distribution of ward areas among the colleges and Dibrugarh University.





UNICEF MEETING on 25th April, 2019

A brief report



In a meeting organized on April' 25, 2019,at the Conference Hall of Dibrugarh University (DU) Guest House 'Vishranta', details of the newly introduced course Communication for Sanitation Hygiene and Health (CSHH) and appraisal of Swachh Bharat Mission (G) activities undertaken by Key Resource Center (KRC) Dibrugarh University.

In this regard, a power point presentation on CSHH curriculum and SBM works were presented by Assistant Professor of Centre for Journalism and Mass Communication (CJMC),

Dibyajyoti Sarma and Chief Coordinator of SBM, DU, Meghalee Chetia, in presence of VC in charge; Prof. L.K.Nath, DU Registrar, Dr. Hari Mahanta; Chief of Field Services, UNICEF, India; Jalpa Ratna; Chief of the Field Office, UNICEF Assam, Dr Tushar Rane; WASH Specialist Sweta Patnaik and other officials of UNICEF; SBM DU Nodal Officer, Dr. Shukla Acharjee; Assistant Professor of CSG, Mrinmoy Buragohain and SBM DU Chief Coordinator, Ujjaini Sharma.

The UNICEF officials especially the Chief of Field Services, Jalpa Ratna were informed through the presentation about the works being taken up by SBM DU team and how rural people in Gram Panchayat level are being motivated to construct their own sanitary toilets and how students of College and University Health and Sanitation Club act as motivators in this regard.

Jalpa Ratna in her short brief later after the presentation appreciated the initiative of stakeholders and suggested the inclusion of Disaster Management learning in the CSHH course syllabus. She said the concept of Gram Panchayat was quite unique for her and she even said students activity through College Health and Sanitation Club, is indeed a great step in this regard.

Later, in the meeting talks about student's intake for CSHH including internship and placement of students were talked about.

Earlier, the VC in charge welcomed everyone, while the vote of thanks was given away by Professor Dibyajyoti Sarma.





A meeting of District Water and Sanitation Committee (DWSC) was organized on May'2, 2019, to discuss and review the status and action plan of activities taken up as part of sustainable development of Health, Sanitation and Hygiene in the District.

Chaired by Deputy Commission and DWSC Chairman, Sri Pallav Gopal Jha, discussions on Solid Liquid Waste Management (SLWM) Plant, Disaster Management Plan, Proposal for Menstrual Hygiene Intervention and WASH in Tea Garden and Schools of the District, Water and Sanitation status, IEC Plan were taken up by the concerned department and authorities.

Later, a compiled and detailed Power Point Presentation (PPT) of the Sample Survey conducted in all 22 Wards Areas under Dibrugarh Municipality Board (DMB), was presented by Subham Das, a student of SIPE Law College on the Sample Survey conducted by SBM DU Team members, and students of SIPE Law College; Shreebarti College; DHSK Commerce College and Parijat Academy who are the members of College Health and Sanitation Club (CHSC).

The meeting attended by Assistant Executive Engineer of PHED, Sri Bhaskarjyoti Sarma, officials and members of DWSC, officials of PHED members of Chikun NGO, Field Coordinators, WASH officials and representatives of SBM DU, appreciated the efforts of the College Nodal teachers and students in conducting a thorough and substantial document of data's on drainage system and garbage disposal mechanism in the entire town ward areas of Dibrugarh.

The Deputy Commissioner Sri Pallav Gopal Jha, also appreciated the effort and dedication of the students and applauded way the survey was duly implemented.

Installation of a Water Filter for pure drinking water and Dustbin within the school premises of Namoni Borpathar Middle English (ME) School under Barbaruah Gaon Panchayat on 10th May 2019

In pursuance of the activities taken up for the month of May' - June' 2019, SBM team, Key Resource Center (KRC) DU, for sustainable development of health and hygiene of school students, contributed to the installation of a Water Filter for pure drinking water and 2 nos. of Dustbin within the school premises of Namoni Borpathar Middle English (ME) School under Barbaruah Gaon Panchayat.

SBM DU Team Members, Meghalee Chetia and Gauranga Bora , presented the Water Filter and Dustbin to Headmaster, Bhuban Chandra Hatimuriya , in an small assembly of teachers and students , organized on May'10.

Speaking on the occasion, the School Headmaster, Bhuban Chandra Hatimuriya, expressed his immense gratitude to Dibrugarh University and SBM DU in general and Team Members Meghalee Chetia and Gauranga Bora in particular, for giving a necessary asset for maintenance of overall health

and sanitation of students and school premises. He said the water filter would help a long way to secure the purity of drinking water management in the school. For the dustbins, the Headmaster stated that sustaining the day to day waste disposal system will be resolved to a great extend.

Later, talking to the students and teachers, both Meghalee Chetia and Gauranga Bora, explained to them how sanitation and health depends on use and maintenance of basic hygienic factors. The use of dustbins makes it easier to maintain a clean environment free of dirt, while use of a water filter prevents the spread of many health diseases.

The students said they were happy to get a dustbin and filter and make sure that all of them make use of the dustbin to keep their school clean and drink water from the filter to ensure the prevention of diseases.

The school has a total of 48 numbers of students.



Headmaster Bhuban Chandra Hatimuriya addressing the gathering



SBM DU Team Members- Meghalee Chetia and Gauranga Bora presenting the dustbin to the Headmaster of Namoni Borpathar ME School



In the chair School Headmaster, Teachers and Chief Coordinator Meghalee Chetia



Students taking a look at the Dustbin



Students attending the meeting

Hand washing program among the school students of Namoni Borpathar ME School, on May'14, 2019

The Swachh Bharat Mission (SBM) Dibrugarh University Team, by giving ample import to sustainability of basic hygiene conditions among school students, has been organizing Hand Washing programs to create awareness on how the process of cleaning hands with soap and water or sanitizer helps in fighting against the spread of many contagious diseases. With this

mission in mind, SBM DU team conducted a Hand washing program among the school students of Namoni Borpathar ME School, on May'14, 2019.

Students in presence of the concerned school teachers took active part in understanding the proper process of washing hands that was physically demonstrated to them by Meghalee Chetia, one of the member's of SBM DU Team. The SBM member methodically through hand gestures explained the fundamental steps to the students present, who later following the steps demonstrated the hand washing skills with water and soap with the help of SBM Team.

Later on, the team members, Ujjaini Sharma, Meghalee Chetia and Gauranga Bora, enlightened the students on aspects of regular practice of hand washing that prevents the spreading of bacteria and that how dirty hands act as a transporter of bodily ailment.

Visual representation of the event stated below:



Students lined up for the hand washing program in presence of SBM Team Member-Ujjaini Sharma and Meghalee Chetia

Below in the picture Meghalee Chetia demonstrating the handwashing steps to the students



Hand Washing Session

SBM Team facilitating the students with liquid soap and water for the program





The concerned teachers of the school were appreciative of the program undertaken to enable the students learn and acquire the good habits of healthy living.

HAND WASHING & MENSTRUAL HYGIENE AWARENESS PROGRAM AT SHANTIPARA HIGH SCHOOL ON 17TH MAY 2019

With the purpose to cater to the students of urban areas of Dibrugarh town, in strengthening the core of sustainable development of education and practices on sanitation and hygiene, an awareness program on Hand washing and Menstrual Hygiene for girl students was organized by Swachh Bharat Mission (SBM) Dibrugarh University (DU) team at Shantipara High School, on May'17, 2019.

SBM DU Team member, Ujjaini Sharma in presence of the School Headmistress and teachers, conducted a theory cum practical based awareness program on the basic steps and importance of hand washing. During the session, the SBM team member interacted with the students on how hand washing is an integral part of our day to day life that helps in maintaining a healthy life. Furthermore, the basic steps in hand washing, that is, the process of getting cleaner hands before and after eating food and after using the toilet was explained to the students. Soon after, practically the students demonstrated the hand washing steps with water and hand liquid soap in presence of SBM team member and teachers.

In continuance of the scheduled program, an awareness assembly with the girl students of Shantipara High school was held, wherein the SBM DU team member, Ujjaini Sharma discussed at length why the month of May is observed as Menstrual Hygiene Month (MHM) and in what context the necessity of maintaining hygiene conditions during menstruation

period is pertinent for every girl to be in good physical shape. The girl students while attending the discussion, with an open approach were inquisitive in knowing more. Furthermore such sessions with visual demonstration through documentaries, short and animation films were asked for by the teachers.

Notably, the interactive session with the students was quite prolific and the teachers were thankful to DU SBM team to come up with such an informative session on menstrual hygiene.



The above are the pictures of practical demonstration of Hand washing program

Below are images of the Menstrual Hygiene Awareness session:



SBM Team member Ujjaini Sharma with the Teachers and Students of Shantipara High School after the menstrual hygiene educative program.

PRIZE DISTRIBUTION FUNCTION OF DRAWING AND ESSAY COMPETITION ORGANIZED AT NAMONI BORPATHAR MIDDLE ENGLISH (M.E.) UNDER THE AEGIS OF SWACHH BHARAT MISSION (SBM) DIBRUGARH UNIVERSITY (DU) TEAM ON $17^{\rm TH}$ MAY 2019

Bijit Handique, Himadri Handique and Sanjoy Bauri bagged the 1^{st} , 2^{nd} and 3^{rd} position in the drawing competition, while Pakhi Gogoi , Biswajit Gogoi and Bhagyashree Gogoi secured the 1^{st} , 2^{nd} and 3^{rd} place in the essay competition , held among the students of Namoni Borpathar Middle English (M.E.) School under the aegis of Swachh Bharat Mission (SBM) Dibrugarh University (DU) Team.

The certificates and prizes were given away to the winners by the concerned School Headmaster, Sri Bhuban Chandra Hatimuriya, teachers and SBM Team members, Meghalee Chetia and Gauranga Bora at a function organized in the school premises on May'17, 2019.

For the drawing competition the topic given was 'Nature' and 'Swachhta and Health' was the topic given to the students by SBM team

The program was quite eventful with students later presenting individual performances as part of the prize distribution function.

Below are images of winners of the drawing and essay competition:





Addressing the gathering the Headmaster, said competitions as such help in encouraging the young minds to discover and learn the creative side of their intellect. Not just bookish learning but education on art and creative writing help students to better themselves in all fields of life. The school authorities thanked the SBM DU members to come up with such an event for the students.

Report on Handwashing Program and Art competition at Achijan LP school



To commemorate the observation of World Environment Day on June'5 (2019), the SBM DU team organised a drawing competition on the topic of 'Nature ' amongst the students of Achijan Lower Primary (LP) School on June'1, 2019.

The students were quite excited to be able to draw on the given topic and almost all the students took part in the said event. The teachers concerned extended their helping hand by distributing the chart paper and painting colors and brush to the participants.

The school Headmaster Amul Borgohain and SBM team members Meghalee Chetia and Gauranga Bora, attending the program encouraged the students to give their best.

Later, the students of the school took part in a Handwashing program which was held by SBM DU team members,to inculcate among the students concerned the hygienic values of washing hands in the proper way to prevent the occurance of many diseases. Meghalee Chetia, the SBM team member, explained and demonstrated to the students the basic handwashing steps which was later, practically carried out by the students.



Prize distribution of Essay and Art Competition at Achijan Lower Primary School on June'3, 2019



The prize distribution program for the Art competition organised by Swachh Bharat Mission (SBM) Dibrugarh University (DU) team, among the students of Achijan Lower Primary (L.P.) School was held on May'21, 2019, in the presence of the School Headmaster Bhuban Chandra Hatimuriya, teachers and students, on June'3, 2019.

The students of the school were given the task of creatively protraying the theme of Nature on paper by SBM DU team for the Art competition ,held on June'1, in the school premises.

Prizes were presented to the winners by choice concerned school Headmaster Amul Borgohain and SBM DU team members Meghalee Chetia and Gauranga Bora in presence of the students and teachers.

Expression his thoughts on the program held, Headmaster Amul Borgohain said the endeavor of SBM DU, for encouraging the minds of the students to understand and sketch down their understanding of Nature in their own way, is quite appreciable. He thanked the team members on organizing the event in their school.



The World Environment Day on June'5, 2019



The World Environment Day on June'5,2019, with the theme "Air Pollution" was observed at Dibrugarh University (DU), under the aegis of Centre for Studies in Physical Education and Sports (DU) and in collaboration of National Cadet Corps(NCC) and Key Resource Centre(KRC) of DU, to pledge for the sustainable participation of academic minds of the student fraternity in reaching the aim for cleaner and greener living environment free of harmful air pollutants.

The program scheduled for the day were a Yoga Training Camp to be held from June's to 21',2019, at Students Activity Centre of DU, a Run/Walk for Environment Awareness, a

Plantation Programme and Prize distribution ceremony of the Essay Contest organized by KRC at Under Graduate and Post Graduate level for students of the District.

Accordingly, on June's, from 5.45 am to 7.30 am, a Yoga Session with active participation by students, teachers of concerned Centre for Studies in Physical Education and Sports, KRC team member, Gauranga Bora and others to observe the pledge for safe nature and safe life.

Shortly, in a meeting was held in presence of DU Hon'ble Vice Chancellor, Dr. Ranjit Tamuli; DU Registrar, Dr.Hari Chandra Mahanta, the prizes were awarded to the winners of the Essay Contest organized by KRC to venerate the World Environment Day. The contest winner of Post Graduate level, Diwan Singh Sihag was presented with a trophy and certificate by Vice Chancellor, Dr.Ranjit Tamuli, while Registrar Dr.Hari Chandra Mahanta gave away the trophy and certificate to Nilutpol Gogoi, for the Under Graduate level essay contest.

It may be stated that Diwan Singh Sihag is a student of Department of Life Science, whereas Nilutpol Gogoi is a student of Dibrugarh University Institute of Engineering and Technology (DUIET).

Attending the gathering, Vice Chancellor, Dr. Ranjit Tamuli welcomed the idea of celebrating the day within the DU premises that reflects the involvement of students and teachers coordination towards social responsibility pertaining to saving the planet in their own small way. Dr. Tamuli also stated in brief the history of how the World Environment day was coined in the year 1974 after discussions on the integration of human interactions and environment with the theme 'Only one earth' by United Nations. He further stated that this year's theme being Air Pollution, the burden lies more on people to secure the environment from turning a prey to harmful air pollutants. The Vice Chancellor urged upon the students, to actively keep up the work of preserving the nature within and outside the University premises in the days to come.

Dr. Hari Chandra Mahanta, later speaking on the occasion, called upon the student fraternity on upholding the objectives of safeguarding and saving Mother Earth against the poisonous effects of chemical, gas substances that are tearing down our environment to an unsafe living habitat.

Soon after, the students along with the guests present planted Sapling within DU premises and then the Run/Walk for Environment Awareness was taken out.

Earlier, the objectives of the program were stated by Mantu Boro, from the Centre for Studies in Physical Education and Sports.



Dustbin distribution at Achijan L P School



The Swachh Bharat Mission (SBM) Dibrugarh University (DU) team as part of it's social responsibility, installed dustbins at Achijan Lower Primary (LP) School, on June'6, 2019.

The SBM team presented and installed the dustbins within the school premises, in presence of School Headmaster Amul Borgohain and teachers. The initiative to educate the students on learning the use of a dustbin to throw up their trash, to keep the environment clean, was praised by the teachers.

The use of dustbin would go a long way for maintaining a clean school environment, the School Headmaster stated while expressing his gratitude to the team members, Meghalee Chetia and Gauranga Bora.



Installation of bamboo compost bin at Namoni Borpathar ME School on June'12



To explore the change of environment preservation through waste management, the SBM DU team initiated the process of installation of a bamboo waste compost bin at Namoni Borpathar ME School on June'12.

The SBM DU team members, Meghalee Chetia and Gauranga Bora, by employing the assistance of an expert, constructed a bamboo waste compost bin in the school premises, in presence of School Headmaster Bhuban Chandra Hatimuriya, teachers and students concerned.

Stating the initiative as an effective step, Headmaster Bhuban Chandra Hatimuriya said the bamboo compost bin will help in furthering the sustainability of managing waste particularly the Kitchen vegetable waste by way of composting to be used in plantation of plants and vegetables for school kitchen garden.

The SBM team were thankful to the school authorities.



Report on Diarrhea Awareness Program at Achijan Schoolon June '27, 2019.



An awareness program on the causes and prevention of Diarrhea was held among the students of Achijan Lower Primary School under the initiative of Swachh Bharat Mission (SBM) Dibrugarh University (DU) on June '27,2019.

Understanding the imperative value of educating the rural students about what causes diarrhea especially among children and steps to prevent it, the SBM DU team members, Ujjaini Sharma, Meghalee Chetia and Gauranga Bora, interacted with the students of the school, in presence of the teachers concerned.

Speaking to the students, Meghalee Chetia informed the students on what causes diarrhea among people especially small children and then how by following precautionary steps it's possible to prevent the occurrence of the disease.

Taking a step further to let the students understand better, a short documentary was shown to the students, and later on Ujjaini Sharma explained to them what the content of the documentary tried to communicate. Later on , Guaranga Bora , on behalf SBM DU team, extended gratitude to the School Headmaster , Amul Borgohain and teachers , for their support in organizing the session.







Diarrhea Awareness Program at Namoni Borpathar ME School on June'29



Under the endeavor of Swachh Bharat Mission (SBM) Dibrugarh University (DU), an n awareness program on Diarrhea ' It's Causes and Prevention' was held among the students of Namoni Borpathar ME School on June'29, 2019.

The team members Meghalee Chetia, Gauranga Bora and Ujjaini Sharma, while speaking to the students, talked at length about the reason that causes the occurance of Diarrhea and how by following precautionary measures a person may prevent oneself from this disease.

In the session, the students interacted with the SBM team members and shared their experience with Diarrheal cases within their family and neighborhood.

The program was also attended by the teachers and the School Headmaster Bhuban Chandra Hatimuriya.

SBM team urged upon the students to share the information received, so that cases of Diarrhea could be prevented and medical treatment could be received in time. The teachers too were appreciative of the aforesaid program.

Dustbin distribution at Sukapha Tinali Bhawan



The campaign for clean city and clean Bogibeel Bridge the most valuable asset of Upper Assam, was initiated by Swachh Bharat Mission (SBM) Dibrugarh University (DU) team with the distribution of dustbins and an awareness program organised at Sukapha Tinali Bhawan (National Highway 52B) on July'2,2019.

During the program, dustbins were presented to the drivers of a few number of buses plying to and fro over Bogibeel Bridge and then concerned commuters were given pledge by SBM DU team member, Meghalee Chetia, to help keep clean the City of Dibrugarh and the Bogibeel Bridge from plastic trash. Moreover the passengers along with the bus drivers were informed about how we must try and save the surrounding around us from growing pollution and littered garbages, to breathe in a clean and green environment.

The program which was appreciated by each and every passenger, was attended by Executive Engineer, Public Health and Engineering Department (PHED), Bhaskarjyoti Sarma. He while presenting a dustbin to a bus driver explained to the gathering how keeping a dustbin in a bus may contribute in the gradual degradation of trashes accumulated over the bridge including the area around it and also bringing a significant change in people's attitude towards environment cleanliness.

The SBM team members, Ujjaini Sharma, Meghalee Chetia and Gauranga Bora, later thanked the concerned people for making the program a success.





Dustbin distribution in Buses at ASTC Bus Terminus



The Key Resource Centre (KRC) of Dibrugarh University (DU) undertook a program for behavioral change among the common public by distribution of dustbin in buses plying from Assam State Transport Corporation (ASTC) Bus Terminus, Dibrugarh, on July'8, 2019.

This initiative was targeted at spreading the word on 'Use of Dustbin and 'Keeping the City Clean' among the commuters plying in and out of Dibrugarh from the bus station. The focal point that it's not how many times we have uncleaned our surrounding but how many people are aware on the right way to keep the environment clean by adopting small habits is what the program aimed at.

In the endeavor for indispensable use of a dustbin by a passenger within the bus, the DU Swachh Bharat Mission (SBM) team, distributed dustbins and posters in the buses. The campaign was carried by team members Ujjaini Sharma, Meghalee Chetia and Gauranga Bora in presence of Station SuperintendentDibrugarh, Jayanta Bora.

Appreciating the effort, Jayanta Bora urged upon the concerned bus drivers and conductors to aware each and every commuter to trash their waste in the dustbin and not on the road. He further said the duty lies upon the driver and conductors to sustain the use of dustbins.

Later, the SBM team members extended their gratitude to the Station Superintendent for his cooperation and support to the program.



COMPETITION OF PREPARING CRAFTS FROM WASTE MATERIALS ON AUGUST 7, 2019



Pubashree Hatimuriya, Manas Gogoi and Gayatri Phukan of Achijan Lower Primary (LP) and Indranee Gogoi, Neha Majhi and Malati Bawri of Namoni Borpathar Middle English (ME) Schools, respectively, were awarded with the 1st, 2nd and 3rd prizes out of the students who had participated in a competition of preparing crafts from waste materials.

In a program held in the premises of the aforesaid schools on Aug' 7, 2019, the best crafts items were awarded with prizes and certificates by SBM DU team members Meghalee Chetia and Gauranga Bora and school authorities, concerned.

Garland by Pubashree Hatimuriya, Pen Stand by Manas Gogoi , and Flower Vase by Gayatri Phukan, whereas Wall Hanging by Indranee Gogoi , Flower Vase and Birthday Caps by Neha Majhi and Handfan by Malati Bawri , were unanimously chosen as the best of all prepared crafts for the prizes.

SBM team members and Headmasters Amul Buragohain and Bhaben Chandra Hatimuriya, respectively alongside the teachers concerned, expressed their thoughts on the skills exhibited by the students and hoped such endeavors in future will enhance the students creative minds towards environment preservation through waste management.

Achijan Lower Primary (LP) School





Namoni Borpathar Middle English (ME) School



Plantation at Namoni Borpathar School



A plantation drive was carried out by the Swachh Bharat Mission (SBM) Dibrugarh University (DU) team, with the endeavor to promote a pollution free green environment among the students of Namoni Borpathar School on Aug'9,2019.

With rising challenges of preserving the natural surrounding from harmful pollutants through plantation of tree saplings, the students and teachers of Namoni Borpathar School along with the SBM team members Meghalee Chetia and Gauranga Bora, carried out a daylong plantation drive as a small step in green environment sustainability.

Students under the guidance of their teachers and in presence of the SBM team members, planted saplings of Jamun (Java plum or Black plum) , Guava , Mango , Neem , Lemon and Curry leaf or Kadipatta trees.

The most imperative point that needs to be stated that the compost produced from the Eco friendly bamboo bin which was constructed by SBM DU team in the aforesaid school, to manage and compost the school kitchen wastes, has been used by the students for planting the tree saplings.

The Headmaster Bhuban Chandra Hatimuriya, said such awareness drives helps to reach out to the society at large for the cause of green revolution through participation of students.







The Key Resource Centre (KRC) of Dibrugarh University (DU) as part of it's social responsibility for the common masses, distributed essential materials to the victims of the flood affected areas through Dibrugarh University Post Graduate Students Union (DUPGSU). The purpose of the humanitarian aspect of KRC was assistance of those in need.

The essential items distributed included cartons of Biscuits - 40 Nos; Sanitary Napkin - 40 Nos; Mosquito Coils - 40 Nos; Dettol Soaps -40 Nos; and Phenyl Bottles - 25 Nos. Apart from the packets of biscuits, the other items were given for people to maintain good and hygienic health conditions as prevention from illnesses and water borne diseases. Besides these, old cloths were also given to the villagers.

The Nodal officer of Swachh Bharat Mission (SBM) DU, Dr. Shukla Acharjee, handed over the items to the General Secretary of DUPGSU, Rahul Chetri at the office premises of KRC, on Aug'13, 2019.

Dr. Shukla Acharjee said that such initiatives are small steps in reaching out to the helpless people as part of DU SBM teams, philanthropic and public spirited works.

The General Secretary of DUPGSU Rahul Chetri, while receiving the same said Dibrugarh University as a pioneer educational institution in Upper Assam, have always encouraged it's students to imbibe the altruistic values as a socially concerned citizen and stand up for the common people in times of distress.



Plantation at Achijan LP school



A plantation drive was organised by the team members of Swachh Bharat Mission (SBM) Dibrugarh University (DU) Meghalee Chetia and Gauranga Bora, among the students of Achijan Lower Primary (LP) School, on Aug'22 2019.

With the growing concern for environment sustainability in the wake of degrading green areas, the awareness for massive plantation among students is what SBM DU team aims to achieve. Working towards the sustainable development goals for participation and education of students in understanding the import of how plants are an integral part of our every day life, the students of Achijan LP school along with the teachers concerned and SBM members, planted tree saplings in and around the school premises.

The tree saplings that were planted by the students included flowers; Mango; Black plum or Jamun; Nahar (Mesua ferrea, Sri Lankan ironwood or Indian Rose Chestnut); Guava; Amlaki or Amla (Indian Gooseberry); and the Indian medicinal plant Haritaki or Terminalia Chebula.

Taking part in the plantation drive, School Headmaster Amul Buragohain, called upon the students to take care of the tree saplings planted as part of their everyday activity and said it will help them to be more concerned and dedicated to their living surrounding and to aware others of their social responsibility for the environment.



Swachh Survekshan Gramin (SSG) 2019



Citizen feedback or perception of Swachhta and their recommendations for improvement of under the flagship program "Swachh Survekshan" 2019 was conducted by Dibrugarh University (DU) Key Resource Centre (KRC) under guidance of SBM Nodal Officer, Dr. Shukla Acharjee and team members at various Departments and Centres' of DU including students hostel accommodations. In this regard an awareness meeting was also organized on Swachh Survekshan Gramin (SSG) 2019 and Swachhta Hi Seva 2019, organized by Post Graduate Students Union (PGSU) DU and District Wash Cell at DU premises on Sept'14. The said meeting was attended amongst others by Executive Engineer (PHED) Bhaskarjyoti Sarmah; Rupjyoti Khaklari and Subrata Guha from Assam Branch of Indian Tea Association (ABITA); Madhumita Borah Bordoloi from District Wash Cell (DWC) and Ankush Bhattacharjee from Bharatiya Cha Parishad (BCP). During the session, guest speakers Bhaskarjyoti Sarmah extensively spoke the different aspects of Swachhta, while Rupyoti Khaklari informed the students about Swachh Survekshan through a slide presentation.

As stated earlier, the entire process of Citizen feedback on "Swachh Survekshan" was conducted in Centre for Juridical Studies, Department of Statistics, Centre for Computer Science, Anthropology Department, DU Girls Hostel, Department of Petroleum Engineering Department, Department of Mechanical Engineering, History department, Assamese department, Department of Pharmaceutical Sciences, Department of Political Science, Department of Education, Department of Economics, Department of Commerce, Centre for Management Studies, Department of English, Centre for Studies in Geography, Centre for Language (Bodo and Missing), Centre for Performing Art, Department of Physics, Computer Engineering. The citizen feedbacks were taken from the respective department and centre under DU.

The process involved in evaluating the rural areas level of cleanliness and the active implementation of Swachhata mission through the feedback received from citizens, in this case the students of Dibrugarh University to encourage their participation and involvement in creating awareness amongst all levels or sections of people on the need for united or shared functioning in making our village areas a better place to live in. In this regard, Swachh Survekshan Gramin (SSG) focuses on improvement of clean and green rural areas through integrated efforts of the forefront organizations and citizens including students as a whole.







'Health and Hygiene' awareness programmes on Sept' 16 (2019)



The Key Resource Centre (KRC), Dibrugarh University (DU)as per its ongoing community development initiatives in rural outback of the society and educational institutions, have been carrying out several awareness programs among school students to educate them on basic and essential hygiene routines in day to day life. With this objective in mind, SBM team members Meghalee Chetia and Gauranga Bora on Sept' 16 (2019), conducted 'Health and Hygiene' awareness programmes , in the school premises of 1 No Mohmari Lower Primary (L.P.) and Rowmari Dihingia L.P. Schools', under Barbaruah Block.

Hygiene and health related information were given away to the students concerned by the SBM team members, who made them understand the import of maintaining better sanitation habits to lead a disease free life. Meghalee and Gauranga highlighted before the students in what way application of sanitation practices from early period of life makes a person attain good physical condition towards leading a hale and hearty lifestyle. Later, in an interactive session held in the respective schools, the students exchanged their understanding of what hygiene and health means to them and in what way they practice them in their daily life.

In the program carried out, the Principals' Nibaran Bora of Rowmari Dihingia LP School and Junali Hazarika of 1No Mohmari LP School, and teachers of the respective schools, appreciated the program undertaken by SBM DU. Such efforts to reach out to students through instructive programs facilitate them to identify with health and hygiene sense of duty.

A program on 'Hand washing' at Rowmari Dihingia L.P. School, on Sept'19 (2019)



A program on 'Hand washing' was carried out among the students of Rowmari Dihingia L.P. School, by Swachh Bharat Mission (SBM) Key Resource Centre (KRC), Dibrugarh University (DU) on Sept'19 (2019). The SBM team members Meghalee Chetia and Gauranga Bora, organized the program among the students by leading them to take part in practical sessions before demonstrating before them the pros and cons of hand washing as a fundamental element of hygiene. Both the SBM team members explained to the students in attendance of School Principal, Junali Hazarika and the teachers, in what way many harmful bacteria and water borne diseases could be prevented by proper hand washing with liquid hand wash or soap, whichever available, before and after every meal as well as after defecation. They further added that simply washing our hands isn't the right way of hand washing as it may lead to various physical ailments thus to prevent the occurrence of any such sickness especially among minors like them (the students), Meghalee and Gauranga updated them that hand washing needs a few basic steps to be followed each and every day of our life.

After the educative session, both the SBM team members demonstrated before the students the steps involved in proper hand washing and later on the said students practically exhibited what was shown to them. Active participation of each student was witnessed in the process. The program undertaken was welcomed by the School Principal and teachers as they felt students shall learn a lot from this session and hope they would inculcate the proper Hand washing routine in their respective home and school activity routine.

Report on Drawing and Best out of waste competition at Rowmari Dihingia Primary (LP)School



Competition on judging the creative skill and craft of the students in understanding their thoughts on nature and waste management as a tool of social education, was organised by the Key Resource Centre (KRC) and Swachh Bharat Mission (SBM) of Dibrugarh University (DU) on Sept' 24 and 25 (2019) at Rowmari Dihingia Lower Primary (LP) School.

The students for the drawing competition were given the theme of 'Nature' and the students in their imaginative minds expressed their thoughts on paper.

In a similar way the students with their innovative ideas crafted out items out of waste. This in a way helped the students to understand the use of waste management and how waste products can be effectively used for in making of decorative and other useful materials.

The said competitions were held in presence of the School Principal Junali Hazarika, the teachers and the SBM DU team members Meghalee Chetia and Gauranga Bora, on the aforesaid respective dates.



A report on Prize distribution of Drawing and Best out of waste competitions at Rowmari Dihingia School on 27th Sep 2019



The prize distribution event for awarding the winners of the Drawing and Best out of waste competitions' organised by Key Resource Centre (KRC) and SBM DU, amongst the students of Rowmari Dihingia Lower Primary (LP) School, was held on Sept'27 (2019).

In respect of the drawing competition, Kuldeep Dihingia (class 4) secured the first prize, Jayantee Dihingia (class 5) got the second prize while the third prize was given away to Runjun Dihingia (class 1), respectively.

As for the prize winners of the Best Out of Waste competition, the first prize was given away to Dhiraj Kumar Singh (class 4), the second prize went to Biplob Dihingia (class 5), and the third prize was grabbed by Deepshika Dihingia (class 5), respectively.

Flower pot, wall hanging and mini house were the products prepared from paper by the winners.

The prizes were given away by the School Principal Nibaran Bora, teachers and SBM DU members Meghalee Chetia and Gauranga Bora. All the winners were encouraged by the School Principal and teachers to practice on their creative skills especially on preparing useful things from waste to contribute towards the sustainability of their surrounding environment.



Report on Handwashing Program at 1No Mohmari LP School



To aware the students on the cleanliness and health aspects of 'Handwashing' the Key Resource Centre (KRC) and Swachh Bharat Mission (SBM) of Dibrugarh University(DU), undertook a program for the students of 1No Mohmari Lower Primary (LP) School on Sept'30, 2019.

SBM team members Meghalee Chetia and Gauranga Bora, interacted with the students on the need and importance of handwashing benefits in presence of the School Headmaster Nibaran Bora and the teachers. Students later on were made to participate in a practical demonstration of the basic steps in handwashing that everyone needs to inculcate in our daily lives.

Meghalee Chetia, who after practically exhibiting the rules regarding handwashing, later made the students demonstrate the same before the School Headmaster and the teachers.

Nibaran Bora, the school Headmaster appreciated the initiative taken by SBM DU members, in this regard.









150th Birth Anniversary Celebration of the Father of the Nation 'Mahatma Gandhi' and Plastic Mukt Bharat Awareness Session cum Speech Competition under the initiative of Key Resource Centre (KRC) in collaboration with NSS Cell and NSS DU PG Unit, at Indira Miri Conference Hall, on Oct'2, 2019



On the 150th Birth Anniversary Celebration of the Father of the Nation 'Mahatma Gandhi' along with the rest parts of the country and educational institutions, the premiere educational institution of Upper Assam Dibrugarh University (DU) reminisced the principles and ideals of Gandhi ji, by organizing an Awareness Session cum Speech Competition under the initiative of Key Resource Centre (KRC) in collaboration with NSS Cell and NSS DU PG Unit, at Indira Miri Conference Hall, on Oct'2, 2019.

At about 9 am of Oct'2, the program kicked off with the lighting of the traditional lamp before the portrait of Mahatma Gandhi and paying of floral tributes by invited guest of honors Dean of Student Affairs, Prof.Nirud Baruah, NSS Program Coordinator David Khardong, SBM Nodal Office Prof. Shukla Acharjee, District Consultant PHED Diganta Saikia and the DU students and volunteers of NSS Cell.

Later, the NSS volunteers by performing the bhajan 'Raghupati Raghav' paid their tributes to Gandhi ji.

After the felicitation ceremony, the program started with the welcome address of NSS Program Coordinator, Prof. David Khardong who in his address congratulated all who were part of the program and talked about how this year the celebration of Gandhi Jayanti holds

special significance. He stated that life and ideals of the Mahatma finds place in all aspects of life and that the birth of NSS has deep rooted connection with the ideals of Gandhi. This year the step taken by the Government of India to free environment from plastic pollution will help in realising the goals of Swachhta.

Speaking at the event, Dean of Student Affairs, Prof. Nirud Baruah stressed on the need for a collective effort to aware the people on plastic pollution and how it is affecting the environment and health in our day to day life. He said use of plastic means science has been using us and not the other way. The ban on single use plastic and the collective stand of each one of us for the cause is what Dr.Baruah pressed for and called upon to pledge to fight the war against plastic pollution and single use plastic for a healthy pollutant free environment in the days to come.

Attending the program , the District Consultant PHED, Diganta Saikia in his speech made special mention of less use of plastic , the importance of four R- refuse , reduce , reuse and recycle to minimize the use of plastic and single use plastic. A special mention was made by him on the set up of 'Material Recovery Facility Centre ' within the DU premises for collection of single use plastic that would be collected from the University by concerned authorities for recycling purpose. This way Diganta Saikia said DU could be successful in declaring itself a Plastic free zone. He called upon the authorities to take initiative in this regard.

A speech competition on the theme - Plastic Mukt Bharat, was later held with the participation of the NSS volunteers which was judged by SBM Nodal Officer Dr. Shukla Acharjee and Chief Coordinator of SBM DU, Ujjaini Sharma.

Later, SBM DU Chief Coordinator on behalf of KRC and SBM (G), presented a short Power Point Presentation (PPT) on Plastic Pollution. Through the presentation the concept of plastic, it's types, it's impact and the traditional ways to beat the menace was put forward.

The concluding speech of the event was given away by Dr. Shukla Acharjee. Dr. Acharjee called upon the students to contribute in their individual way towards dealing with the environmental hazards like plastic pollution and total ban on use of single use plastic. She said our bags and pockets can play the role of dustbins while we are traveling or fail to dispose our plastic wastes like chocolate, chip or biscuit wrappers in a designated waste disposal bin. This small step may go a long way to help dealing with this ever growing pollution that has contaminated our landfills and water bodies. Dr. Acharjee further said

individual segregation of wet waste and dry waste helps in recycling of wet wastes into composting. This even helps the safai workers to collect waste without the risks to their lives as most of the time broken glass pieces, blades and other sharp objects are found to be in the garbage bins that are thrown away without segregation.

The SBM Nodal Officer Dr Shukla Acharjee, later declared the names of the speech competition winners.

The winners were Jyotirmoy Roy Chudhury (Ist Position), Khem Bahadur Chetry (2nd Position) and Banashree Chutia (3rd Position).

NSS Program Coordinator, Dr. David Khardong; SBM Nodal officer Dr.Shukla Acharjee and SBM Chief Coordinator Ujjaini Sharma, gave away the prizes of the speech competition.

The entire program was hosted by NSS Program Officer, Amar Upadhaya, while the vote of thanks was given away by Viman Chakroborty.



















Prize distribution of drawing competition at 1 No. Mohmari LP School



A prize distribution program for the drawing competition organised by Key Resource Centre (KRC) and Swachh Bharat Mission (SBM) Dibrugarh University (DU) among the students of 1 No Mohmari Lower Primary(LP) School on Oct'1 (2019), was held today on Oct'3, 2019.

The SBM DU members Meghalee Chetia and Gauranga Bora along with the School Headmaster Nibaran Bora and the teachers, presented the prizes of the said drawing competition to the winners.

Barasha Ghatowar and Sweta Muda of Class 5 and Premika Munda of Class 4, respectively, secured the 1st, 2nd and 3rd position.

The theme of the drawing competition was Nature.



Dustbin Installation at Rowmari Dihingia and 1No Mohmari LP School on Oct'15

Dustbins were installed at Rowmari Dihingia and 1No Mohmari Lower Primary (LP) Schools' under Barbauah Block, by Key Resource Centre (KRC) and Swachh Bharat Mission (SBM) team of Dibrugarh University (DU), on Oct'15, 2019.

The installation of the dustbins in the aforesaid schools, was aimed at giving the students an understanding of the usefulness of using a dustbin in keeping the school premises and it's surrounding clean.

Gauranga Bora, the SBM DU team member, handed over the dustbins to the Head of both the Schools, Junali Hazarika of 1No Mohmari LP School and Nibaran Bora of Rowmari Dihingia LP School, respectively.

While accepting the same, the School Principals on behalf of their respective teachers and students concerned, extended their gratitude to KRC and SBM (DU) for providing them with a dustbin that would in the long run help in maintenance of a litter free environment within the school premise.

Students of both the aforementioned Schools', also expressed happiness and interest in having a proper dustbin to dispose of their individual paper and other material trash into the given dustbins'.

Global Hand washing Day celebrated worldwide on Oct'15

Global Hand washing Day celebrated worldwide on Oct'15 of every year was celebrated this year too. This year's theme focused on the links between hand washing and food. Hand washing is an important part of keeping food safe, preventing diseases and helping children grow. Active partaking of students was witnessed by four schools under Barbaruah Block - Namoni Borpathar M. E. School; Rowmari Dihingia L.P. School; Achijan L.P. School and 1 No Mohmari L.P. School. The initiative to observe the day was undertaken by the Key Resource Centre (KRC) and Swachh Bharat Mission (SBM) Dibrugarh University (DU) team in the aforesaid schools in presence of the School Headmasters' and teachers concerned.

The SBM team members organized awareness programs in all the four schools relating to the significance of celebrating the Global Hand washing Day and made the students understand the underlying correlation between food and hand washing. The students were given a brief on why this day holds importance and in what way the comprehensive call for 'Clean Hands for all', backs for hand washing with soap as an effective and affordable way to prevent diseases and save lives. A practical session on hand washing with soap was also conducted in all the four schools and in each of the session conducted the SBM team demonstrated the basic steps of hand washing in presence of the respective School Headmasters' Bhuban Chandra Hatimuriya of Namoni Borpathar ME School; Nibaran Bora of Rowmari Dihinga L.P. School; Amul Borgohain of Achijan L.P. School and Junali Hazarika of 1No Mohmari L.P. School.

Report on Rain water harvesting

The campaign for 'Save Water Save Life' that calls upon each and every individual to care for saving water through the process of rainwater harvesting, found mention in the recent initiative undertaken by the Key Resource Centre (KRC) and Swachh Bharat Mission (SBM) Dibrugarh University (DU) at Achijan Lower Primary (LP) School on Nov' 27,2019.

The SBM DU team on their visit to the aforesaid school situated under Barbauah Block, had a formal meeting with the School Headmaster, Amul Borgohain. During the discussion the team had put forward the proposal to take up the repair work of the already existing Water Tanks that were set up under a Government proposal towards Rainwater harvesting aiming to utilize the stored rainwater for multiple purposes by the village residents.

In this regard, the repair work of the said water tanks of 5000 litre capacity, was taken up by SBM DU with necessary mechanical expertise outsourced for the same. Under the existing set up, rainwater was stored and then through the filteration system, pure water gets stored in the other water tank. But as informed by the School Headmaster, due to lack of maintenance by concerned department and school's lack of proper knowledge about the same, for last many years these water tanks were not under working condition.

With this information in hand, the SBM DU team with Gauranga Bora carried out the repair work and within a week all necessary fixes and attachments were done with. Both the water tanks are now functional and the School Headmaster Amul Borgohain is hopeful that this would help in meeting up with various needs of the village residents who may be able to use the stored water and may also inspire them to follow up with the idea in their respective households.

Here it is pertinent to mention that Rainwater harvesting is the process of collection of rainwater from surfaces on which rain falls, filtering it and storing it for multiple uses. Rainwater harvesting is an innovative technique utilized to harvest rainwater from roofs and other above surfaces to be stored for later use.

SAMPLE SURVEY OF DMB WARD NO-16 CONDUCTED

BY

UJJAINI SHARMA, MEGHALEE CHETIA

&

GAURANGA BORA

A Sample Survey has been initiated by District Administration and Public Health Engineering Department, Dibrugarh (PHED) for assessing the underlying ground realities and problems of proper garbage disposal system that stands as a deterrent to clean and green environment in Dibrugarh town areas.

In this regard, the task of surveying the areas under Ward No - 16 that includes residences, hotels, shops, salons, schools, colleges and government offices was given to DU SBM team members in an orientation program held by PHED authorities in their office premises.

As per the direction, the DU SBM team on March'5, started off the survey by meeting the Ward Commissioner, Bajrang Mittal who thoroughly made us understand the areas to be visited under his Ward, that is, Ward No -16.

RKB Path:

On first day of our sample survey, we visited commercial establishments and hotels, on one side of Thana Chariali, opposite of Sadar Thana. In that lane, the toilet and kitchen condition of a reputed restaurant was not found to be satisfactory and a fast food vendor was seen not using proper means to wash their used utensils that seemed to filth the pavements with unclean water. It was observed that pavement vendors including fast food ones, had license issued by DMB. Shops were found to have dustbins while pavement littering here and there was a common site. Designated dustbin conditions were not satisfactory that were littered with both degradable and bio degradable wastes.

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Jhalukpara:

We started our survey by visiting Jhalukpara area which is a commercial hub consisting of shops, hotel, pan shops, fast food vendors and interacted with the proprietors and owners to comprehend the issues pertaining to use of designated garbage bins, blocked, open and littered drains. We even enquired about the pickup mediums that are being engaged by Dibrugarh Municipality Board (DMB) to collect garbages from designated dustbins, how do they have been operating and are the concerned people satisfied with their work. The people said all wastes are disposed off in designated dustbins by them and are duly cleared off by DBM on the following day but pathetically condition of drains remains the same as they are not cleared off but littered with plastics and garbages. We further took notice of personal dustbins for individual shop or hotel owners and check the condition of toilets, kitchen areas of individual hotels and restaurants even checked the quality of the drinking water. Hotels had satisfactory and hygienic toilet, kitchen conditions with filtered drinking water facilities. Most of the shops were found to have personal dustbins and those not having, been asked to keep one. The pan shops were seen to have cartons in front of their shop were wastes were disposed, while haircutting salons gather theirwastes which are then disposed by them in designated dustbin.





H.S. Road:

One side of HS Road that is ,the line heading from Mogambo Restaurant to Kalpana Hotel near Gandhi Statue was surveyed which is the hub of numerous shops , restaurants and private schools. All the restaurants including sweet shops were duly surveyed; the kitchen, toilet and drinking water facilities were reviewed, and were found to be in compliance of sanitation rules. On being questioned about their food waste disposal , the hotel and restaurant owners said , all food wastes on daily basis are taken away to feed pigs. It was observed shops polythene bags made of cloth are in use and no evidence of plastics was found in use by any shops. The use of paper bags was seen in a few shops.

The overflow of designated dustbins and littering of pavements was found throughout the concerned location. It was observed that dustbins needed to be cleaned two times a day and that size of designated dustbins are much constricted in comparison to the amount of garbage trashed in them.

As part of the survey, we visited Balika Sadan and Sacred Heart School, which are located in Ward No 16, and both the schools were found to keep their surrounding clean with dustbins and proper toilet and drinking water facilities. As regards to Mid Day meal scheme at Balika Sadan School, the kitchen condition was found to be hygienic. The authorities of Sacred Heart School, while welcoming the clean Dibrugarh town initiative, said that to sustain the same the diaspora of peoples' awareness and involvement in keeping the town is

indispensable together with DMB as time of cleaning the trash should be done in early hours not in office of school time that may be detrimental to public and students' health.

AT Road:

Under Ward No-16 in the busiest AT Road area was found to have no designated dustbins that houses hotels, shops, big commercial establishment like Big Bazaar, religious shrine Gurudwara. Toilet and drinking water in concerned hotels were satisfactorily maintained whereas food wastes from hotels were disposed off for feeding pigs and other wastes were disposed off in dustbins located nearby. Not a single shop had dustbins before their shops as they were said to be lifted away by rag pickers. Pan shops and fast food vendors had place cartons before their shops or stalls. Pavement littering, blocked drains are the common factors of unclean environment.

DTP Dyke:

The entire stretch of DTP dyke was observed having littering points on both side of the elongated track and it was learnt that quite a few shops and residences located in Marwaripatty heading towards the Dyke were in the habit of thrashing away their garbage's in the riverside. Noticeably, the paper and plastic wrappers scraps give a disgraceful sight. Although dustbin structures are seen alongside the track, there use and cleaning of the DTP stretch can hardly be assumed.









Phoolbagan(AT Road):

On this elongate stretch that houses government offices, shops and Court Building, commercial shops, hotels and street vendors, only one designated dustbin was spotted, yet littered pavements and clogged drains where seen along the roadway. Moreover, a lane adjacent to Lakshminath Bezbaruah Udyan that leads to DTP dyke was found to have garbage littered clogged drains that seemed to be used as non designated littering spots. The offices (State and Forest seem to have dustbins but toilet facilities was not that satisfactory, while some offices had filter a few had tube well. The premise of Dibrugarh State Dispensary & Urban Health Centre was seen to have proper dustbins and water facility but public toilet was not well maintained.

We surveyed the premises of District Agricultural Office / Divisional Forest Officer. The interior of the District Agricultural Office was found to be clean with proper drinking water facility and hygienic sanitary toilet system. Dustbins were also being used for office purpose. The front yard and backyard of the office were dirt free.

On the contrary the drinking water and toilet facility were not found to be satisfactory at the office of the Divisional Forest Officer. The toilet was not hygienically maintained as for drinking water the officials drank water from the tubewell that seemed not to be safe. The backyard of the office was littered with trash and paan stains. The office had a water tank that seemed not be cleaned for a long period of time. Dustbin is being used.



Jail Road:

This area comprising of Jail quarters, private residences and a few shops was found to be worst maintained with heaps of garbages littered here and there, while condition of only 1 (one) designated dustbin was worst to be stated. Drains were not cleaned and plastics with other garbages were seen to be burnt in open by the people in open space. While interacting with a few residents living in the jail quarters and those in their private homes, said their household trash were picked up by DMB garbage vehicles, while a few living in quarters said

they burned up the paper and plastic trashes and household kitchen wastes were decompose in their backyard. Although, DMB were regular in collecting the wastes yet the whole area was found not to be dirt free especially the condition of designated dustbin was awful.











Police Reserve:

Surveying, the one side of Police Reserve area that falls within the ambit of 16 Number Ward, we came across a very clean and green surrounding with no sign of any trash or dirt lying unclean. We visited the CRPF Battlion located within the Police Reserve and talked with the concerned authorities who informed us that in a fixed location in their backyard all garbages are duly disposed off.

We even called upon the families who lived in the Police Reserve quarters and enquired about their way of garbage disposal system. In reply, the concerned residents said their daily trashes are picked up by the DBM garbage vans on day to day basis. They expressed no concern with regard to waste clearance.





Red Cross Road:

While surveying the Red Cross Area, we came across littering points along the roadway. No designated dustbins were spotted. The littering points smelled of stinking dirt with degradable and bio degradable wastes disposed off in same place and point presenting an appalling scene.

During the survey we paid visits to the concerned households who said they were in the habit of flaming their household trashes in their backyard including polythene. On learning we informed the bad effects of burning polythene on our health and on learning they guaranteed us of not doing so. All residents had their holding numbers.



Mancotta Road:

The thoroughfare from Thana Chariali to Phoolbagan was just had one Designated Dustbin opposite of Shani Mandir Road and its condition was worst as it could be during the day. Although said to be cleaned by DBM, the entire day's waste projected a pitiable and polluted sight to the passerby's including the business establishments surrounding the location. Littering points and blocked stinking drains were seen along the road and pavements on one side of Mancotta Road (opposite of Khaleel market) that houses series of commercial establishments, restaurants, Bank and Government office that comes under the ambit of 16 Number Ward.

In course of our survey, the premise of Inspector of Schools was visited and on meeting the concerned officials we inspected the toilet and water condition and it was found to be satisfactory. Gents and women employees had separate toilets. Dustbins were being used.



Shani Mandir Road:

The street had no designated dustbin and garbages are thrown away at the designated dustbin just opposite the lane. The road had its share of dirt too. The worst part of the road was narrow housing colony with unclean drains and filth. People living in that grubby place seemed to have no urge for cleanliness. Further, we visited Marwari Hindi High School and Agrasen Academy as part of our survey. At Marwari Hindi High School that houses a Primary Section , toilet and drinking water facilities were average as taps were used for drinking and toilet condition was average too. But the school premise with ample plantation inside the school campus was clean and dirt free. Both the schools followed the basic hygienic rules with clean toilets and proper drinking water facilities. Dustbin was used in each classroom. As for Agrasen Academy, the school premises was hygienically well maintained with untainted sanitary toilet condition, and pure drinking water facility was provided to the students. Overall the schools had satisfactory sanitation condition.

The premise of ShaniMandir as observed was well maintained and looked dirt free.



Mahalaya Road:

With the big drain flowing alongside the road that leads to HS Road, the residents were highly dissatisfied with the garbage clogged drain filled with filth and dirt. People complained of non maintenance of the drain as repeated requests to clean the same went unheard. Moreover just at a few steps away there is a public toilet the condition of which is unspeakable as stinking smell this toilet for long had been a cause of unhealthy condition for people who pass through it or those who use that toilet that has no water facility.



In Conversation with the residents of Mahalya Road

OBSERVATION

The DU SBM teams in the aforesaid 'Sample Survey' examined that all quarters of the areas falling under 16 Number Ward, presented a dismal and dissatisfactory health and environment condition. Irrespective of DMB garbage disposal e carrier van picking up trashes from concerned areas designated garbage bins or households. It was further observed that blend of degradable and bio degradable garbages basically like polythene bags, packets of chips, chocolate wrapper, leftover food, other kitchen and household wastes in designated dustbins or non designated littering points was a common sight. Further, littered and clogged drains with foul smell of dirt in most of the areas visited especially the Jhalukpara area presented a bad picture of the town being a busiest market locality. In short, it may thus be said picking of garbage dumped in designated or non designated dustbins n littering by people during the day, with most of the people dumping their trashes outside the bins, present a disgraceful picture of the areas mentioned above. Thus solution based method may be achieved successfully when community as a whole is involved for sustainability of town area hygiene and cleanliness maintenance. The burden of keeping the town market and residential areas therefore should lie on everyone living in the society be it residents or shop / hotel / vegetable/ fruit/ fish / meat / fast food vendors even public servants and educational institutions. Thus public participation as observed must be the threshold criteria to keep up the town areas on the track of swachhta.

All together within the radius of 16 Number DMB Ward there are approx 5 number of Designated Municipality Dustbins; 4 No of Shopping Mall; 4No of Schools; 1 Dibrugarh

State Dispensary; Approx 15 to 20 No of Restaurants, Hotels and Sweet Shops; Approx 5 number of Pharmacies, 3No of Government Office, 2 religious place (Shani Mandir and Gurudwara), names taken as sample for the survey.

PICTURES OF DIBRUGRH STATE DISPENSARY (BELOW)







DISTRICT AGRICULTURE OFFICE



INSPECTOR OF SCHOOLS



AGRASEN SCHOOL





HOTELS



























DESIGNATED DUSTBINS









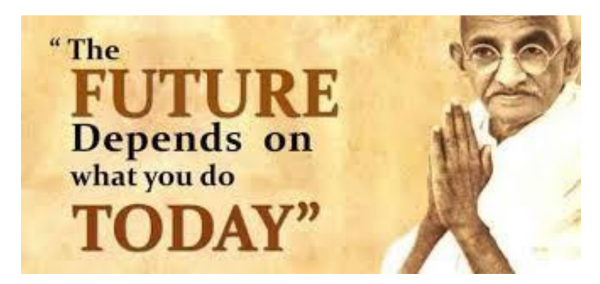
SBM (G) Appointments



Miss Meghalee Chetia UHSC Chief Coordinator



Miss Ujjaini Sharma CHSC Chief Coordinator



Online Awareness campaign on Covid-19

26th March 2020

An online awareness campaign was organized by the SBM Nodal Officer to sensitize the University teachers, officers, students about the covid-19 protocols. They were requested to follow the correct way of handwashing, to wear a mask and remove it after use, sanitize home and surrounding, maintain social distancing, follow the instructions given by the doctors, spread awareness via smart phone about how to maintain personal hygiene and keep themselves and their family safe.



Awareness Video on Covid-19 protocol

On 15th April 2020

https://www.facebook.com/1074962556008569/posts/1503099016528252/



A video clip was developed to make people aware about the effect of covid -19 if instructions are not followed by the people.

GLOBAL HANDWASHING DAY – 15th Oct. 2020

A message from SBM and UBA Nodal Officer, Dibrugarh University



Global Handwashing Day (GHD) is an international handwashing promotion campaign to motivate and mobilize people around the world to improve their handwashing habits. Washing hands at critical points during the day and washing with soap are both important. Global Handwashing Day occurs on 15 October of each year. The global campaign is dedicated to raising awareness of handwashing with soap as a key factor in disease prevention. Respiratory and intestinal diseases can be reduced by 25-50%. The Global Handwashing Partnership (GHP) (formerly called "Public Private Partnership for Handwashing" (PPPHW)) established Global Handwashing Day in 2008 as a way to promote a global and local vision of handwashing with soap. Global Handwashing Day serves as a yearly reminder that handwashing with soap and water is one of the best steps we can take to avoid getting sick and spreading germs to others.

The 2020 Global Handwashing Day theme is "Hand Hygiene for All". This year's theme follows the recent global initiative calling on all of society to scale up hand hygiene, especially through handwashing with soap.

The three main Aims

- Foster and support a general culture of **handwashing** with soap in all societies.
- Shine a spotlight on the state of **handwashing** in each country.
- Raise awareness about the benefits of **handwashing** with soap.

The 7 Steps of Hand Washing

- 1. **Step** 1: Wet Hands. Wet your hands and apply enough liquid soap to create a good lather.
- 2. **Step** 2: Rub Palms Together.
- 3. **Step** 3: Rub the Back of Hands.
- 4. **Step** 4: Interlink Your Fingers.
- 5. **Step** 5: Cup Your Fingers.
- 6. **Step** 6: Clean the Thumbs.
- 7. **Step 7**: Rub Palms with Your Fingers.

Key Times to Wash Hands

You can help yourself and your loved ones stay healthy by washing your hands often, especially during these key times when you are likely to get and spread germs:

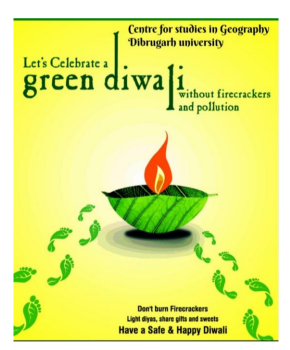
- Before, during, and after preparing food
- **Before** eating food
- **Before** and **after** caring for someone at home who is sick with vomiting or diarrhea
- **Before** and **after** treating a cut or wound
- **After** using the toilet
- After changing diapers or cleaning up a child who has used the toilet
- After blowing your nose, coughing, or sneezing
- After touching an animal, animal feed, or animal waste
- After handling pet food or pet treats
- **After** touching garbage

According to new research from the University College London, one should be looking at washing hands around six-10 times a day – with the findings suggesting that washing on such a regular basis will help lower the chances of contracting corona virus.

Video link: https://dibru.ac.in/2020/10/15/global-handwashing-day-2020/

"WASH HANDS, WEAR MASK, STAY SAFE"

Awareness on Green and Pollution Free Diwali at Dibrugarh University-11th November, 2020

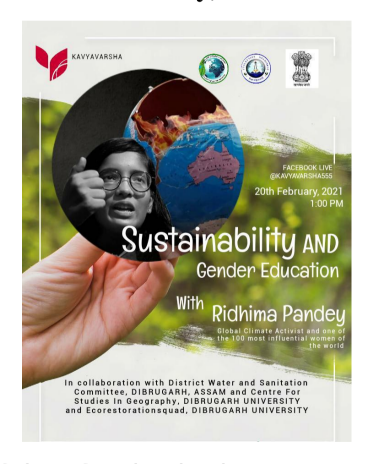


An initiative named "Go Green Diwali" was undertaken on 11th November, 2020 by the Ecorestoration squad members, Centre for Studies in Geography of Dibrugarh University to make people aware of avoiding fireworks and embrace crackers free Diwali so as to ensure pollution free environment. This year the squad members couldn't visit households due to Covid-19 Pandemic, therefore they tried to make people aware of the negative effect of

bursting crakers and fancy lights by virtual posters and video. This year bursting of firecrackers can aggravate the condition of Covid-infected patients. And also due to the use of crackers, many accidents take place, even birds and other street animals are badly affected. Being a responsible human, it's our responsibility to protect our surroundings. We should restrain ourselves in using such harmful things. We should promote green Diwali by using eco-friendly things. We should avoid the use of artificial colours and make rangoli with natural things. We should buy only earthen diyas instead of fancy lights and candles. We must celebrate this festival in an eco-friendly manner to control the pollution.

Video link: https://dibru.ac.in/2020/11/14/awareness-on-green-and-pollution-free-diwali-at-dibrugarh-university/

Webinar on Sustainability and Gender Education with Ridhima Pandey-20th February, 2021



The Centre for Studies in Geography, Dibrugarh University organised a Webinar on Sustainability and Gender Education with Ridhima Pandey, Global Climate Activist and one of the 100 most influential women of the world. The webinar was organised in collaboration with District Water and Sanitation Committee, Dibrugarh, Assam and Ecorestorationsquad, Dibrugarh University on 20th February, 2021.

WORLD WATER DAY 2021



The Centre for Studies in Geography of Dibrugarh University organized World Water Day 2021 on 22.3.2021 under the guidance of Dr. Shukla Acharjee. A series of different activities were conducted by the students. This year the theme for World Water Day 2021 is "Valuing Water". Hand-made posters related to the international theme were made and displayed. Along with that a model was made in the front of Jo: Sag and the theme of the model was "Plastic: as a barrier of Ground Water Percolation". The programme started by planting saplings in the front of Centre for Studies in Geography, near Jyoti Batsora and Jo Sag and plantation was done by professors of Centre for Studies in Geography Diram Bori and Jyoti Saikia Sir. Later a rally was organized inside the University campus. The students thanked the Chairperson Dr. Pranjal Pratim Buragohain of the Centre for the motivation and encouragement.















COLLEGE HEALTH AND SANITATION CLUB (CHSC) MEMBERS ACTIVITIES

COLLEGE HEALTH AND SANITATION CLUB (CHSC) MEMBERS ACTIVITIES

SI.	Name of the college having CHSC	Total members	Date of formation	Activities undertaken since formation till 31 st March 2018
1.	Namrup College	50	15.03.2016	 The first successful cleanliness mission started by brooming and picking dirt inside and outside the college premises. On 30th January2017, on the occasion of Gandhi's Matriya Divash drawing competition was held among the students of two schools, i.e. Ghinai M.E. School and the Kawaimari high school. Survey on Ghinai Village on 3rd March 2017. The survey was mainly based on Health, Hygiene and Sanitation of the rural people. On 22nd March 2017 another cleanliness programme was conducted in College Campus and distributed leaflets reflecting bad effects of unhygienic environment among some community people. An orientation programme was held among the students of Namrup College on 29th august. On 12th august essay competition was held among the students of our college on Open Defecation "Serious Threat To Health
				7. From1 st to 15 th September different programmes like essay competition, cleaning the road leading to institution, visit to villages to explain the concept of cleanliness, visit to govt. hospital to study the hygiene and system for disposal of garbage etc were organized under "Swachhata Pakhwara".

Signature of Nodal Officer

Mrs Mondira Buragohain

Health and Sanitation club

Namrup College

OFFICE OF THE PRINCIPAL DULIAJAN GIRLS'COLLEGE

	Annexu	re -1	
	Current	Status of CH 5	C in Districts
	Nameo	f District : Di	brugarh
lleges under Dibrug	arhUnivesi	ty:	
ISC form ed :		addining.	
H S C with name of t	he College		
Name of the College having CHSC	Total members	Date of formation	Activities undertaken since form ation till 31 ^{*1} March,2018
DULIAJAN GIRLS'	10	14.12.2015	1. An awareness program me was conducted by CHSC, Dullajan Girls' College regarding Health & Sanitation at Tipling Gaon Panchayaton 21.11.2016 2. An awareness proram me was conducted regarding use of sanitation at 15 No. Jalon Igranth Village under Tipling G.P on 06.02.2017 3. An awareness program me was conducted regarding use of sanitation at 2 No. Jagun Village & Jalon Igranth Village on 23.03.2017 4. A clean liness program me was conducted along with NSS Unit of Duliajan Girls' College at Bamhukuta Village and Bamhukuta L.P. School on
	ISC formed: HSC with name of t Name of the College having CHSC DULIAJAN GIRLS'	Current Name of the College Name of the College Name of the College College having members CHSC DULIAJAN GIRLS'	H S C with name of the College: Name of the Total Date of College having members formation CHSC DULIAJAN GIRLS' 14.12.2015

Future Action Plan :

We have decided to conduct the awareness program me time to time among the people

those who resides in the backward areas.Sd/Dr. L. Phukon

Principal I/C

Duliajan Girls' College

Signature of MS/Nodal Officer

		C	Annex	
			The state of the s	CHSC in Districts rict: Dibrugarh
Tota	l Colleges under D			rict. Diorugarii
Tota	l CHSC formed:			
Acti	ve CHSC with nam	ne of the col	ege: D.H.S.K	L. College, Dibrugarh
Sl. Name of the No. College having CHSC Total Date of Act		Activities undertaken since formation till 31st March 2018		
1	D.H.S.K. College, Dibrugarh	15 Nos.	01.02.2016	The Health and Sanitation Club had organized the "Health and Sanitation Campaign" in the Moderkhat Khorikatia Gaon under Modarkhat Gaon Panchayat, Bokel Khat Gaon, Japihozia, Bebezia, 2 No. Japihozia, Bokul Line No. 4 and New Line of Bokel T.E. under Bakul Gam Panchayat. We had also organized Awarness Programme in the Borbari Railway M.E. School, Shankar Dev L.P. School and Pachim Gabharupathar L.P. School. We had also observed the National De-worm Day, Hand Washing Day and many more cleaning programme in the College premises. A News Letter named

Future Action Plan:

To create more awareness about ill effects of open deification and importance of hand washing in neighbouring villages, some localities of Dibrugarh and College campus.

March, 2017.

(Dr. Alakananda Baruah)

Jt. Nodal Officer

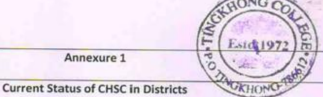
CHSC, DHSK College, Dibrugarh

(Dr. Ranjan Changmai) Jt. Nodal Officer

Shangmare

PARISKAR was published by Health and Sanitation Club in Collaboration with NSS Wing, DHSK College, Dibrugarh in

CHSC, DHSK College, Dibrugarh



Name of the district: DIBRUGARH

Total Collges under Dibrugarh University:

Total CHSC formed:

Active CHSC with name of the college: TINGKHONG COLLEGE

SI no.	Name of the College having CHSC	Total members	Date of Formation	Activities undertaken since formation till 31 st March 2018
1	TINGKHONG COLLEGE	100	16/08/2016	(a) Awareness meeting held on 20/08/2016 at Konwarigaon Village, Dibrugarh District of Assam. (b) Awareness meeting held on 22/08/2016 at No.2 Tipomia Village, Dibrugarh District of Assam.
				(c) The members of Tingkhong College Unit went to Konwarigaon Village for the health & sanitation programme on 10/09/2016. (d) The members of Tingkhong College Unit had performed a health & Sanitation programme in and around many houses of No.2 Tipomia Village on 13/09/2018.

Future Action Plan: More importance will be given on Sanitation.



(Hareswar Gogoi) Vice-Principal, Tingkhong College

Signature of MS/Nodal Officer

Annexure 1

Current Status of CHSC in Districts

Name of the district: DIBRUGARH

Total Collges under Dibrugarh University:

Total CHSC formed:

Active CHSC with name of the college: TINGKHONG COLLEGE

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Future Action Plan: More importance will be given on Sanitation.



(Hareswar Gogoi) Vice-Principal, Tingkhong College

Signature of MS/Nodal Officer

Name of the college having CHSC	Total Members	Date of formation	Activities undertaken since formation till 31st March 2018
Khowang College	20	11-Dec-15	Programme - 1 Date : 02-09-2016 "On the spot essay writing competition"Swachbharat mission"
			Programme - 2 Date : 30-09-2016
			"Awarnessprogramme on the hazard of open
			Defecation.
			Programme - 3 Date : 02-10-2016 "A speech
			competition and plantation programme.
			Programme - 4 Date : 20-03-2017 "Campus
			and road cleaning programme.
			Programme - 5 Date : 21-03-2017 "A warness
			and campus cleaning programme.
			Programme - 6 Date : 23-03-2017 " A field
			survey was made in the village to get
			the sanitation status of the villagers urging
			everybody to be instrumental in making india a CLEAN, GREEN and HEALTHY UTOIA, the
			campaign ended successfully.
			Programme - 7 Date : 05-06-2017 "Observe
			World environment day.
			Programme - 8 Date : 02-10-2017 "Awarness
			cum campus cleaning programe.
			Programme - 9 Date : 20-02-2018 "Organised
			a Blood donation camp jointly with NSS Unit of
			the college.
			Programme - 10 Date : 01-03-2018 " Organise
			Health and sanitary awarnessprograme in
			DehingHunaliMajdur Primary School.

Future Action Plan

- 1. The household sanitation status of each student of the college will be ascertained through the club.
- 2. Students will be encouraged to engage themselves in the virtuous acts like tree plantation, effective waste management, plastic free environment, rainwater harvesting, substance abuse-free campus etc.

Signature of MS/Nodal Officer

Dipali Senkëa

A SURVEY REPORT

PREPARED BY:

MD FORID AHMED ABHINAB BURAGOHAIN SOURAV DAS

WARD NO. 19

AREA UNDER WARD No. 19: NALIAPOOL, ANUKUL ROAD, ONE SIDE OF BORBARI, RAILWAY HOSPITAL.

WARD COMMISSIONER NAME: SHRI AMIT SINGH

DUSTBINS & DRAINS

- In Dibrugarh ward no.19 Total number of household is 1122.
- Railway quarters -20
- Others 1002 houses.

The place seems to be clean and hygienic in some area because 40% of the area is cleaned and maintained by Railway Department and NGO's.

DESIGNATED DUSTBINS:



There is two designated dustbin. One of them which is situated at (AT ROAD, NEAR NALIAPOOL MARKET) is cleaned and maintained by the municipality board. The municipality safai karmacharis cleans the dustbins daily at 10 am.

AT ROAD, NEAR NALIAPOOL MARKET



The other one is at (AT ROAD, NALIAPOOL NEAR DAS MEDICAL STORE) According to people of that area the dustbin is not maintained. The drain is filled with garbage and no action has been taken by municipal board.

AT ROAD, NEAR DAS MEDICAL STORE

NON-DESIGNATED DUSTBINS: There are eight non- designated dustbins in that area which is cleaned by the railway department. The NGO's play a great role in that; they collect the garbage from door to door and dustbins in some of that area. According to the people all the dustbin are cleaned on daily basis but there is a non-designated dustbin in Bombay Colony which remain full most of the time.







AT BARBARI ROAD WARD NO: 19

BOMBAY COLONY BARBARI







AT DURGABARI ROAD NALIAPOOL



There are Five nondesignated dustbin situated near by Durgabari Road



DRAINS:

The drains are clean in Barbari Road, Durgabari Road and other some areas in ward no. 19, no wastage are seen on drains but the drains are opened in all areas. The municipality provides workers to clean the drains once or twice in a week.





DURGABARI NEAR RAILWAY QUARTERS AND BARBARI ROAD

But AT Road drains are been blocked by the waste material as because of the drains are in under maintenance.





AT ROAD NEAR NALIAPOOL MARKET

At Durgabari Road near Durgabari Mandir , Right hand side of the road . The waste products are thrown on the drains and no proper drainage system is seen there. The E- carriers by NGO's sometime come there to take the waste material.





HOUSES AND THEIR AREA OF DISPOSAL OF THEIR WASTE:

SL. NO.	House No.	Head Of The Family	Area Of Garbage Dumped
1	139	Sanabindu Baruah	Sometime E-carrier takes the garbage and mainly dispose their waste in seujpur dustbin
2	146	Santa Das	Sometime E-carrier takes the garbage and mainly dispose their waste in seujpur dustbin
3	145	Sudhir Biswas	Sometime E-carrier takes the garbage and mainly dispose their waste in seujpur dustbin
4	135	Dilip Paul	Sometime E-carrier takes the garbage and mainly dispose their waste in seujpur dustbin
5	26	Biswajit Dey	Sometime E-carrier takes the garbage and mainly dispose their waste in seujpur dustbin
6	27	Anirudha Das	Sometime E-carrier takes the garbage and mainly dispose their waste in seujpur dustbin
7	L-371 (A)	Partha Das	Railway dustbin
8	L-375 (B)	Silpi Bhattacharjee	Railway dustbin
9	L-371 (B)	Papri Das	Railway dustbin
10	L-376(A)	Subnata Das	Railway dustbin
11	S-50 (A)	Jogesh Saikia	Railway dustbin
12	E-16 (B)	Sariful Parvez Haque	Railway dustbin
13	L-370 (A)	Sandeep Das	Railway dustbin
14	L-388 (A)	Rajib Padhya	Railway dustbin
15	S-56 (B)	J. Tripati	Railway dustbin
16	L-389 (A)	Nobojoti Saikia	Railway dustbin
17	L-382 (A)	J. Gogoi	Railway dustbin
18	L-390 (B)	Kamal Majumdar	Railway dustbin
19	L-391 (A)	Pranab Kumar Das	Railway dustbin
20	L-388 (B)	A.K Bishya	Railway dustbin

HOTELS IN WARD 19:

• **SUMAN HOTEL**: Suman hotel is located at durgabari road near durgabari mandir. There is no proper dustbin is maintain by the hotel waste product are disposed at railway dustbins. No filtration of water is done, the water is carried from durgabari mandir and there is no kitchen attached to the hotel, they bring food items from other place.





<u>FRIENDS SWEETS</u>: The hotel is located at (AT ROAD, near Naliapool Market). Sweets and
other food items are brought from other place. Proper dustbin is maintained by the hotel
and the waste are disposed at Naliapool dustbin. Aqua guard filtration water is given to their
customers.





 <u>S.D. SARKAR HOTEL</u>: The hotel is located at Barbari Road. No filtration of water is done by the hotel. The kitchen is attached to the hotel no proper cleanliness is seen. No proper dustbin is maintained





• <u>SOBAH HOTEL & SOHAJI HOTEL</u>: The hotel is located at GABARUPATHAR ROAD. No filtration of water is done and the water is supplied by tank. General dustbin is maintained by the hotels. Kitchen is not clean and hygienic and both the hotel has the same kitchen. Waste and other product are disposed at gabarupathar dustbin.







• <u>GD's TANDOORS AND RESTURANT</u>: The hotel is located at Gabarupathar road. General dustbin is maintained by the hotel. Generally Mineral water is used. The kitchen is better than other hotel but not satisfying ones. Waste and other product are disposed at Gabarupathar dustbin.







<u>In ward no.19 our group have visited total 20(twenty) shops, including 5</u> (five) pharmacies and they are as listed below –

1. Deepa Store(Durgabari road) -

- Temporary paper dustbin are maintained
- Disposed at nearby municipality dustbin

2. Prakash Electricals (Durgabari road) -

- Use own plastic dustbin
- Disposed at nearby municipality dustbin

3. Archana Hardware (Durgabari road) -

- Temporary paper dustbin are maintained
- Sometimes they burn the wastes near the store or give the wastes to e-carrier i.e runned by the NGO

4. Mini Variety Corner (Durgabari road) -

- Temporary paper dustbin are maintained
- Wastes are collected by e- carriers

5. Kiran Stores (Durgabari road) -

- Temporary paper dustbin are maintained
- Sometimes they burn the wastes near the store or give it to the e- carriers

6. M/S Friends Enterprise (Durgabari road) -

- Use own plastic dustbin
- Disposed at nearby municipality dustbin

7. Depak Panshop (Durgabari road) -

- Temporary paper dustbin are maintained
- Disposed at nearby municipality dustbin

8. Barnali Store (Gabharupathar chariali) -

- Temporary paper dustbin are maintained
- Disposed at nearby municipality dustbin

9. Sheikh Store (Gabharupathar chariali) -

- Use own plastic dustbin
- Disposed at nearby municipality dustbin

10. Rabina Enterprise (Gabharupathar chariali) -

- Temporary paper dustbin are maintained
- Disposed at nearby municipality dustbin









11. Dey Pharmacy (in front of Naliapool market) -

- Use own plastic dustbin
- Disposed at nearby municipality dustbin

12. Dipshika Medical Store (in front of Naliapool market) -

- Use own plastic dustbin
- Disposed at nearby municipality dustbin

13. Das Medical Store (in front of Naliapool market) -

- Temporary paper dustbin are maintained
- Disposed at nearby municipality dustbin

14. Assam Medical Hall (in front of Naliapool market) -

- Temporary paper dustbin are maintained
- Disposed at nearby municipality dustbin

15. City Medical Store (in front of Naliapool market) -

- Use own plastic dustbin
- Disposed at nearby municipality dustbin

16. Mousami Medical Store (in front of Naliapool market) -

- Temporary paper dustbin are maintained
- Disposed at nearby municipality dustbin

In ward no.19 there are total 4 schools. They are -

1. Swarupananda Vidyapith H.E School

- Dustbin facilities are available in every classes
- Well organized toilet
- Good water purifier system





2. Abhijan School

• Dustbin facilities are available in every classes

- Toilets are not satisfactory
- Purified water





3. Barbari Railway English Medium School

- Dustbins facilities are available in every class
- Water source water purifier and tube well ground water
- Clean surrounding





4. Barbari Railway High School

- Dustbin facilities are available in every class
- Condition of toilets are not satisfactory
- Water source tube well ground water and water filter

All schools dumped their wastes in nearby dustbini.e under railway dept.

HOSPITAL AND MARRIAGE HALLS

There are two (2) nursing home in ward no. 19 .The two nursing home in ward no. 19 are as follows:-

• JYOTISH MEMORIAL HOSPITAL PRIVATE LIMITED

Jyotish Memorial Hospital Private Limited is a private incorporated on 26 march 1996. It is classified as a non-govt company and is registered at registrar of companies, shillong. The hospital had been strike off due to some reason.





• RAILWAY HOSPITAL

The naliapool railway hospital is located in the Barbari Railway colony. Due to lack of corporation we were unable to do survey inside but as we have seen from outside the surroundings were neat and clean with addition to it they also have maintain dustbin and filtration.





There Is Only One Marriage Hall In Ward No.19

THE MARRIAGE HALL IS DESCRIBED AS FOLLOWS:-

The Marriage Hall Is Located Near The Tirupati Mandir.According To The People It Is A Marriage Hall Called Tirupati Marriage Hall Which Conduct Parties, Marriages And Others Occasions. WHILE WE WERE IN SURVEY A PARTY WAS IN THE PROCESS IN THAT MARRIAGE HALL SO WE WERE UNABLE TO TAKE MORE INFORMATION OF THAT PLACE .ACCORDING TO PEOPLE THEY MAINTAIN GOOD DUSTBIN AND DUMP THERE WASTE IN SEUJPUR DUSTBIN.

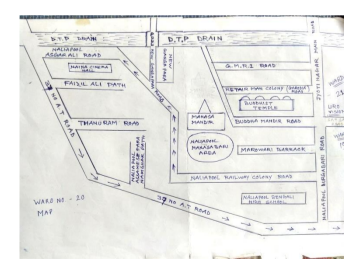


WARD NO. 20

AREA UNDER WARD 19: DURGA BARI, ONE SIDE OF JYOTI NAGAR, MANSA BARI, ONE SIDE OF NALIAPOOL.

WARD COMMISSIONER NAME: SHRI ASHU NANDI

In ward number 20 ,no systematic drainage and dustbin are seen. According to the ward commissioner no workers and fund are provided to him by the municipality. The area seems to be very dirty and unhygenic.



<u>Designated dustbin</u>: There is no designated dustbin in that area, before there was a designated dustbin near Buddha Mandir but the dustbin is not used in present because the waste from other wards are dumped at that dustbin. Due to lack of labours supply by the municipality the dustbin have been closed.

Non-Designated Dustbin : There is only one dustbin in that area ,near Mansabari Mandir. The dustbin seems to be large and huge amount of waste are disposed at that dustbin .



Drains:

The drains at (AT ROAD) seems to be clean. But inside ward no. 20 the drains are blocked by the waste products from the houses. The drains are not clean by the by the municipality, sometime labours are provided by the municipality but the waste from the drains are dumped near the drain and when rain comes the waste again flow back to the drains, as said by the ward commissioner and the public also. No proper drainage system is seem in that area.









RAILWAY COLONY

NEAR BUDDHA MANDIR

Houses and their area of deposal of their waste.

SL.NO	HOUSE NO.	HEAD OF THE FAMILY	AREA OF GARBAGE DUMPED					
	RETAIRMEN COLONY,GARODIA ROAD							
1	246	NARAYAN DEY	E-carrier takes the garbage's					
2	245	SUBASH DEY	E-carrier takes the garbage's					
3	246-D	JADAV DEY	E-carrier takes the garbage's					
4	242	NIVASH DAS	E-carrier takes the garbage's					
BUDDHA MANDIR ROAD								
5	G-3	ASHISH MUKHERJEE	E-carrier takes the garbage's					
6	F-1	NILIMA KASTOGI	E-carrier takes the garbage's					
7	S-3 BISWANATH CHAKRABORTY		E-carrier takes the garbage's					
	G M R T ROAD							
8	56	RAM NARAYAN GUPTA	E-Carrier takes the garbage's					
9	177	DUTTA'S HOUSE	E-carrier takes the garbage's					
10	199	REKHA SHARMA	E-carrier takes the garbages's					

	NALIYAPOOL RAILWAY COLONY ROAD					
11	105	KALI DAS BAUL	E-carrier takes the garbages's			
12	H-104	BIJOY DARGUPTA	E-carrier takes the garbages's			
13	99	GOPAL CH.DEB	E-carrier takes the garbages's			
14	102	KARTIC ACHARJEE	E-carrier takes the garbages's			
15	94	PANKAJ ACHARJEE	E-carrier takes the garbages's			
16	97	CHITRANJAN SEN	E-carrier takes the garbages's			
17	95	GITA GUHA	E-carrier takes the garbages's			
18	96	TAPAN DAS	E-carrier takes the garbages's			
19	91	KHOKON SINGH	E-carrier takes the garbages's			
20	106	ADITY BAUL	E-carrier takes the garbages's			

#NOTE: The above information are based on what the house members told our team.

Schools In Ward No. 20

TRERE ARE Two (3) SCHOOLS IN WARD NO.20:-

1. NALIYAPOOL BENGALI HIGH SCHOOL

Naliyapool Bengali High School Was Establish In 1996 And It Is Managed By The Department Of Education. The School Consist Of Grades From 6-10. The School Contain Good Water Facility and

Toilet.



NALIYAPOOL BENGALI HIGH SCHOOLS .



A GOOD WATER SUPPLY



A GOOD TOILET FACILITY.

2. SHREE MADHEV DEV SCHOOL.

Madhev Dev School Is A School Located In Ward No. 20 The School Contain A Good Surrounding And Clean Surface. It Also Contain Dustbins In All Class.



MADHEV DEV SCHOOL.

SCHOOL DUSTBINS.

3. LAKSHMINATH BEGBORUAH SCHOOL

Lakshminath Bezboruah school is located in the ward no.20 .the school is a Hindi medium school .the surroundings of the schools are neat and clean.



The Wastes Are Burn or Send Through E-Van In That Area. Every Class Contain A Dustbin And Have A Good Toilet Facility. The School Is From Class 6-10.

In ward no. 20 we have visited 3(three) bakeries and 2(two) hotels. They are as listed below –

- 1. Pasty Shop (Durgabari Road) -
 - Proper plastic dustbin are maintained
 - Wastes are collected by e-carriers
 - water filter is used as a water source



- 2. Choudhary Hotel (Durgabari Road) -
 - Proper plastic dustbin are maintained
 - Wastes are collected by e-carriers
 - water filter is used as a water source





- 3. Nishu Bakery (Jyoti Nagar) -
 - No proper dustbin is maintained
 - Wastes are collected by e-carriers
 - Tubewell water is used as a water source



- 4. KharikarJuti (AT Road) -
 - Mineral water is provided to customers
 - Condition of the kitchen and toilet is satisfactory
 - Proper plastic dustbin are maintained
 - Wastes are collected by e-carriers





- 5. Ess Bar Bakery (AT Road) -
 - Proper plastic dustbin are maintained
 - Wastes are collected by e-carriers
 - water filter is used as a water source



Shops in ward no. 20

- 1. Maa Steel Furniture (Jyoti Nagar) -
 - Use own temporary plastic dustbin
 - Sometimes they burn the wastes near the store or give it to the e-carriers
- 2. Maa Medicals (Durgabari road) -
 - Use own temporary plastic dustbin
 - Wastes are collected by e-carrier
- 3. Chabi Deep Corner (Buddha Mandir Road)-
 - Use own temporary plastic dustbin
 - Sometimes they burn the wastes near the store or give it to the e-carriers
- 4. Sanjay Store (Buddha Mandir Road) -
 - Use own temporary plastic dustbin
 - Wastes are collected e-carrier
- 5. Zayan Store (AT Road) -
 - Wastes are collected e-carrier
 - Temporary paper dustbin are maintained
- 6. Lakshmi Medicals (Marwari Barack)-
 - Wastes are collected e-carrier
 - Temporary paper dustbin are maintained
- 7. BNB Medical Store (Marwari Barack)-
 - Use own temporary plastic dustbin
 - Wastes are collected e-carrier
- 8. Sanjay Store (Marwari Barack)-
 - Use own temporary plastic dustbin
 - Sometimes they burn the wastes near the store give it to the e-carriers





- 9. BiotecPhrmaceuticals (AT Road, Naliapool)-
 - Use own temporary plastic dustbin
 - Wastes are collected e-carrier
- 10. Hakim Meat Shop (Durgabari Road)-
 - Use own temporary plastic dustbin



- Sometimes they burn the wastes near the store or give it to the e-carriers
- 11. Narayan Stores (AT Road, Naliapool)-
 - Wastes are collected e-carrier
 - Temporary paper dustbin are maintained
- 12. S.N Ramkumar Store (Durgabari Road)-
 - Wastes are collected e-carrier
 - Temporary paper dustbin are maintained
- 13. Himalaya Enterprise(AT Road, Naliapool)-
 - Use own temporary plastic dustbin
 - Wastes are collected e-carrier
- 14. Jadab Stores (Durgabari Road)-
 - Use own temporary plastic dustbin
 - Wastes are collected e-carrier
- 15. Pragati Auto Agency (AT Road, Naliapool)-
 - Sometimes they burn the wastes near the store or give it to the e-carriers
 - Use own temporary plastic dustbin
- 16. Apex Motors (AT Road, Naliapool)-
 - Use own temporary plastic dustbin
 - Wastes are collected e-carrier
- 17. Wheel Care (AT Road, Naliapool)-
 - Use own temporary plastic dustbin
 - Wastes are collected e-carrier
- 18. Morjina Tea (AT Road, Naliapool)-
 - Use own temporary plastic dustbin
 - Wastes are collected e-carrier
- 19. Mandal Pan Shop (AT Road, Naliapool)-
 - Sometimes they burn the wastes near the store or give it to the e-carriers
 - Use own temporary plastic dustbin
- 20. Archana Store (Buddha Mandir Road)-
 - Wastes are collected e-carrier
 - Temporary paper dustbin are maintained





	Annexure 1					
	Current Status of CHSC in Districts					
		Name of	the district: Jorhat			
	l Colleges under Dibr	ugarh University:				
Tota	l CHSC formed: 01					
Activ	ve CHSC with name of	the college:				
SI	Name of the	Total members	Date of	Activities undertaken since		
no.	College having		Formation	formation till 31 st March 2018		
	CHSC					
	Bahona College	Students: 10	27.04. 2017	Orientation of the Clum		
		College Staff:		Members at Jorhat Planetarium		
		10		in October, 2017		
				One day dedicated for SBM at		
				NSS Special Camp (28 th		
				January to 3 rd February,		
				2018)		
				Awareness Camp at Bahona		
				College in February, 2018		
				Street Play on Sanitation issue by		
				students at Bahona Weekly		
				Market on 21 st February, 2018		
				Lecture on Sanitation on		
				National Science Day (8 March,		
				2018		

Future Action Plan:

- 1. To organize rally on Swacchata and Sanitation
- 2. To construct Daan Toilet in newly adopted villages
- 3. To spread awareness on Sanitation among the students.

Pankaj Bora

Signature of NSS Programme Officer

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			Anne	exure 1
		Curi	rent Status of	f CHSC in Districts
		N:	ame of the dis	strict: Charaideo
Tota	al Colleges under Dibrugarh University	y:		
Tota	al CHSC formed:			
Acti	ve CHSC with name of the college:		1	
SI	Name of the College having CHSC	Total	Date of	Activities undertaken since formation till 31st March 2018
no.		members	Formation	
	Borhat B.P.B. Memorial College	20	05.09.2016	Health awareness programme on 'Open Defectation Climination' Venue: Karam Bhawan, Borhat Habi Gaon, Borhat Date: 11.09.2016
				2. College Campus Cleaning Programme
				Dated: 21.01.2017
				3. Health and Sanitation Awareness Programme
				Venue: Deoponia Village (Adopted Village), Borhat
				Date: 28.12.2017
				4. College Campus Cleaning Programme
				Date: 24.02.2018

Future Action Plan:

- 1. A survey on condition of Health and Sanitation of neighbouring village will be organized.
- 2. Health awareness camp.
- 3. Blood grouping programme
- 4. Blood donation camp.
- 5. Hand Washing awareness programme
- 6. Health awareness programme for women.

Bin Saikin Signature of MS/Nodal Officer

	Annexure 1					
		Current Stat	us of CHSC in Districts			
		Name of	the district: Jorhat			
Tota	l Collges under Dibru	garh University:				
Tota	Il CHSC formed:	-				
Activ	ve CHSC with name o	f the college: Borhol	la College.			
SI	Name of the	Total members	Date of Formation	Activities undertaken		
no.	College having			since formation till 31 st		
	CHSC			March 2018		
1	Borholla College	8	24/02/2018	College health and		
				Sanitation Club has		
				organised a "Menstrual		
				Health and Hygiene		
				Programme" among the		
				girls students of the		
				college as well as among		
				the girls students of		
				nearby Borholla High		
				School on 08/03/2018.		
				3611001 011 00/03/2018.		
				+		

Future Action Plan: The College has organised Clean and Green Programme. It is an ongoing process, Moreover, the College has various plans and programs under the Swacha Bharat Abhiyan Mission.

Signature of MS/Nodal Officer

ormed:		tus of CHSC in Districts the district: TINSUKIA	
ormed:		the district: TINSUKIA	
ormed:	rugarh University:		
with name			
	of the college:		
of the having	Total members	Date of Formation	Sictivities confestation source termation (did): Starth 2018
OLLEGE	40	JULY 2017	Awareness and data collection in regard to ODF in Hamukjan Gaon Panchayat, Ledo in October 2017
	•		•

Future Action Plan: Awareness programme to be conducted in June 2018.

Signature of MS/Nodal Officer

Principal

Ledo College, Ledo

		Annexure						
	Current Status of CHSC in Districts							
Name of the district: Golaghat Total Collges under Dibrugarh University:								
	ve CHSC with name of the		BOSCO COLLEGE GO					
SI no.	Name of the College having CHSC	Total members	Date of Formation	Activities undertaken since formation till 31st March 2018				
1	DON BOSCO COLLEGE GOLAGHAT	100	3 RD OCTOBER, 2016	1. Observing Global Hand Washing Day 2. Cleanliness drive on Swachh Bharat Abhiyar today at Halmira - Dhodar Ali Road by NSS Unit and Eco Club 3. Cleanliness drive on Swachh Bharat Abhiyar today at Halmira - Dhodar Ali Road by NCS SD & SW and Eco Club 4. Cleanliness Drive at the adopted village by NSS Unit and Eco Club. 5. Sapling Plantation Drive on the Occasion of World Environment Da in association with Parivartan NGO.				

Future Action Plan:

- 1. Ensuring sanitary facilities are available in all the households of the adopted village with the help of Parivartan NGO.
- 2. Regular monitoring of the usage of sanitary facilities.
- 3. Promoting awareness through street plays, camp, cleanliness drives, health and hygiene programs and other related activities.

Assistant profession, Dept. of communce

			Annexure-1	
		Current Sta	ntus of CHSC in Distric	t
		Name of t	the District: Golaghat	
		Total College U	nder Dibrugarh Unive	rsity:
		Tota	I CHSC formed:	
	Active CH	ISC with the name o	of College: H.P.B. Girls'	College, Golaghat
SI. No.	Name of the College Having CHSC	Total members	Date of Formation	Activities undertaken since formation till 31 st March 2018
1	H.P.B Girls College	200	05/10/2016	
2	Date: 30-05-2017			i) Awareness programme at adopted village.
3	Date:25-08-2017			 i) Cleanliness drive at Civil Hospital, Golaghat ii) Distribution of fruits and sweets among the prisoners of District Jail
4	Date:02-10-2017			i) Swachh Bharat Abhiyan a college surrounding

Future action

- 1. Awareness programme at adopted village.(Golam Patty Village, Golaghat)
- 2. Awareness programme at adopted school(s) (Kacharihat Girls' Higher Secondary School and Jamuguri Higher Secondary School))
- 3. Cleanliness drive in municipality areas of Golaghat District.
- 4. Cleanliness drive at Civil Hospital, Golaghat.

Signature of MS/Nodal officer









			Annexure 1				
			tus of CHSC in Districts				
Name of the district: Siranagan,							
	al Collges under Dib	rugarh University:					
-	al CHSC formed:						
-	Active CHSC with name of the college:						
SI	Name of the	Total members	Date of Formation	Activities undertaken			
no.	College having			since formation till 31 st			
	CHSC		71 77 771/	March 2018			
	gongaen	29	21-09-2016	DAwareness programs and survey on open			
-	College		-	and survey on open			
	V			defacation to concluded			
				m 19/1/17 af			
				Upper Mazira Kaibrala			
Futi	re Action Plan:			as out			
Tutt	are Action Fight.			gaone. Dyste Komon			
			S	ignature of MS/Nodal/Officer			
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		Annexu	re 1	
		Current Status of C	HSC in Districts	
		Name of the Distr	ict : Golaghat	
	To	tal Colleges under Di	brugarh University :	
		Total CHSC	formed:	
	,	Active CHSC with na	me of the college :	
SI. No.	Name of the College having CHSC	Total members	Date of Formation	Actives undertaken since formation till 31st March, 2018
1.	Furkating College	30	November, 2017	World Water Day observed or 22 nd March, 2018.

Future Action Plan: Awareness meeting will be held on Health and Hygiene in association with NSS and NCC unit of our college.

Signature of MS/Nodal Officer

				Annexu		
					HSC in Districts	
-			Name of	the distr	ict: Golaghat	
	al Collages under Dib	rugarh University:				
	al CHSC formed:	0.1 11 7				
SI	Name of the	of the college: Joga	nanda Deva Satradhikar			
no.	CHSC	Total members	Date of Formation	Act	ivities undertaken since formation til	131 st March 2018
1	Jogananda Deva Satradhikar Goswami College,	50	5 th June, 2017	SI. N	Programme Details	Date
1	Bokakhat			1	Observance of International Day of Yoga	21st June, 2017
				2	Plantation programme on the occasion of wild life week.	5 th July, 2017
				3	Participation in 2 days orientation programme on health and sanitation held at Dibrugarh University	20-21st September, 2017
				4	Gandhi Jayanti	2 October, 2017
				5	Organisation of Blood Grouping test in collaboration with Vivekananda Hospital (NRL)	23 rd October, 2017
				6	Socio-economic survey (including health and sanitation) at Japori pathar Village, Bokakhat	13 th -14 th December, 2017
				7	Installation of sanitation Napkin Vending Marching & Incinerator in the Women Hostel sponsored by NRL under CSR scheme.	3 rd April, 2018

Future Action Plan: Steps to be taken on the findings of the survey conducted in adopted village.

Signature of MS/Nodal Officer Principal & Secretary J. D. S. G. COLLEGE BOKAKHAT

Annexure 1

Current Status of CHSC in Districts

Name of District: DHEMAJI

Total Colleges under Dibrugarh University

Total CHSC formed:

Active CHSC with name of the college

SI.	Name of the college having	Total	Date of	Activities undertaken since
No.	CHSC	Members	formation	formation till 31 st March, 2018
1	JONAI GIRLS' COLLEGE, JONAI	20 Nos.	22.09.2017	24.09.2017, Anti Drugs awareness camp at Jelom Goan, under Kemi Jelom Gaon Panchayat.
2	JONAI GIRLS' COLLEGE, JONAI	20 Nos.		24.12.2017 to 30.12.2017 a special camp on community, Health and Drinking water in collaboration with NSS Unit Jonai Girls' College, Jonai at Leku Jelom Village.
3	JONAI GIRLS' COLLEGE, JONAI	20 Nos.		26.03.2018 Mission Sambhab at siga Gaon Panchayat in Collaboration of PHE Jonai and CHSC & NSS Unit Jonai Girls College, Jonai.

Future Action Plan:

- " A Hand wash awareness programme" is scheduled to be organized in the month of May, 2018 at Tarajan village, Under Kemi Jelom Goan Panchayat.
- "A Public Toilet construction programme" is scheduled to be organized in the month of June, 2018 at Rigbi village, Under Bahir Sile Goan Panchayat.
- 3. "A public Cleanliness drived programme" at Jonai Bazaar approximately at the month of August, 2018.

Signature of MS/Nodal Officer



JORHAT KENDRIYA MAHAVIDYALAYA

KENDUGURI, JORHAT-785 010, ASSAM

Phone # 0376-2350009, e-mail: <u>ikmprincipal@rediffmail.com</u>. Fax # 0376-2350009 Re-accredited by NAAC with Grade B⁺⁺

Website # http/www.jorhatkendriyamahavidyalaya.edu.in

Ref No.JKM/DU/CHSC18/

Date. 19-04-2018

To,

The Director

College Development Council Dibrugarh University Dibrugarh-786004.

Sub: Information of the activities of the CHSC (College Health And Sanitation Clubs) Ref: Your mail dt. 19-04-2018.

Sir,

With reference to the subject cited above, I have the honour to sending herewith in the format on the activities of the CHSC of Jorhat Kendriya Mahavidyalaya for your kind information and oblige.

	Annexure 1						
	Current Status of CHSC in Districts						
	Name of the district: Jorhat						
	•	Total College	under Dibrugar	h University:			
			tal CHSC forme	-			
	Active CHSC wi			at Kendriya Mahavidyalaya			
SI	Name of the College	Total	Date of	Activities undertaken since formation till			
No.	having CHSC	members	Formation	31 st March, 2018			
1	Activities of the Health	06 (six)	20-05-2017	1. Eye check-up camp (7-01-2017)			
	and Sanitation Club			2. Health awareness programme of			
				women (8-02-2017)			
				3. Cleanness programme in our			
				College (4-6-2017)			
				4. Blood donation programme (4-7-			
				2017)			
				5. Menstrual disorder and			
				management of menstrual hygiene,			
				lecture by Dr. Simtakhi Medi (8-9-			
				2017)			
				6. Health check-up programme			
				organized from time to time our			
				college for students benefit.			

Future Action Plan:

1. Popular talk-Health awareness programme of Women.

- 2. One day workshop on "Mental Health and Hygiene" of students to be conducted by Dr. Adinath Sarmah.
- 3. Eye donation programme by Jeuti Eye Bank to be held on adopted ideal village.

Thanking you.

Sd/- Mrs. Ranjumoni Saikia Nodal Officer Asso. Professor, Dept. of Education Jorhat Kendriya Mahavidyalaya

	Annexure 1	
Currer	nt Status of CHSC in Distric	rts
	Name of the district:	
garh University:		
of the college:		
Total members	Date of Formation	Activities unrestation and formation and all financians
15	3/2/2016	1. An awareness programme and Rally was organised of Hen Ali, Nazira 2. Socio Economic Survey of at Tingrijan Tea Estate, Namati on 16 th September, 2016. 3. Cleanliness Program at Baulimaidam Community Hall, Schools etc. on 30/2/2018. 4. Cleanliness Programme at College Campus on 12 th February, 2018.
	of the college: Total members	Current Status of CHSC in District Name of the district: Igarh University: If the college: Total members Date of Formation

Future Action Plan: 1.An orientation programme for the volunteers to be organized at the college premises.

- 2. An Awareness programme on Health and Hygiene to be organized at Adopted villages and nearby villages.
- 3.A Cleanliness Drive of the college campus to be organized.

Signature of MS/Nodal Officer

Annexure 1 **Current Status of CHSC in Districts**

Name of the district: JORHAT

Active CHSC with name of the college:

Sl. No.	Name of the college having CHSC	Total members	Date of Formation	Activities undertaken since formation till 31st March, 2018
1	NANDA NATH SAIKIA COLLEGE, TITABAR	50	01-02-2017	 Awareness camp on Health and Hygiene in Kachari Gaon, Titabar and constructed 3 sanitary toilets in three needy families of Kachari Gaon from the extension activities fund of N.N. Saikia College, Titabar on the month of June, 2017. Adopted No. 2 Bebejia Gaon Panchyat for Health and Hygiene camp. Special camp on Health and Hygiene at No. 2 Bebejia Gaon Pancyayat (including school and namghar) from 12th February to 19th February, 2018.

Future Action Plan:

(Shahil Hussain) Program Officer, NSS Unit N. N. Saikia College, Titabar Signature of MS/ Nodal Officer

				8
			Annexure 1	
		Curren	t Status of CHSC	in Districts
0.000			Name of the dist	rict:
Tota	l Collges under l	Dibrugarh University	7;	
Tota	I CHSC formed:			
Activ	ve CHSC with na	me of the college:		
SI no.	Name of the College having CHSC	Total members	Date of Formation	Activities undertaken since formation till 31st March 2018
1	North Bank College	Dr. Laba Ram Sonowal, Nodal Officer Members-21 Nos.	26/10/2017	 3rd Nov/ 2017 – Health awareness Programme. 28th Dec/2017 – Street Play. 29th Jan/2018 – Rural cleanness drive. 3rd April/2017 – Road cleanness.

Future Action Plan:

Signature of MS/Nodal Officer 18-4-2018 18-4-2018

- 1. 5th June/2018 tree plantation.
- 15 June/2018 tree plantation.
 15th August/ 2018 Health and drinking water awareness programme.
 21st Sept/ 2018 Awareness Programme on Drainage System.
 2nd Oct/ 2018 Campus Cleanness drive programme.
 25th Dec/2018 Popular talk on Sanitation.

North Bank College Chilamara

	Annexure 1						
		Current S	tatus of CHS	C in Districts			
		Name o	of the district:	Dhemaji			
Acti	ve CHSC with name	of the college:					
Sl no.	Sl Name of the Total Date of Activities undertaken since formation till						
1	Purbanchal College, Silapathar	16	14/09/2017	A Training programmes on "the Duties of College Health and Sanitation" Organized by Purbanchal College, Silapathar in collaboration with UNICEF dated 23/10/2017.			

		An	nexure 1			
		Current Statu	s of CHSC in Districts			
	2127	Name of the	district: Sivasagar			
Tota	l Colleges under Dibruga	rh University: 14				
Tota	CHSC formed: 14					
Activ	ve CHSC with name of the	e college:	17)			
SI Name of the College no. having CHSC Date of Formation Activities undertaken since formation till 31 March 2018						
1	Sibsagar Commerce College	Male =20 Female =20 40	August, 2017	Adopted Desangpar Gaon Panchayat		

Future Action Plan: Targeting to sensitise and aware the school children (upto Higher Secondary level) about the benefits of maintaining heath and hygiene practices including ODF environment in the adopted Gaon Panchayat Desangpar.

Signature of MS/Nodal Officer

		A	nnexure 1	
		Current Statu	ıs of CHSC in Distri	cts
			the district: Majuli	
	al Collges under Dibrugar	h University:		
Tota	al CHSC formed:			
Acti	ve CHSC with name of the	ne college: Rangac	hahi College	
Sl.	Name of the College having CHSC	Total members	Date of Formation	Activities undertaken since formation till 31st March 2018
				1.Observance of Green Campus Day on 03-09-2017
1	Rangachahi College	28	12-08-2017	2.Campus cleaning by the Self Help Group (SHG) of Rangachahi G.P., NSS of Rangachahi College and CHSC ON 09-10-2017
				3.Orientation Programme on Open Defecation at Rangachahi College on 23-10-2017
				4.Health & Sanitation awareness programme at Borkalia Mising gaon on 18-12-2017

Future Action Plan:

- 1. Child Health Care Programme.
- 2. Nutritional Development awareness Programme.
- 3. Campaign against open defecation.
- 4. Garbage management programme.

N.B: Target group will be the nearby village of College especially the ST, SC and other backward areas.

Signature of MS/Nodal Officer

Out. (chitralekha Deri.)



			Annexure 1	
		Current St	atus of CHSO	in Districts
		Na	me of the dist	riet:-
Total	Colleges under Dibrugarh U	Jniversity:		
Total	CHSC formed:	-VA		
Activ	ve CHSC with name of the c	ollege:-		
SI. No.	Name of the College having CHSC	Total members	Date of Formation	Activities undertaken since formation till 31st March 2018
1.	Sibsagar Girls' College, Sivasagar, (Assam).	6 nos.	07-09-2017	1. Health awareness and personal hygiene programme at Desangmukh on 14-08-2017. 2. Clean and Green Programme at Shiv Dole campus on 24-09-2017. 3. One day cleanliness of the college campus every month. 4. "Survey and report submission by the students of 6th semester on "Role of women in maintenance of food sanitation and hygiene". 5. Poster competition with "Swacch Bharat" as the theme organised on 09-01-2018.
•	*			
•		. * .		•
+				

Future Action Plan: (2018-2019)

- 1. Continuation of the one day cleanliness of the college campus every month.
- Awareness drive on cleanliness and personal hygiene amongst college students and distribution of leaflets.
- 3. Talk show on diseases common amongst girls and women.

Signa Signa

Signature of MS/Nodal Officer

Principal (1/10)

Stbsagar Girls' College

SIVASAGAR (Assum

			Annexure- 1		
		Current :	Status of CHSC in Distric	ets	
		Name o	of the district: Charaided		
Tota	l Colleges under Dib	orugarh University:			
Tota	I CHSC formed:				
Activ	ve CHSC with name	of the college:			
SI Name of the no. College having CHSC Date of Formation Activities undertaken since formation till 31" March 2013					
1.	Sonari College, Sonari Dist. Charaideo	100	03.08.2016	Socio-Economic Survey in Kherbari Model Village. Aids Awareness Programme Execution of Weekly college campus cleanness programme. Plantation programme different areas. Implementation of "Swachh Bharat Abhiyaan.	

Future Action Plan:

- 1. To organise Eye camp in the adopted model village.
- 2. To organise health camp in the disjointed area of the Charaideo district.
- 3. To organise veterinary check-up camp in rural areas.
- 4. To organise awareness programme for the use of safe drinking water to avoid water born diseases.



	Annexure-1					
		Current Status of		stricts		
			district: Charaic			
Active CI	HSC with name of the					
Sl No.	Name of the College	Total Members	Date of formation	Activities undertaken since formation till 31-March 2018		
01	Sonari Commerce College	15 (Fifteen)	29 th May 2017	Plantation Programme on 04/09/2017		
02				Swach Bharat Abhijan on 6/09/2017		
03	-		-	Hand wash Programme on 16/10/2017		
04	-	-	-	Free Eye-Check-up Camp on 29/03/2018		

Future action Plan: Health awareness programme will be implemented in the said village in future.

Bhula Nath Tamuli

Nodal Officer,

Sonari Commerce College



उन्नत भारत अभियान UNNAT BHARAT ABHIYAN शिक्षित भारत-स्वस्थ भारत- स्वच्छ भारत- स्वावलंबी भारत- संपन्न भारत



A REPORT ON THE ACTIVITIES UNDERTAKEN BY DIBRUGARH UNIVERSITY, DIBRUGARH, ASSAM

A BRIEF REPORT OF THE ACTIVITIES UNDERTAKEN BY UNNAT BHARAT ABHIYAN (UBA), DIBRUGARH UNIVERSITY, 2018

Unnat Bharat Abhiyan (UBA), 2.0 that was launched in April' 2018, is a flagship program of the Ministry of Human Resource Development (HRD) that endeavors to augment rural India through the participation of faculty members and students of Non Technical and Technical Institution for contributing towards the social and economic development of village communities, a set of five villages, in particular. Under the projected scheme of plan, a Memorandum of Understanding (MoU) was signed between Indian Institute of Technology (New Delhi), a premier research and educational Institute (IITD) represented through Dean Industrial Research and Development duly authorized by Director of IIT, Delhi and Dibrugarh University (DU) Dibrugarh, an Education and Research Institute at Dibrugarh, Rajabheta, Assam, represented through the Registrar, by virtue of Dibrugarh University Act, 1965.

The Unnat Bharat Abhiyan (UBA) scheme as a National Program was formally launched by the Ministry of Human Resource Development (MHRD) with the vision to involve the professional and other higher educational institution of the country. For due implementation of the scheme, IITD was designated to be National Coordinating Institute (CI) by MHRD to be represented Coordinator, UBA at IITD, whereas DU had agreed to participate in UBA as a Participating Institute (PI) for the region of Dibrugarh, Assam.

Thus, Dibrugarh University selected as a PI for implementation of UBA scheme of program, selected five villages and study their living conditions and problems as enshrined under the objectives of MoU.

Five villages namely – Khania Gaon, Borpathar Konwar Gaon, Rowmari Kachari Gaon, Rowmari Gaon and Handique Gaon were selected by Dibrugarh University to access the local problems and needs in implementation of government schemes and then a workable action plan was drafted by the engaged group of faculty members and students for the selected village areas.

In this regard, under the guidance of Nodal Officer, Dr. Shukla Acharjee, several activities under UBA were taken up in the aforesaid 5 villages of DU with the participation of UBA Project Fellows, Gauranga Bora and Prasanna Bora under Barbaruah Block and Borpathar Gram Panchayat. Summary statement of activities initiated -

1stReport:

The program was implemented with a socio- economic survey conducted by Project Fellows, Gauranga Bora and Prasanna Bora, UBA DU, in 110 households of Ward Number-1, Rowmari Gaon, located 9km away from Dibrugarh District Headquarter, 5km away from Dibrugarh University, 3km away from NH- 37 under Barbaruah Block and Borpathar Gram Panchayat.

The said survey was conducted to ascertain the primary problems of the village (Rowmari Gaon) people like poor condition of linking road; absence of viable smooth transportation facilities; absence of Primary Health Centre; Non functional Government Drinking Water Supply System; Absence of - Irrigation facilities, proper drainage system and Veterinary Hospital; and Low fertility paddy field

The survey carried out in presence of village head and few senior citizens, at individual household level, the priority sector as determined through a Village Development Plan (VDP), the maintenance

of the link road and after discussion with DU administration, the survey team under the guidance of Dr.Shukla Acharjee, decided to help the construct the dilapidated pothole road condition. The work undertaken as such was appreciated by the village residents who expressed their gratitude to UBA team.



(Photo 1,2,3 : Poor condition of road ; Photo 4: Poor condition of culvert)



(Photo 5,6: Scraps collection from Dibrugarh University, Assam); in the pic (right) Dr. Shukla Acharjee (UBA Nodal Officer with DU UBA Project Fellows, Gauranga Bora and PrasannaBora



Pre and Post construction images of the road

2nd Report:

On July'13, 2018, a Gram Sabha or Village Meeting was organized by Dibrugarh University at Khonia Gaon community Hall, Khonia Gaon, to identify the key problems of the village residents of Borpathar Konwar Gaon and Khonia Gaon. The meeting attended by DU UBA Project Fellows, Gauranga Bora and Prasanna Bora, Gaon Bura or Village Heads' Anup Kumar Gogoi and Purnima Borgohain of Borpathar Konwar Gaon and Khonia, respectively, including some senior citizens and Asha worker. In course of the Gram Sabha, the village heads, Anup Gogoi and Purnim Borgohain, stated out the most trivial issues affecting the villages, like lack of irrigation system and low productivity of rice and asked for soil test and technical assistance to increase rice productivity. Water logging, poor drainage system and link roads including inactive status of Government Water Supply System, were added in the list of suggestions and problems. Further, call for a playground and setting up of Public Library and Sports Centre (Kriya Kendra)construction of playground along with a public library and "KriyaKendra" were placed and appeal for implementation of same was made. The meeting concluded with thanksgiving to DU UBA team and other participants by Village head, Anup Gogoi.



3rdReport:

The Unnat Bharat Abhiyan (UBA) DU team, on Aug'24, 2018, organized Gramsabha or village meeting at the premises of Anganwadi Kendra, Handique Gaon. The meeting discussed the issues pertaining to tow village areas -Handique Gaon and Rowmari Kachari Gaon, and was attended by Village head of Handique Gaon and Rowmari kachari Gaon , Brajen Gogoi; Asha Supervisor , Dipali Gogoi and Asha worker, Anima Gogoi, and DU UBA team members , Gauranga Bora and Prasanna Bora.

In the meeting, the problems discussed specifically were low productivity of paddy cultivation, pitiable link road conditions, nonexistence of proper irrigation system, water logging, on which the Gaon bura (village head) asked for technical assistance and further suggested a Veterinary Hospital, for entire Borpathar Gram Panchayat and nearby Gram Panchayat areas. Installation of dustbins in these village areas and awareness camp for reducing pollution, development of Sub-Health Centres and construction of effective drainage system were placed for implementation before UBA team, by Asha worker, Anima Gogoi. Moreover, a village resident, Purnakanta Handique of handique gaon, placed the demand for a community water tape or hand pump for the greater benefit of people of the area. Appeal for a playground, Kriya Kendra and public library were even asked for. The gram sabha ended on a good note with DU UBA team, assuring the people of execution of the issues placed and both the members offering their vote of thanks to all concerned.

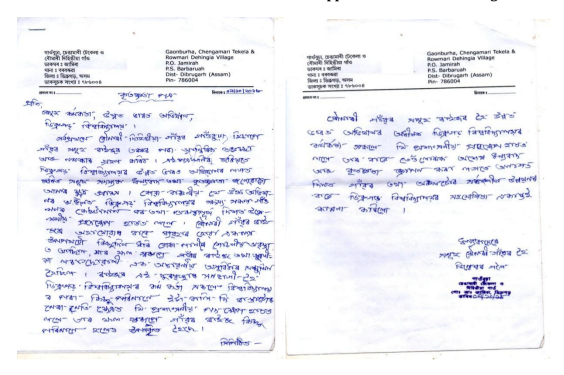




Open drainage system and poor link road (Above)

Summarily the aforementioned are the concise sketches of the scheme of work pursued by Dibrugarh University Unnat Bharat Abhiyan team members, Gauranga Bora and Prasanna Bora , under the able guidance of Dr. Shukla Acharjee , in identifying the causes of the social-economic conditions engulfing the five (5) village areas selected by Dibrugarh University as stated above. In concise, the survey and awareness programs and meetings enabled the DU UBA team to understand the negatives and plan the related positive steps that could be put into practice with facilities asked for, in bettering the life of people residing in the areas.

UBA TEAM DU Received Letter of Appreciation from the Village Head



UBA Appointments



Sri Gauranga Bora, UBAProject Fellow



Sri Prassana Bora, UBAProject Fellow









BORPATHAR KONWAR ANALYSIS REPORT

Comment by Admin

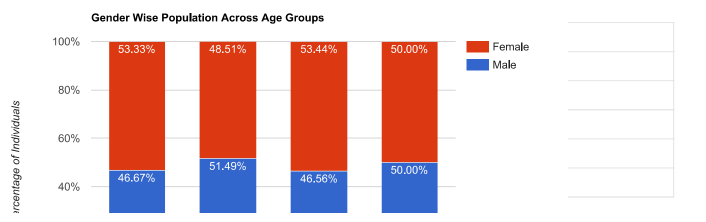
There is no comment posted by admin.

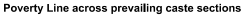
1. Demographic Profile

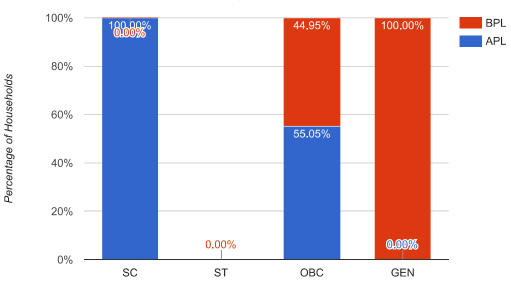
Total Household	111
Total Population	537
Gender Ratio	1065 Females per 1000 Males
Average Members per Family	5

1.1 Gender Wise Population Across Age Groups

Age	0-5 Years	6-18 Years	19-45 Years	46 and Above	Total
Male	21	52	115	72	260
Female	24	49	132	72	277



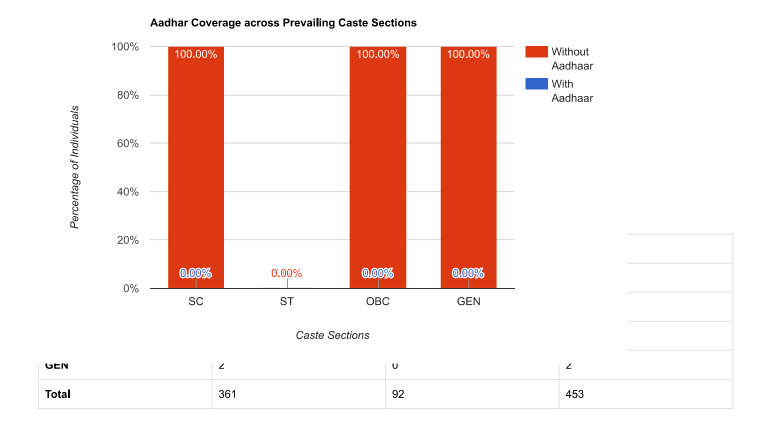


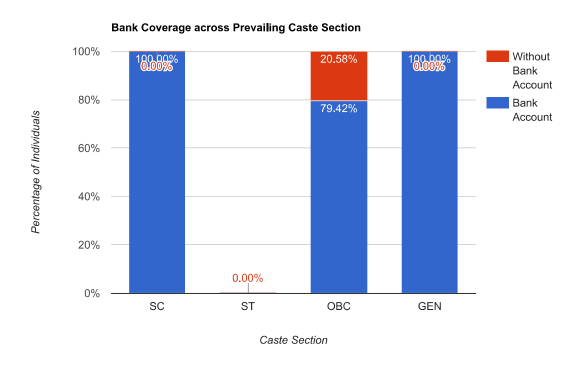


Caste Sections

1.3 Aadhaar Coverage Across Prevailing Caste Section

Caste Section	With Aadhar	Without Aadhar	Total
sc	0	5	5
ST	0	0	0
ОВС	0	530	530
GEN	0	2	2
Total	0	537	537





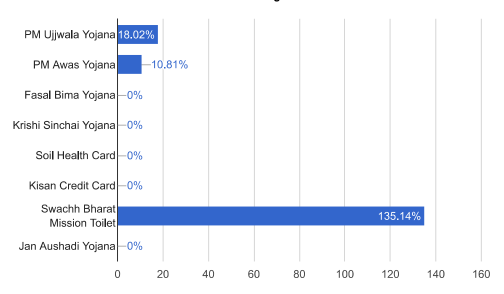
1.5 Government Schemes Coverage

543

OTO				
S. No.	Name	Benificiary Households		
1	PM Ujjwala Yojana	20		
2	PM Awas Yojana	12		
3	Fasal Bima Yojana	0		

4	Krishi Sinchai Yojana	0
5	Jan Aushadi Yojana	0
6	Swachh Bharat Mission Toilet	150
7	Soil Health Card	0
8	Kisan Credit Card	0

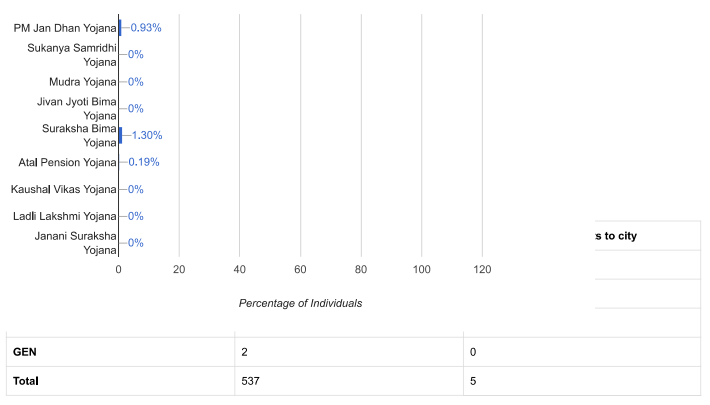
Government Schemes Coverage



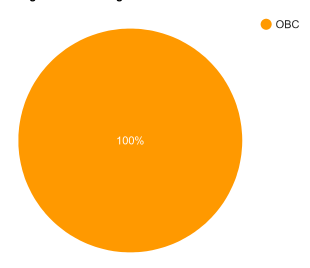
Percentage of Households

S. No.	Name	Benificiary Individuals
1	PM Jan Dhan Yojana	5
2	Sukanya Samridhi Yojana	0
3	Mudra Yojana	0
4	Jivan Jyoti Bima Yojana	0
5	Suraksha Bima Yojana	7
6	Atal Pension Yojana	1
7	Kaushal Vikas Yojana	0
8	Ladli Lakshmi Yojana	0
9	Janani Suraksha Yojana	0





Migration Percentage across Caste Sections



2. BASIC AMENITIES

2.1 Education

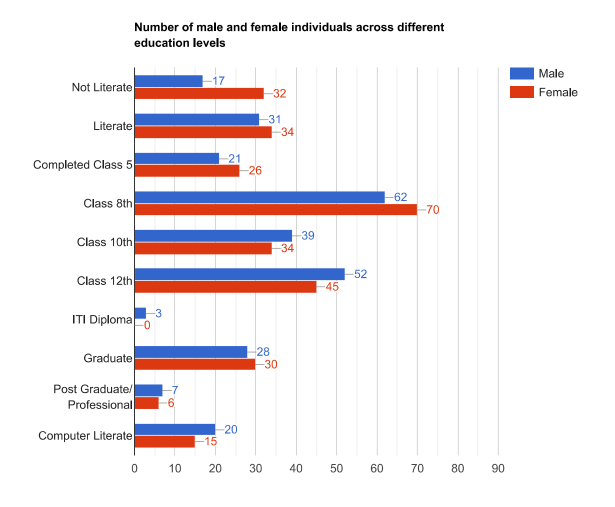
Perticulars	Village Data
Literacy Rate male	93.46
Literacy rate female	88.45

Total Number of primary Schools Govt. or Distance (Km) if located outside village Total Number of primary Schools Private or Distance (Km) if located outside village Total Number of middle Schools Private or Distance (Km) if located outside village Total Number of middle Schools Private or Distance (Km) if located outside village Total Number of middle Schools Private or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village Total number of Secondary Schools Private or Distance (Km) if located outside village Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Private Private Private Private Private Schools Private or Distance (Km) if located outside village: Private Private or Distance(Km) if located outside village: Schools or Distance (Km) if located outside village: Private Private Order of Colleges or Distance(Km) if located outside village: Schools or Distance (Km) if located outside village: Private Private Order of Colleges or Distance(Km) if located outside village: Schools or Distance (Km) if located outside village: Schools or Dista		•
outside village Total Number of primary Schools Private or Distance (Km) if located outside village Total Number of middle Schools Govt. or Distance (Km) if located outside village Total Number of middle Schools Private or Distance (Km) if located outside village Total number of secondary Schools Govt. or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village: Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Distance (Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Distance (Km) if l	Total Literacy rate	90.88
outside village Total Number of middle Schools Govt. or Distance (Km) if located outside village Total Number of middle Schools Private or Distance (Km) if located outside village Total number of secondary Schools Govt. or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Govt. Total number of colleges or Distance(Km) if located outside village: Total number of colleges or Distance(Km) if located outside village: Private Anganwadi availability yes Percentage of male students enrolled in schools 94.74 Percentage of female students enrolled in schools 96.30 Number of primary schools per thousand population 1 Average distance to nearest school (km) Ratio of boys to girls having school education 4 km	· · · · · · · · · · · · · · · · · · ·	1
outside village Total Number of middle Schools Private or Distance (Km) if located outside village Total number of secondary Schools Govt. or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of colleges or Distance (Km) if located outside village: Ovt. Total number of colleges or Distance (Km) if located outside village: Private Total number of colleges or Distance (Km) if located outside village: Private Anganwadi availability yes Percentage of male students enrolled in schools 94.74 Percentage of female students enrolled in schools Number of primary schools per thousand population 1 Average distance to nearest school (km) Ratio of boys to girls having school education 10 km		10 km
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located outside village Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Govt. Total number of colleges or Distance(Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Private Anganwadi availability yes Percentage of male students enrolled in schools Percentage of female students enrolled in schools Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 6 km 10 km 96.30 Average distance to nearest school (km)		4 km
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outside village: Private Total number of colleges or Distance(Km) if located outside village: Govt. Total number of colleges or Distance(Km) if located outside village: Private Anganwadi availability Percentage of male students enrolled in schools Percentage of female students enrolled in schools Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 10 km 94.74 94.74 96.30 10 km 49.42		6 km
Govt. Total number of colleges or Distance(Km) if located outside village: Private Anganwadi availability Percentage of male students enrolled in schools Percentage of female students enrolled in schools Percentage of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 10 km yes 94.74 96.30 1 49:42		10 km
Private Anganwadi availability Percentage of male students enrolled in schools Percentage of female students enrolled in schools Percentage of female students enrolled in schools 96.30 Number of primary schools per thousand population 1 Average distance to nearest school (km) Ratio of boys to girls having school education 49:42		10 km
Percentage of male students enrolled in schools 94.74 Percentage of female students enrolled in schools 96.30 Number of primary schools per thousand population 1 Average distance to nearest school (km) Ratio of boys to girls having school education 49:42	, ,	10 km
Percentage of female students enrolled in schools Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 49:42	Anganwadi availability	yes
Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 49:42	Percentage of male students enrolled in schools	94.74
Average distance to nearest school (km) Ratio of boys to girls having school education 49:42	Percentage of female students enrolled in schools	96.30
Ratio of boys to girls having school education 49:42	Number of primary schools per thousand population	1
	Average distance to nearest school (km)	
Ratio of boys to girls having college education 38:36	Ratio of boys to girls having school education	49:42
	Ratio of boys to girls having college education	38:36

2.2 Number of male and female individuals across different education levels

Education Level	Male	Female
Not Literate	17	32
Literate	31	34
Completed Class 5	21	26
Class 8th	62	70
Class 10th	39	34
Class 12th	52	45
ITI Diploma	3	0
Graduate	28	30
Post Graduate/Professional	7	6

Computer Literate	20	15



Number of male and female individuals

2.3 School Going Children and adult literacy across caste groups

Caste	Category	School Going Children			Adults		
		Male	Female	Total	Male	Female	Total
sc	BPL	0	0	0	0	0	0
	APL	0	0	0	0	0	0
ST	BPL	0	0	0	0	0	0
	APL	0	0	0	0	0	0
OBC	BPL	72	0	72	81	0	81
	APL	111	114	225	159	156	315
GEN	BPL	1	0	1	1	1	2
	APL	0	0	0	0	0	0
TOTAL	BPL	73	0	73	82	1	83

	APL	111	114	225	159	156	315

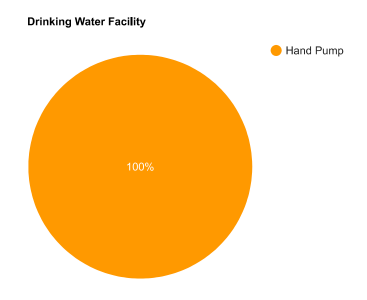
2.4 Health

06/11/2018

Particulars	Village Data
Primary Health centres	no
Number of primary health centres per thousand population	
Civil Hospital	no
Major Health Problem	Joint Pain, Heart, Heart Problem,

2.5 Drinkage Water Facility

Availability of Drinking Water	Village Data
Piped Water	0
Community Tap	0
Hand Pump	109
Open Well	0
Other Resource	

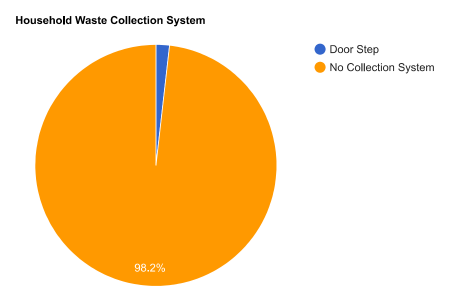


2.6. Drainage Facility and Sanitation

2.6.1. Household Waste Collection System

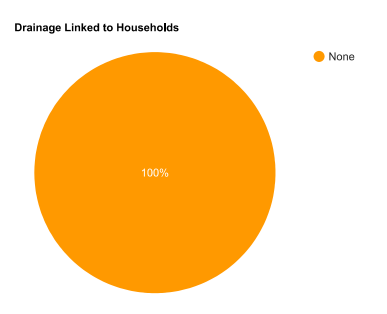
Household Waste Collection System	Village Data
Door Step	2

Common Point	0
No Collection System	109



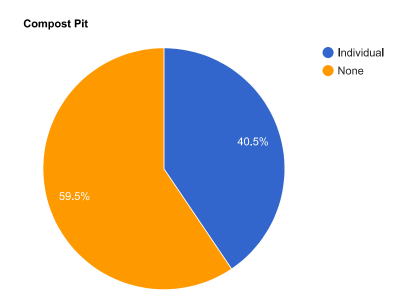
2.6.2. Drainage Linked to Households

Drainage Linked to Households	Village Data
Covered	0
Open	0
None	111



2.6.3. Compost Pit

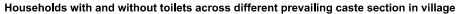
Compost Pit	Village Data
Individual	45
Group	0
None	66

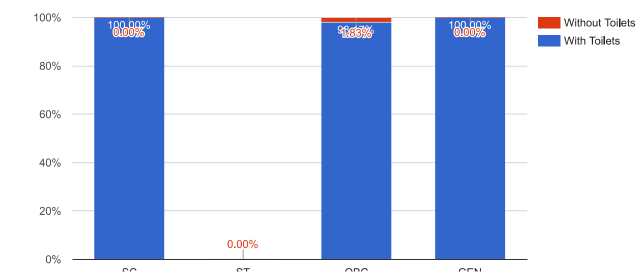


2.6.4. Households with and without toilets across different prevailing caste section in village

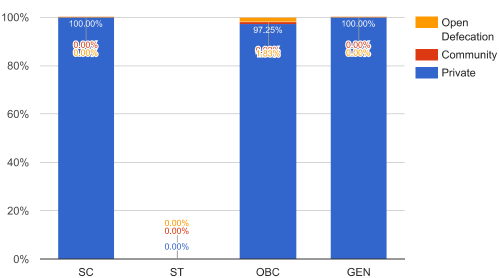
Caste Section	With Toilet	Without Toilet	Total
SC	1	0	1
ST	0	0	0
OBC	107	2	109
GEN	1	0	1

Percentage of Households



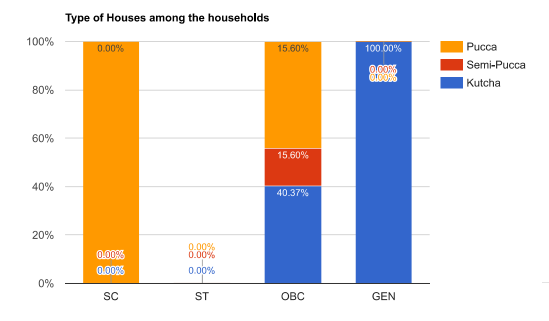


Use of toilets across different prevailing caste section in village

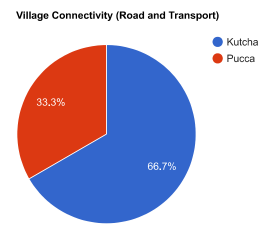


2.7. Type of Houses among the households

Caste Section	Kutcha	Semi-Pucca	Pucca	Homeless
SC	0	0	1	0
ST	0	0	0	0
OBC	44	17	48	0
GEN	1	0	0	0



Is the village connected to the above by a pacca road?	yes		
If yes, details of the Approach Road/Connecting Road			
i) Length of the Road (in km)	1.5	ii) Year of construction	1991
iii) Scheme under which constructed	PMG	iv) Present Status (complete/incomplete)	Complete
Length of internal roads (inside village/hamlets) 2		1.5	3.5
What is the mode of transport available?		Shared Auto	
Frequency of the available mode of transport		Not Frequent	



2.9. Village infrastructure and services

Village Infrastructure and Basic Amenities:

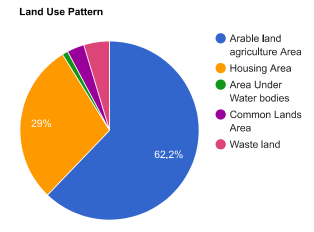
Village Infrastructure / Basics Amenities / Services	Located in Village (Yes/No)	Nos.	Distance KM, If located outside
Banks/ ATM	no		4
SHG's	yes	5	
NGOs	yes	2	
Post Office	no		1
Gas agencies	no		5
Electricity Office	no		1
Petrol Pumps in village	no		4
KisanSewa Kendra	no		10
KrishiMandi	no		10
Fare Price Shop	yes	1	
Milk Cooperative/Collection Centre	no		10
Railway Station	no		10
Bus Stop	no		2
Veterinary Care Centre	no		5
Sports Facility/Grounds	no		4
Number of common sanitation complexes	no		10

3. LAND AND AGRICULTURE RESOURCES

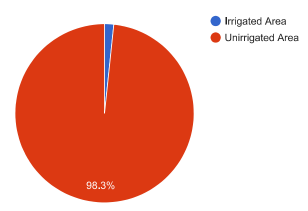
3.1. Land Use Pattern

3.1. Land Use Pattern

Arable land agriculture Area(Acres)	120
Forest Area (Acre)	0
Housing/Abadi Area(Acres)	56.2
Area Under Water bodies(Acres)	2
Common Lands Area(Acres)	6
Average per capita Land holding (Acre)	0.51
Waste land(Acres)	9







3.2. Forest & Horticultural Profile

3.2. Land, Forest & Horticultural Profile:

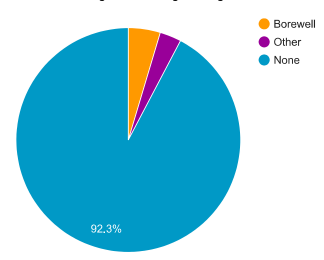
Type of Forest	Open		
Community Forest (Acre)	0		
Government Forest (Acre)	0		
Main Forest Trees and Shrub Species	No		
Energy Plantation	No		
Species		Area(Acre)	
Species		Area(Acre)	
Species		Area(Acre)	

Forest & Horticultural Profile

holds

Tank	0
River	0
Borewell	3
Others	2
None	60

Source Wise Irrigation Coverage among then households

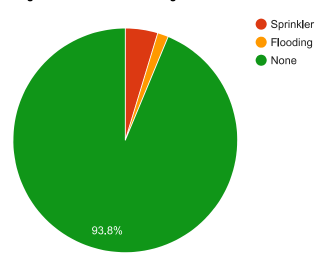


3.4. Irrigation methods used among the households

Particulars	Village Data
Drip	0
Sprinkler	3
Flooding	1

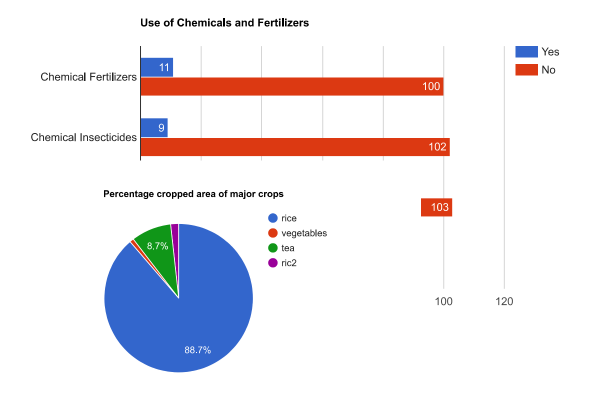
None 60

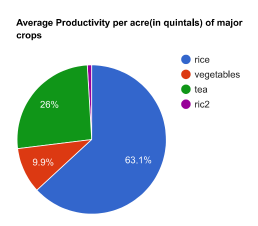
Irrigation methods used among the households



3.5. Use of Chemicals and fertilizers

Particulars	Village Data		If Yes, Avg. Fertilizer or chemical Use(Kg/Acre)
Chemical Fertilizers	Yes	11	39.82
	No	100	
Chemical Insecticides	Yes	9	1.28
	No	102	
Chemical Weedicide	Yes	8	1.88
	No	103	
Organic Manures	Yes	47	48.51
	No	64	



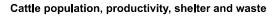


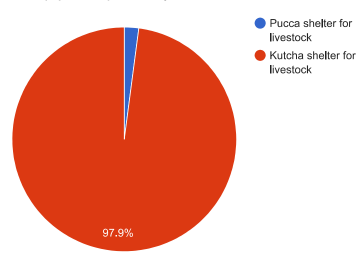
4. LIVESTOCK ASSETS

4.1. Cattle population, productivity, shelter and waste

Particulars	Village Data
Total No. of Livestock	170
Pucca shelter for livestock	2
Kutcha shelter for livestock	95
Open shelter for livestock	0
Average daily production of milk(Litres)	76

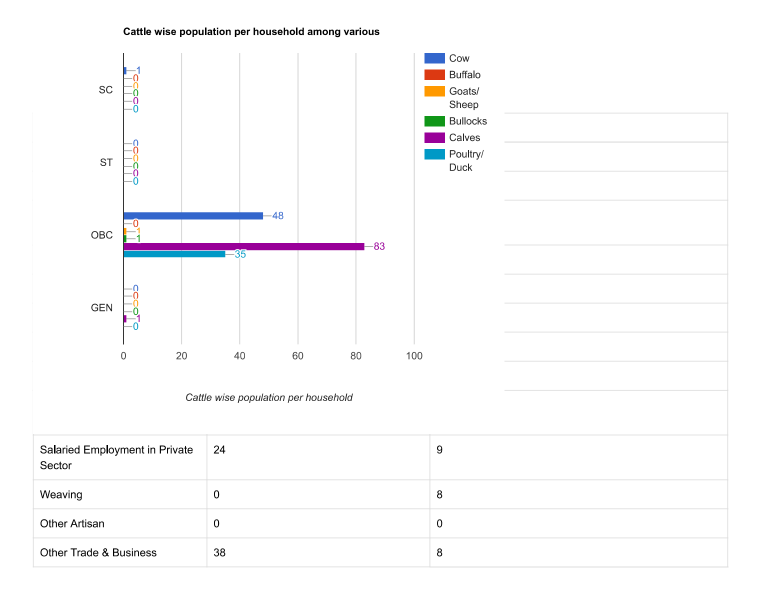
Total animal waste/cow dung(Kg) per day	467.1

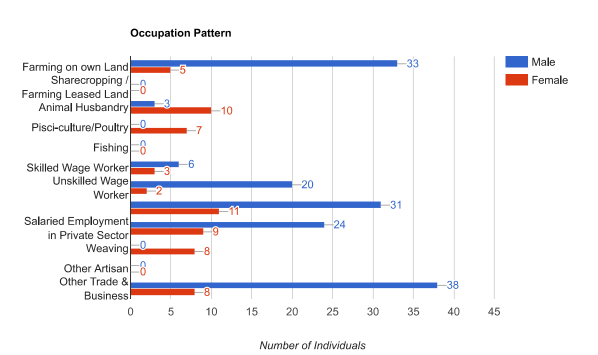




4.2. Cattle wise population per household among various

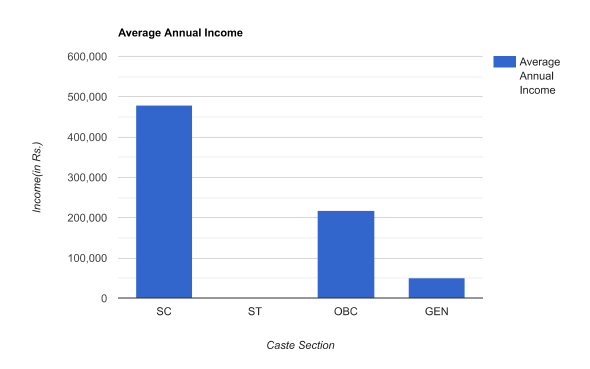
Caste Section	Cow	Buffalo	Goats/Sheep	Bullocks	Calves	Poultry/Duck
sc	1	0	0	0	0	0
ST	0	0	0	0	0	0
OBC	48	0	1	1	83	35
GEN	0	0	0	0	1	0





5.2. Average annual income per family across prevailing caste category

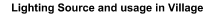
Caste Section	Average Annual Income			
SC	480000			
ST	0			
OBC	217339			
GEN	50000			

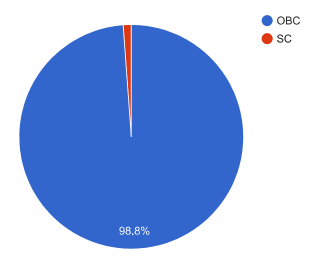


6. SOURCE OF ENERGY AND POWER

6.1.1. General Information

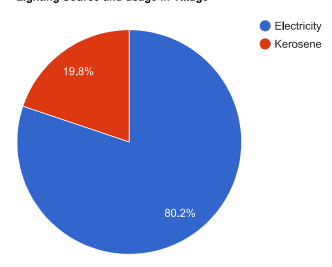
Caste Section	Registered Electricity Connection to Households			
sc	5			
ST				
ОВС	429			
GEN				
Total	434			





Electricity	89	
Kerosene	22	
Solar_Power	0	
Other	0	



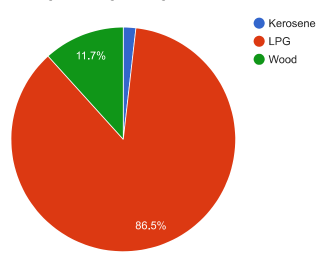


6.1.4. Cooking Fuels Usage in Village (household nos.)

Caste Section	Kerosene	LPG	Biogas	Wood	Cow Dung	Agroresidues
SC	0	1	0	0	0	0
ST	0	0	0	0	0	0

OBC	2	94	0	13	0	0
GEN	0	1	0	0	0	0

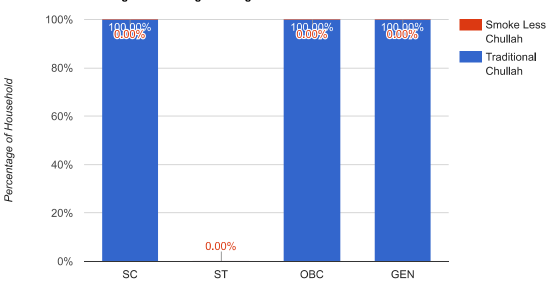




6.1.5. Cooking Chullah Usage in village

Caste Section	Traditional Chullah	Smoke Less Chullah
SC	1	0
ST	0	0
OBC	106	0
GEN	1	0

Cooking Chullah Usage in village



Caste Section







HANDIQUE ANALYSIS REPORT

Comment by Admin

There is no comment posted by admin.

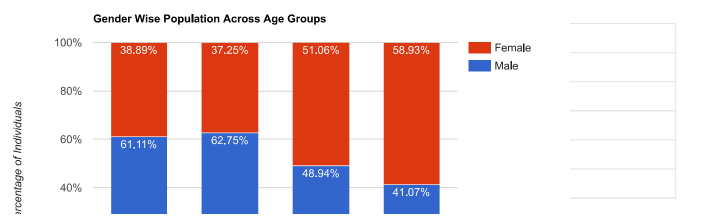
1. Demographic Profile

Total Household	53
Total Population	266
Gender Ratio	970 Females per 1000 Males
Average Members per Family	5

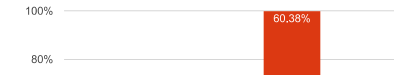
1.1 Gender Wise Population Across Age Groups

Age	0-5 Years 6-18 Years 19		19-45 Years	46 and Above	Total	
Male	11	32	69	23	135	
Female	7	19	72	33	131	

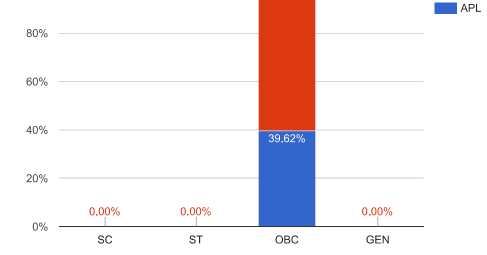
Percentage of Households



BPL



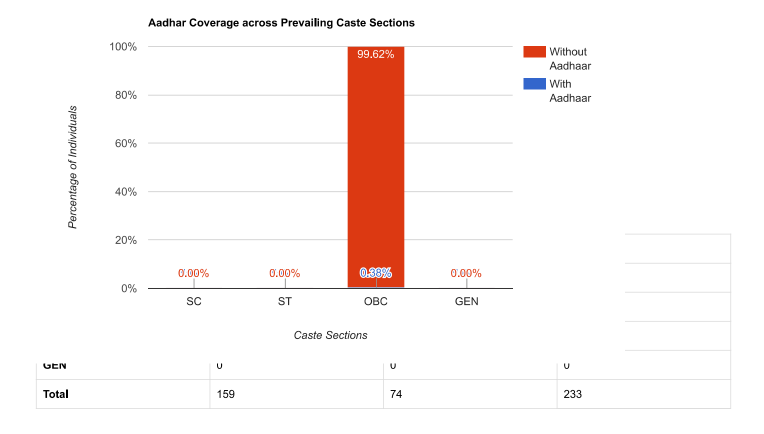
Poverty Line across prevailing caste sections

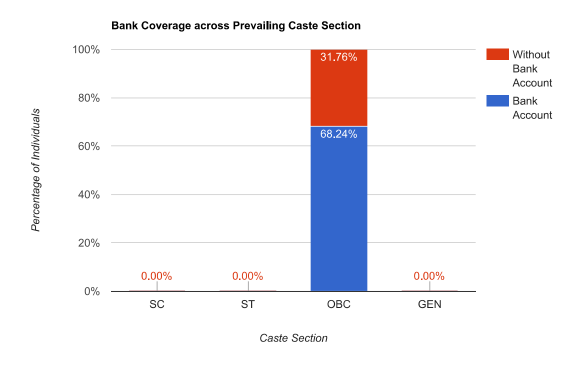


Caste Sections

1.3 Aadhaar Coverage Across Prevailing Caste Section

Caste Section	With Aadhar	Without Aadhar	Total
sc	0	0	0
ST	0	0	0
OBC	1	265	266
GEN	0	0	0
Total	1	265	266





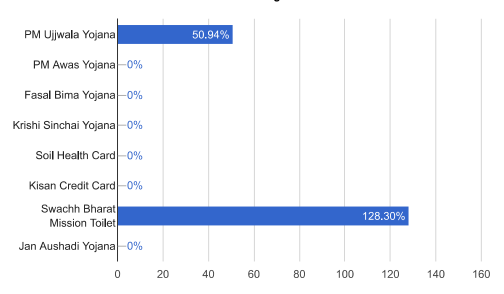
1.5 Government Schemes Coverage

546

S. No.	Name	Benificiary Households
1	PM Ujjwala Yojana	27
2	PM Awas Yojana	0
3	Fasal Bima Yojana	0

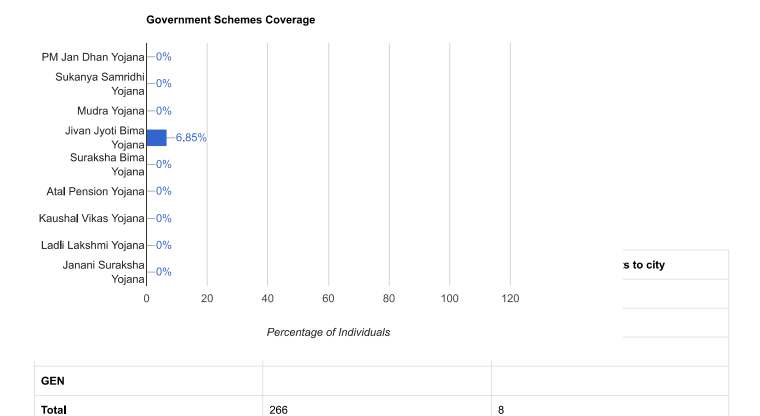
4	Krishi Sinchai Yojana	0
5	Jan Aushadi Yojana	0
6	Swachh Bharat Mission Toilet	68
7	Soil Health Card	0
8	Kisan Credit Card	0

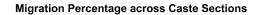
Government Schemes Coverage

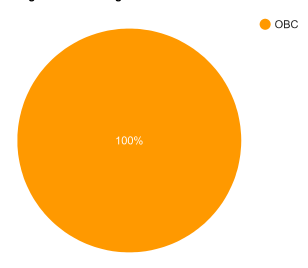


Percentage of Households

S. No.	Name	Benificiary Individuals
1	PM Jan Dhan Yojana	0
2	Sukanya Samridhi Yojana	0
3	Mudra Yojana	0
4	Jivan Jyoti Bima Yojana	10
5	Suraksha Bima Yojana	0
6	Atal Pension Yojana	0
7	Kaushal Vikas Yojana	0
8	Ladli Lakshmi Yojana	0
9	Janani Suraksha Yojana	0







2. BASIC AMENITIES

2.1 Education

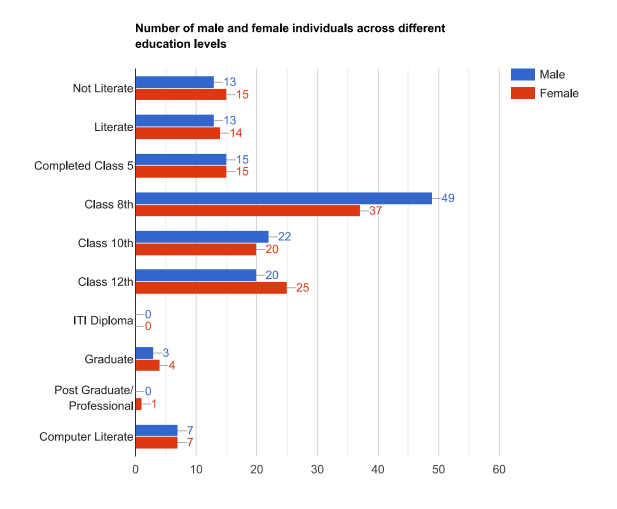
Perticulars	Village Data
Literacy Rate male	90.37
Literacy rate female	88.55

	•
Total Literacy rate	89.47
Total Number of primary Schools Govt. or Distance (Km) if located outside village	1
Total Number of primary Schools Private or Distance (Km) if located outside village	6 km
Total Number of middle Schools Govt. or Distance (Km) if located outside village	1
Total Number of middle Schools Private or Distance (Km) if located outside village	1
Total number of secondary Schools Govt. or Distance (Km) if located outside village	6 km
Total number of secondary Schools Private or Distance (Km) if located outside village	6 km
Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt	8 km
Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private	10 km
Total number of colleges or Distance(Km) if located outside village: Govt.	10 km
Total number of colleges or Distance(Km) if located outside village: Private	10 km
Anganwadi availability	yes
Percentage of male students enrolled in schools	91.43
Percentage of female students enrolled in schools	85.71
Number of primary schools per thousand population	1
Average distance to nearest school (km)	0
Ratio of boys to girls having school education	29:16
Ratio of boys to girls having college education	3:5

2.2 Number of male and female individuals across different education levels

Education Level	Male	Female
Not Literate	13	15
Literate	13	14
Completed Class 5	15	15
Class 8th	49	37
Class 10th	22	20
Class 12th	20	25
ITI Diploma	0	0
Graduate	3	4
Post Graduate/Professional	0	1

Computer Literate	7	7
-------------------	---	---



Number of male and female individuals

2.3 School Going Children and adult literacy across caste groups

Caste	Category	School Going Children			Adults		
		Male	Female	Total	Male	Female	Total
sc	BPL	0	0	0	0	0	0
	APL	0	0	0	0	0	0
ST	BPL	0	0	0	0	0	0
	APL	0	0	0	0	0	0
ОВС	BPL	56	0	56	58	0	58
	APL	58	49	107	64	56	120
GEN	BPL	0	0	0	0	0	0
	APL	0	0	0	0	0	0
TOTAL	BPL	56	0	56	58	0	58

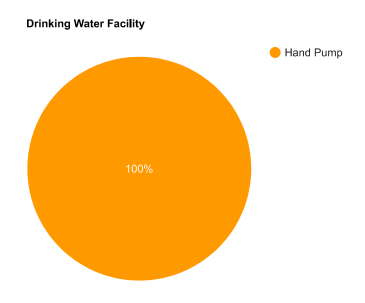
APL	58	49	107	64	56	120
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2.4 Health

Particulars	Village Data
Primary Health centres	no
Number of primary health centres per thousand population	
Civil Hospital	no
Major Health Problem	TB, Kidney Infection, Eye Infection,

2.5 Drinkage Water Facility

Availability of Drinking Water	Village Data
Piped Water	0
Community Tap	0
Hand Pump	53
Open Well	0
Other Resource	

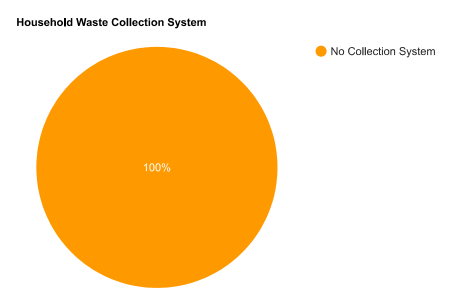


2.6. Drainage Facility and Sanitation

2.6.1. Household Waste Collection System

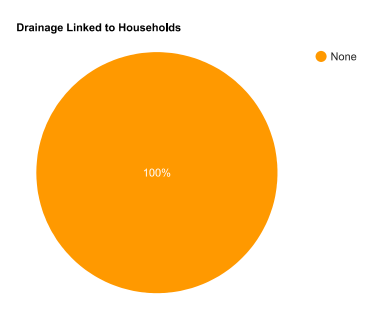
Household Waste Collection System	Village Data
Door Step	0

Common Point	0
No Collection System	53



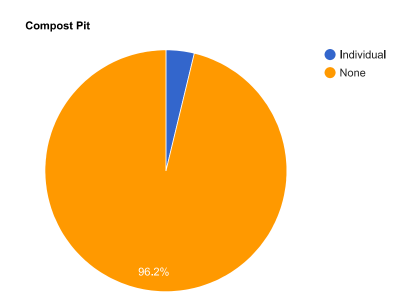
2.6.2. Drainage Linked to Households

Drainage Linked to Households	Village Data
Covered	0
Open	0
None	53



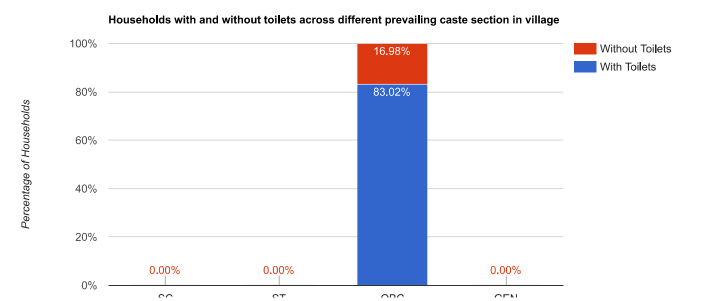
2.6.3. Compost Pit

Compost Pit	Village Data
Individual	2
Group	0
None	51

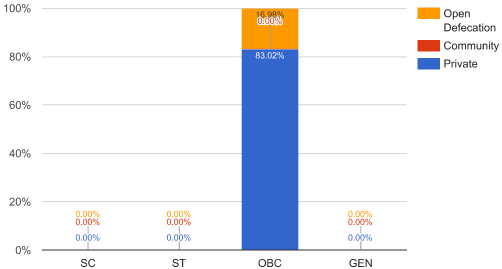


2.6.4. Households with and without toilets across different prevailing caste section in village

Caste Section	With Toilet	Without Toilet	Total
SC	0	0	0
ST	0	0	0
OBC	44	9	53
GEN	0	0	0

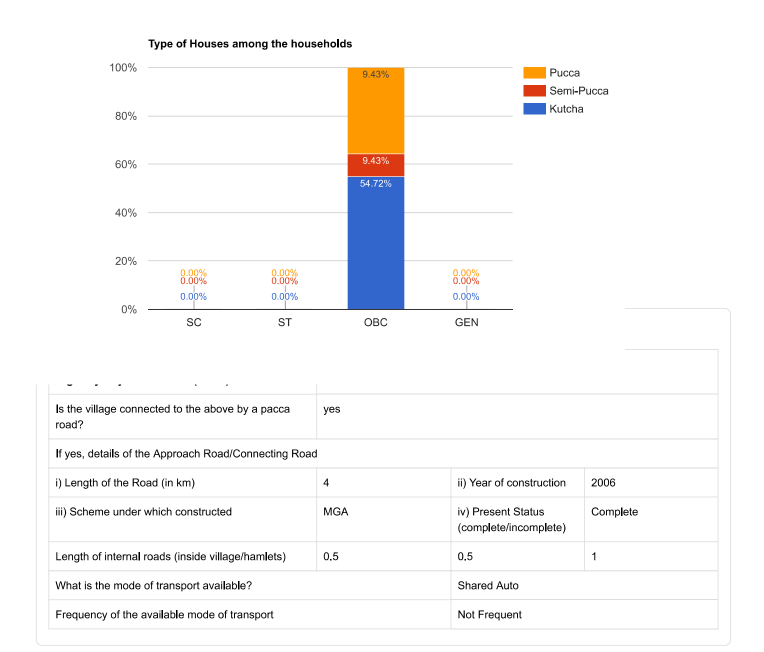






2.7. Type of Houses among the households

Caste Section	Kutcha	Semi-Pucca	Pucca	Homeless
SC	0	0	0	0
ST	0	0	0	0
OBC	29	5	19	0
GEN	0	0	0	0



Village Connectivity (Road and Transport)

2.9. Village infrastructure and services

Village Infrastructure and Basic Amenities:

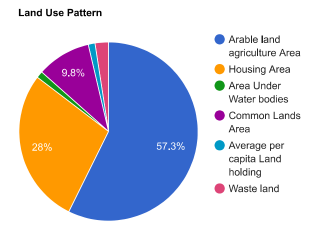
Village Infrastructure / Basics Amenities / Services	Located in Village (Yes/No)	Nos.	Distance KM, If located outside
Banks/ ATM	no		5
SHG's	no		1
NGOs	no		2
Post Office	no		5
Gas agencies	no		6
Electricity Office	no		10
Petrol Pumps in village	no		5
KisanSewa Kendra	no		10
KrishiMandi	no		10
Fare Price Shop	yes	1	0
Milk Cooperative/Collection Centre	no		10
Railway Station	no		10
Bus Stop	no		10
Veterinary Care Centre	no		9
Sports Facility/Grounds	yes	1	0
Number of common sanitation complexes	no		10

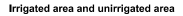
3. LAND AND AGRICULTURE RESOURCES

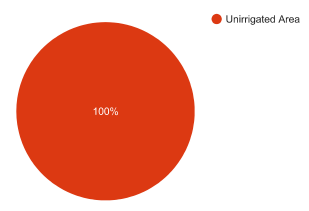
3.1. Land Use Pattern

3.1. Land Use Pattern

Arable land agriculture Area(Acres)	47.4
Forest Area (Acre)	0
Housing/Abadi Area(Acres)	23.4
Area Under Water bodies(Acres)	1,2
Common Lands Area(Acres)	8
Average per capita Land holding (Acre)	1.6
Waste land(Acres)	2.6







3.2. Forest & Horticultural Profile

3.2. Land, Forest & Horticultural Profile:

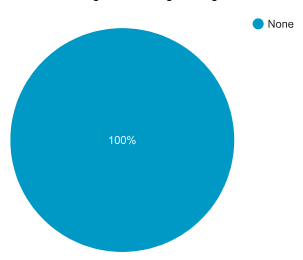
Type of Forest	Open		
Community Forest (Acre)	0		
Government Forest (Acre)	0		
Main Forest Trees and Shrub Species	No		
Energy Plantation	No		
Species		Area(Acre)	
Species		Area(Acre)	
Species		Area(Acre)	

Forest & Horticultural Profile

holds

Tank	0
River	0
Borewell	0
Others	0
None	35

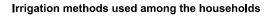
Source Wise Irrigation Coverage among then households

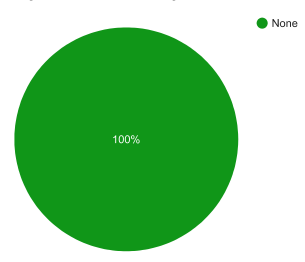


3.4. Irrigation methods used among the households

Particulars	Village Data
Drip	0
Sprinkler	0
Flooding	0

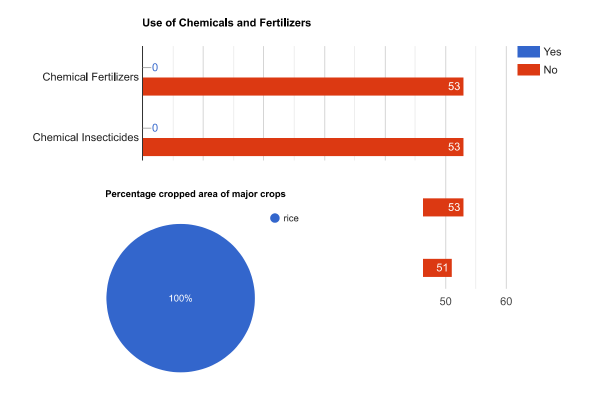
None	35

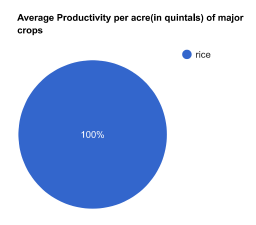




3.5. Use of Chemicals and fertilizers

Particulars	Village Data		If Yes, Avg. Fertilizer or chemical Use(Kg/Acre)
Chemical Fertilizers	Yes	0	0
	No	53	
Chemical Insecticides	al Insecticides Yes 0 0		0
	No	53	
Chemical Weedicide	Yes	0	0
	No 53		
Organic Manures	nic Manures Yes 2 22.5		22.5
	No	51	





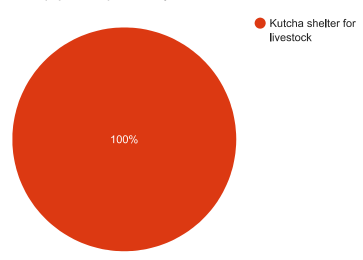
4. LIVESTOCK ASSETS

4.1. Cattle population, productivity, shelter and waste

Particulars	Village Data
Total No. of Livestock	64
Pucca shelter for livestock	0
Kutcha shelter for livestock	36
Open shelter for livestock	0
Average daily production of milk(Litres)	17

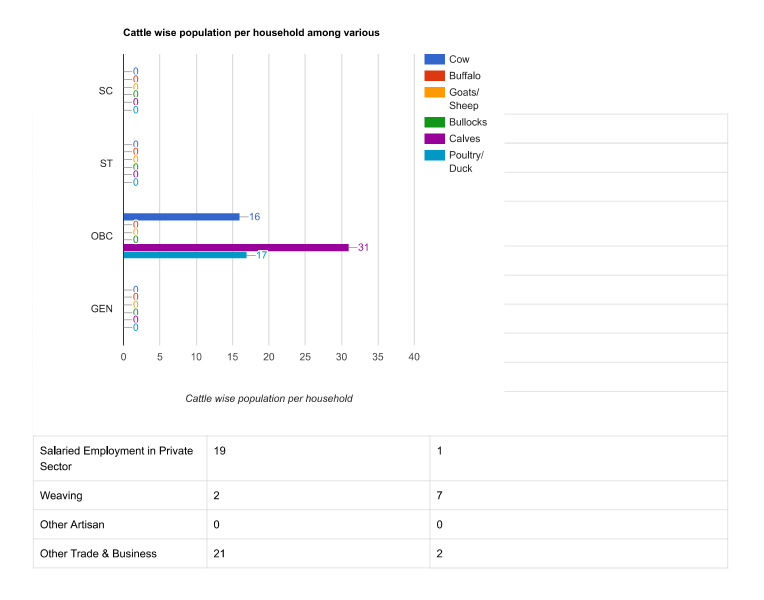
Total animal waste/cow dung(Kg) per day	91
iotal allinal waste/cow dung(ng) per day	91

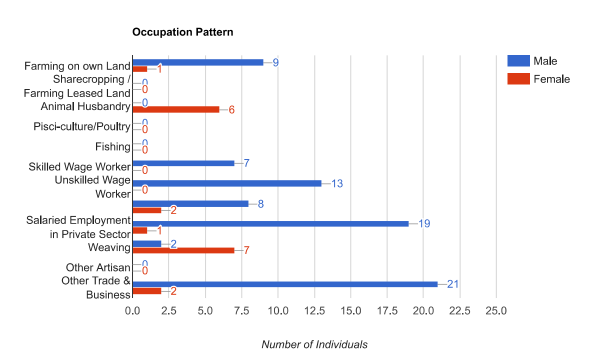




4.2. Cattle wise population per household among various

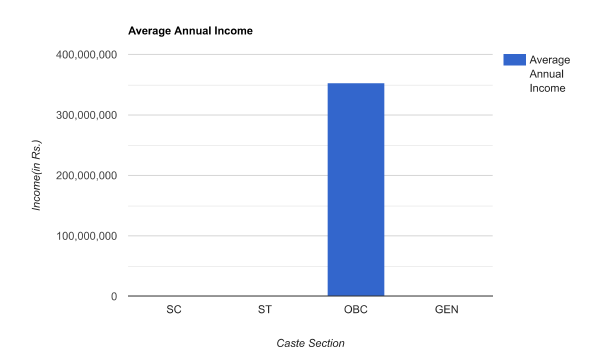
Caste Section	Cow	Buffalo	Goats/Sheep	Bullocks	Calves	Poultry/Duck
SC	0	0	0	0	0	0
ST	0	0	0	0	0	0
OBC	16	0	0	0	31	17
GEN	0	0	0	0	0	0





5.2. Average annual income per family across prevailing caste category

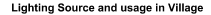
Caste Section	Average Annual Income			
SC				
ST)			
OBC	353656963			
GEN	0			

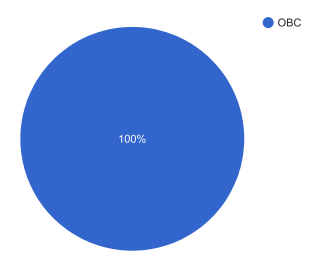


6. SOURCE OF ENERGY AND POWER

6.1.1. General Information

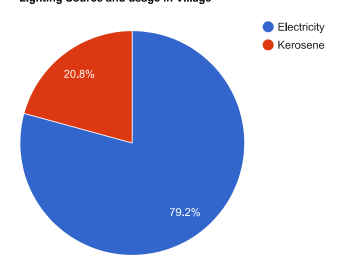
Caste Section	Registered Electricity Connection to Households
sc	
ST	
ОВС	196
GEN	
Total	196





Electricity	42	
Kerosene	11	
Solar_Power	0	
Other	0	

Lighting Source and usage in Village

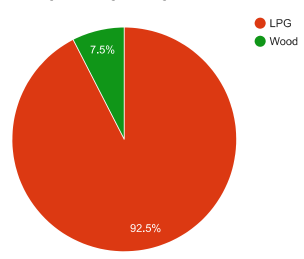


6.1.4. Cooking Fuels Usage in Village (household nos.)

Caste Section	Kerosene	LPG	Biogas	Wood	Cow Dung	Agroresidues
SC	0	0	0	0	0	0
ST	0	0	0	0	0	0

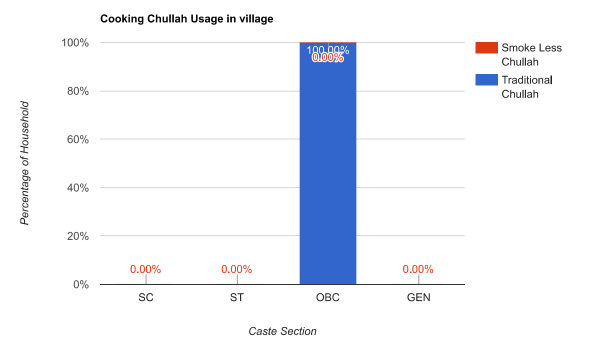
OBC	0	49	0	4	0	0
GEN	0	0	0	0	0	0





6.1.5. Cooking Chullah Usage in village

Caste Section	Traditional Chullah	Smoke Less Chullah
SC	0	0
ST	0	0
OBC	47	0
GEN	0	0









KHONIA ANALYSIS REPORT

Comment by Admin

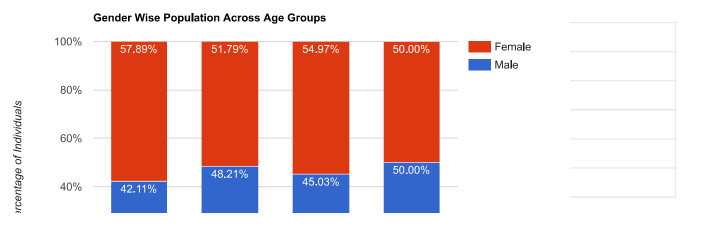
There is no comment posted by admin.

1. Demographic Profile

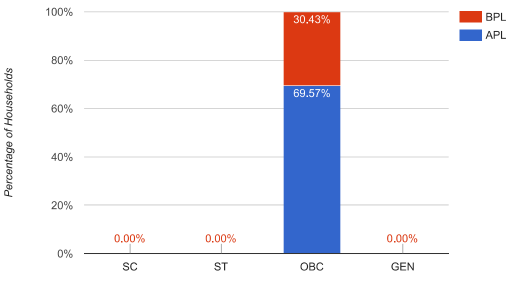
Total Household	69	
Total Population	321	
Gender Ratio	1133 Females per 1000 Males	
Average Members per Family	5	

1.1 Gender Wise Population Across Age Groups

Age	0-5 Years	6-18 Years	19-45 Years	46 and Above	Total
Male	8	27	68	47	150
Female	11	29	83	47	170



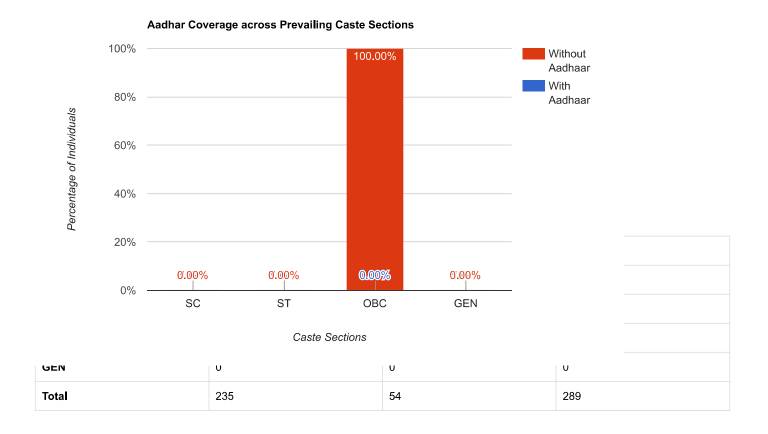


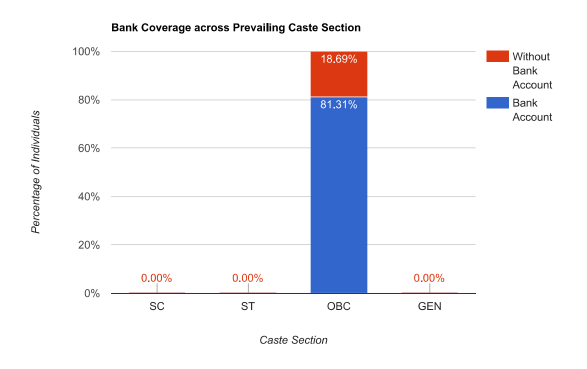


Caste Sections

1.3 Aadhaar Coverage Across Prevailing Caste Section

Caste Section	With Aadhar	Without Aadhar	Total
sc	0	0	0
ST	0	0	0
OBC	0	321	321
GEN	0	0	0
Total	0	321	321





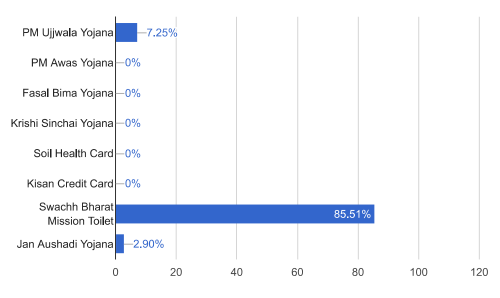
1.5 Government Schemes Coverage

542

S. No.	Name	Benificiary Households
1	PM Ujjwala Yojana	5
2	PM Awas Yojana	0
3	Fasal Bima Yojana	0

4	Krishi Sinchai Yojana	0
5	Jan Aushadi Yojana	2
6	Swachh Bharat Mission Toilet	59
7	Soil Health Card	0
8	Kisan Credit Card	0

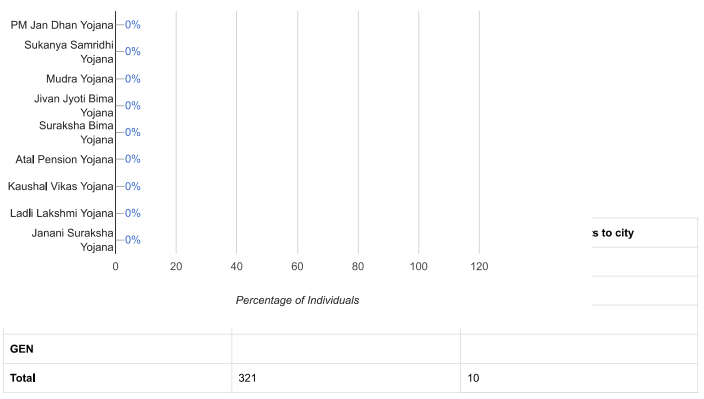




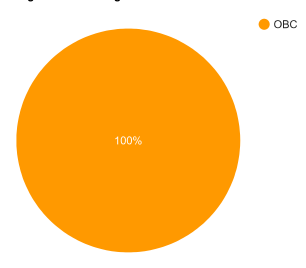
Percentage of Households

S. No.	Name	Benificiary Individuals
1	PM Jan Dhan Yojana	0
2	Sukanya Samridhi Yojana	0
3	Mudra Yojana	0
4	Jivan Jyoti Bima Yojana	0
5	Suraksha Bima Yojana	0
6	Atal Pension Yojana	0
7	Kaushal Vikas Yojana	0
8	Ladli Lakshmi Yojana	0
9	Janani Suraksha Yojana	0





Migration Percentage across Caste Sections



2. BASIC AMENITIES

2.1 Education

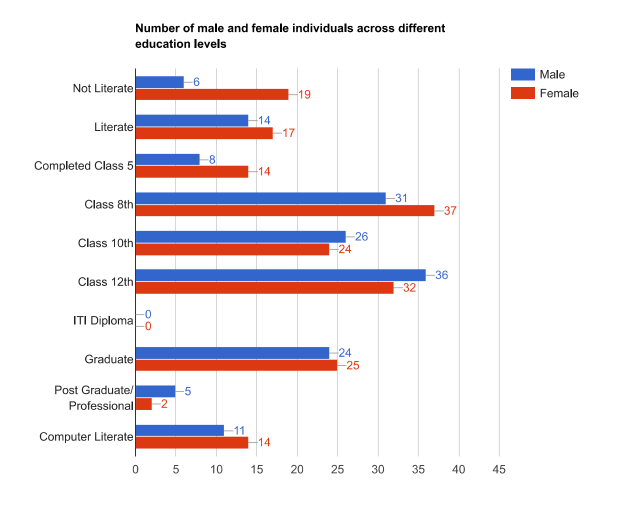
Perticulars	Village Data
Literacy Rate male	96.00
Literacy rate female	88.82

Total Number of primary Schools Govt. or Distance (Km) if located outside village Total Number of primary Schools Private or Distance (Km) if located outside village Total Number of middle Schools Private or Distance (Km) if located outside village Total Number of middle Schools Private or Distance (Km) if located outside village Total Number of middle Schools Private or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village Total number of secondary Schools Govt. or Distance (Km) if located outside village Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Private Percentage of male students enrolled in schools Percentage of male students enrolled in schools Percentage of female students enrolled in schools Number of primary schools per thousand population Average distance to nearest school (Km) Ratio of boys to gifts having school education 29.27		·
Total Number of primary Schools Private or Distance (Km) if located outside village Total Number of middle Schools Govt. or Distance (Km) if located outside village Total Number of middle Schools Private or Distance (Km) if located outside village Total number of secondary Schools Govt. or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village: Total number of secondary Schools Private or Distance (Km) if located outside village: Govt. Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Govt. Total number of colleges or Distance(Km) if located outside village: Private Anganwadi availability yes Percentage of male students enrolled in schools Percentage of female students enrolled in schools Percentage of female students enrolled in schools Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 9 km 9 km	Total Literacy rate	91.90
outside village Total Number of middle Schools Govt. or Distance (Km) if located outside village Total Number of middle Schools Private or Distance (Km) if located outside village Total number of secondary Schools Govt. or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Govt. Total number of colleges or Distance(Km) if located outside village: Private Anganwadi availability yes Percentage of male students enrolled in schools Percentage of female students enrolled in schools Number of primary schools per thousand population 1 Average distance to nearest school (km) Ratio of boys to girls having school education P km Private 424:25	• •	1
outside village Total Number of middle Schools Private or Distance (Km) if located outside village Total number of secondary Schools Govt. or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of colleges or Distance (Km) if located outside village: Govt. Total number of colleges or Distance (Km) if located outside village: Private Anganwadi availability Percentage of male students enrolled in schools Percentage of female students enrolled in schools Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education P km		9 km
outside village Total number of secondary Schools Govt. or Distance (Km) if located outside village Total number of secondary Schools Private or Distance (Km) if located outside village Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Private Govt. Total number of colleges or Distance(Km) if located outside village: Private Anganwadi availability yes Percentage of male students enrolled in schools Percentage of female students enrolled in schools Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 3 km 3 km 3 km 3 km 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside village: 9 km 10 an unber of colleges or Distance(Km) if located outside	` ,	9 km
outside village Total number of secondary Schools Private or Distance (Km) if located outside village Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of colleges or Distance (Km) if located outside village: Private Total number of colleges or Distance (Km) if located outside village: 9 km Total number of colleges or Distance (Km) if located outside village: 9 km Private Anganwadi availability yes Percentage of male students enrolled in schools Percentage of female students enrolled in schools Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 9 km 9 km 9 km 9 km 1 Average distance to nearest school (km) 0 Ratio of boys to girls having school education		9 km
located outside village Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Govt. Total number of colleges or Distance(Km) if located outside village: 9 km Total number of colleges or Distance(Km) if located outside village: 9 km Anganwadi availability Percentage of male students enrolled in schools Percentage of female students enrolled in schools Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 9 km		3 km
outside village: Govt Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private Total number of colleges or Distance(Km) if located outside village: Govt. Total number of colleges or Distance(Km) if located outside village: Private Anganwadi availability Percentage of male students enrolled in schools Percentage of female students enrolled in schools Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 9 km		9 km
outside village: Private Total number of colleges or Distance(Km) if located outside village: Govt. Total number of colleges or Distance(Km) if located outside village: Private Anganwadi availability Percentage of male students enrolled in schools Percentage of female students enrolled in schools Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 9 km 9 km 9 km 9 km 9 km 1 Average distance to nearest school (km) 0 Ratio of boys to girls having school education		9 km
Govt. Total number of colleges or Distance(Km) if located outside village: Private Anganwadi availability Percentage of male students enrolled in schools Percentage of female students enrolled in schools Percentage of primary schools per thousand population Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 9 km 8 km 9 km		9 km
Private Anganwadi availability Percentage of male students enrolled in schools Percentage of female students enrolled in schools Percentage of female students enrolled in schools Pumber of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 24:25		9 km
Percentage of male students enrolled in schools Percentage of female students enrolled in schools 90.00 Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 96.55 90.00 24:25	• , ,	9 km
Percentage of female students enrolled in schools Number of primary schools per thousand population 1 Average distance to nearest school (km) Ratio of boys to girls having school education 24:25	Anganwadi availability	yes
Number of primary schools per thousand population Average distance to nearest school (km) Ratio of boys to girls having school education 24:25	Percentage of male students enrolled in schools	96.55
Average distance to nearest school (km) Ratio of boys to girls having school education 24:25	Percentage of female students enrolled in schools	90.00
Ratio of boys to girls having school education 24:25	Number of primary schools per thousand population	1
	Average distance to nearest school (km)	0
Ratio of boys to girls having college education 29:27	Ratio of boys to girls having school education	24:25
	Ratio of boys to girls having college education	29:27

2.2 Number of male and female individuals across different education levels

Education Level	Male	Female
Not Literate	6	19
Literate	14	17
Completed Class 5	8	14
Class 8th	31	37
Class 10th	26	24
Class 12th	36	32
ITI Diploma	0	0
Graduate	24	25
Post Graduate/Professional	5	2

Computer Literate	11	14



Number of male and female individuals

2.3 School Going Children and adult literacy across caste groups

Caste	Category	School Going Children			Adults		
		Male	Female	Total	Male	Female	Total
sc	BPL	0	0	0	0	0	0
	APL	0	0	0	0	0	0
ST	BPL	0	0	0	0	0	0
	APL	0	0	0	0	0	0
ОВС	BPL	27	0	27	31	0	31
	APL	76	77	153	113	109	222
GEN	BPL	0	0	0	0	0	0
	APL	0	0	0	0	0	0
TOTAL	BPL	27	0	27	31	0	31

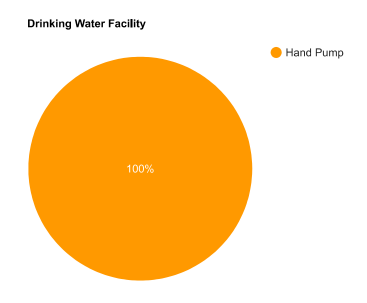
06/11/2018	Unnat Bharat Abhiyan						
	APL	76	77	153	113	109	222

2.4 Health

Particulars	Village Data
Primary Health centres	no
Number of primary health centres per thousand population	
Civil Hospital	no
Major Health Problem	Nerve, Physically Disable, Joint Pain,

2.5 Drinkage Water Facility

Availability of Drinking Water	Village Data
Piped Water	0
Community Tap	0
Hand Pump	68
Open Well	0
Other Resource	

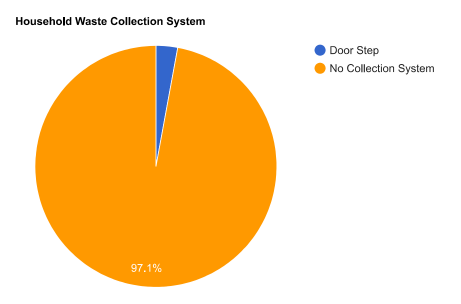


2.6. Drainage Facility and Sanitation

2.6.1. Household Waste Collection System

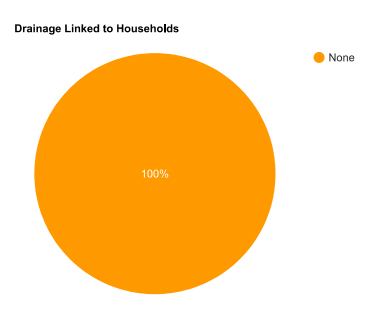
Household Waste Collection System	Village Data
Door Step	2

Common Point	0
No Collection System	67



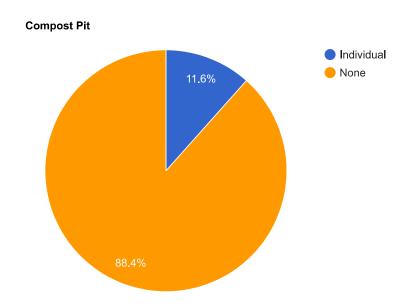
2.6.2. Drainage Linked to Households

Drainage Linked to Households	Village Data
Covered	0
Open	0
None	69



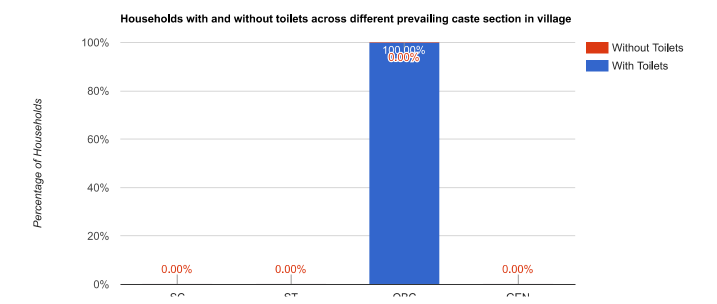
2.6.3. Compost Pit

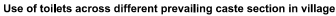
Compost Pit	Village Data
Individual	8
Group	0
None	61

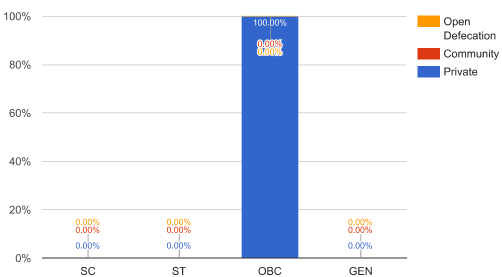


2.6.4. Households with and without toilets across different prevailing caste section in village

Caste Section	With Toilet	Without Toilet	Total
SC	0	0	0
ST	0	0	0
OBC	69	0	69
GEN	0	0	0

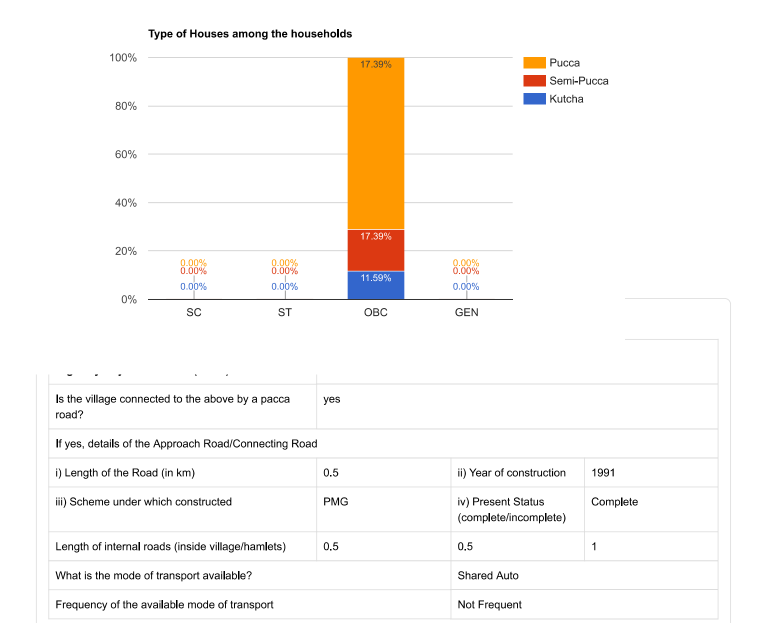






2.7. Type of Houses among the households

Caste Section	Kutcha	Semi-Pucca	Pucca	Homeless
SC	0	0	0	0
ST	0	0	0	0
OBC	8	12	49	0
GEN	0	0	0	0



Village Connectivity (Road and Transport)

2.9. Village infrastructure and services

Village Infrastructure and Basic Amenities:

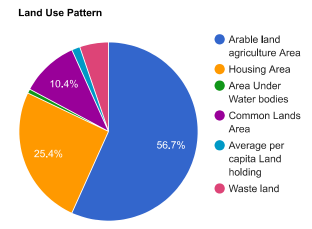
Village Infrastructure / Basics Amenities / Services	Located in Village (Yes/No)	Nos.	Distance KM, If located outside
Banks/ ATM	no		3
SHG's	yes	5	
NGOs	yes	2	
Post Office	no		0.5
Gas agencies	no		4
Electricity Office	no		0.5
Petrol Pumps in village	no		3
KisanSewa Kendra	no		9
KrishiMandi	no		9
Fare Price Shop	yes	1	
Milk Cooperative/Collection Centre	no		9
Railway Station	no		9
Bus Stop	no		1
Veterinary Care Centre	no		4
Sports Facility/Grounds	no		3
Number of common sanitation complexes	no		9

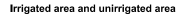
3. LAND AND AGRICULTURE RESOURCES

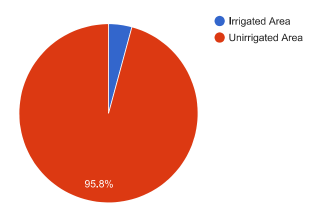
3.1. Land Use Pattern

3.1. Land Use Pattern

Arable land agriculture Area(Acres)	76.8
Forest Area (Acre)	0
Housing/Abadi Area(Acres)	34.2
Area Under Water bodies(Acres)	1.2
Common Lands Area(Acres)	14.8
Average per capita Land holding (Acre)	2.7
Waste land(Acres)	7.6







3.2. Forest & Horticultural Profile

3.2. Land, Forest & Horticultural Profile:

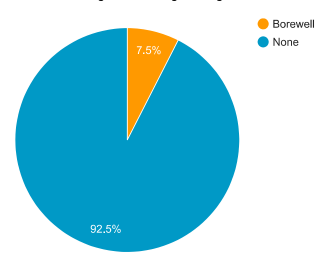
Type of Forest	Open		
Community Forest (Acre)	0		
Government Forest (Acre)	0		
Main Forest Trees and Shrub Species	No		
Energy Plantation	No		
Species		Area(Acre)	
Species		Area(Acre)	
Species		Area(Acre)	

Forest & Horticultural Profile

holds

Tank	0
River	0
Borewell	3
Others	0
None	37

Source Wise Irrigation Coverage among then households

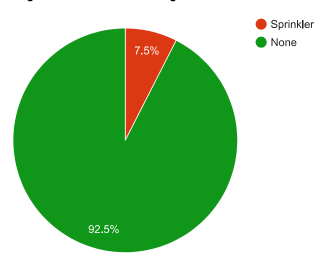


3.4. Irrigation methods used among the households

Particulars	Village Data
Drip	0
Sprinkler	3
Flooding	0

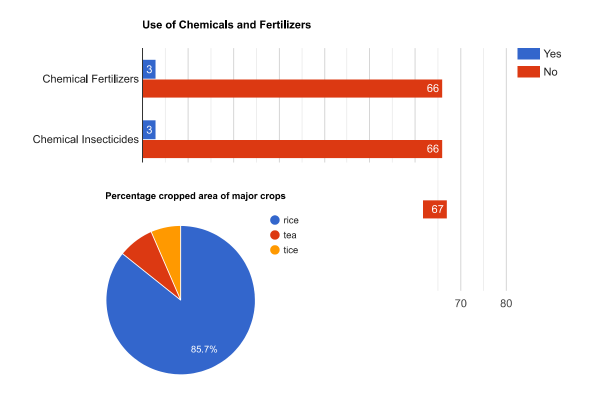
None 37

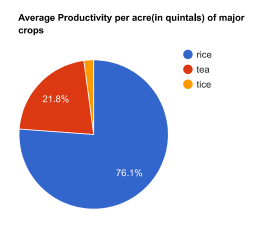
Irrigation methods used among the households



3.5. Use of Chemicals and fertilizers

Particulars	Village Dat	a	If Yes, Avg. Fertilizer or chemical Use(Kg/Acre)
Chemical Fertilizers	Yes	3	25
	No	66	
Chemical Insecticides	Yes	3	1
	No	66	
Chemical Weedicide	Yes	2	1
	No	67	
Organic Manures	Yes	9	42.22
	No	60	



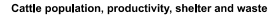


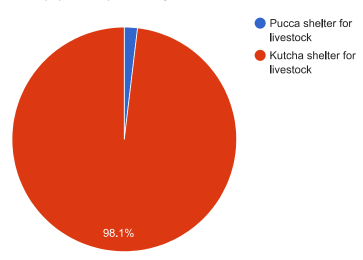
4. LIVESTOCK ASSETS

4.1. Cattle population, productivity, shelter and waste

Particulars	Village Data
Total No. of Livestock	78
Pucca shelter for livestock	1
Kutcha shelter for livestock	52
Open shelter for livestock	0
Average daily production of milk(Litres)	20

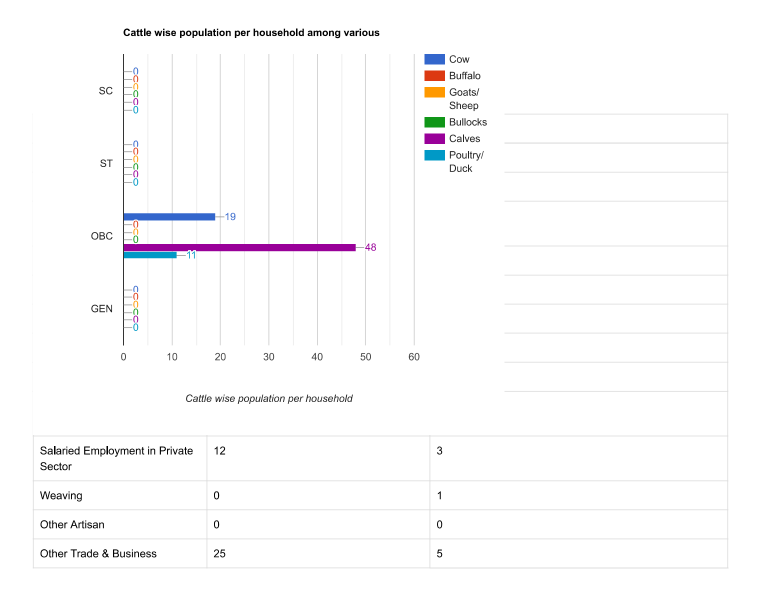
Total animal waste/cow dung(Kg) per day	141.95

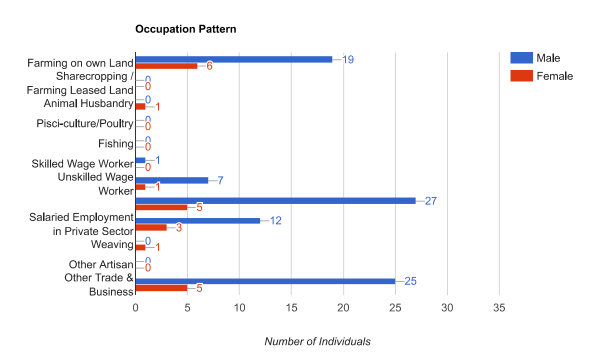




4.2. Cattle wise population per household among various

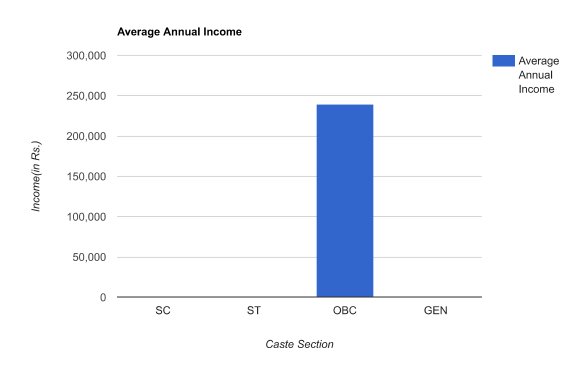
Caste Section	Cow	Buffalo	Goats/Sheep	Bullocks	Calves	Poultry/Duck
SC	0	0	0	0	0	0
ST	0	0	0	0	0	0
OBC	19	0	0	0	48	11
GEN	0	0	0	0	0	0





5.2. Average annual income per family across prevailing caste category

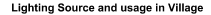
Caste Section	Average Annual Income
SC	0
ST	0
OBC	239580
GEN	0

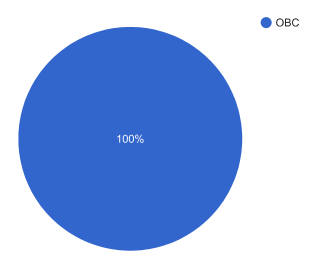


6. SOURCE OF ENERGY AND POWER

6.1.1. General Information

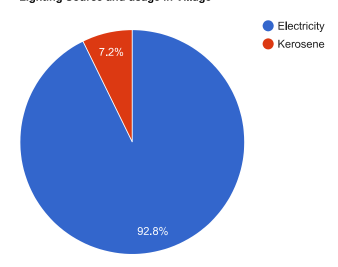
Caste Section	Registered Electricity Connection to Households
sc	
ST	
ОВС	293
GEN	
Total	293





Electricity	64	
Kerosene	5	
Solar_Power	0	
Other	0	

Lighting Source and usage in Village

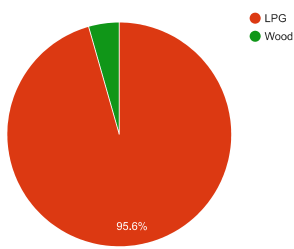


6.1.4. Cooking Fuels Usage in Village (household nos.)

Caste Section	Kerosene	LPG	Biogas	Wood	Cow Dung	Agroresidues
SC	0	0	0	0	0	0
ST	0	0	0	0	0	0

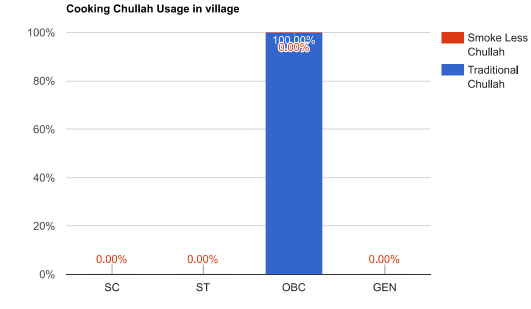
OBC	0	65	0	3	0	0
GEN	0	0	0	0	0	0





6.1.5. Cooking Chullah Usage in village

Caste Section	Traditional Chullah	Smoke Less Chullah
SC	0	0
ST	0	0
OBC	63	0
GEN	0	0



Percentage of Household

Caste Section







ROWMARI KACHARI ANALYSIS REPORT

Comment by Admin

There is no comment posted by admin.

1. Demographic Profile

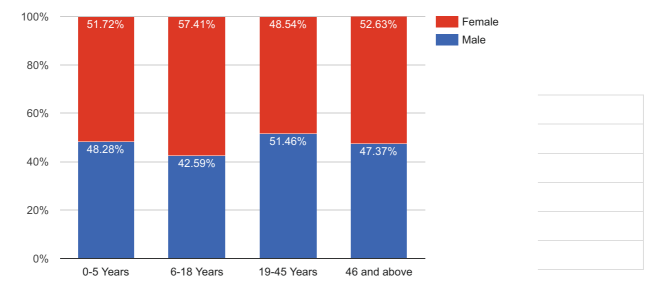
Total Household	64
Total Population	330
Gender Ratio	1050 Females per 1000 Males
Average Members per Family	5

1.1 Gender Wise Population Across Age Groups

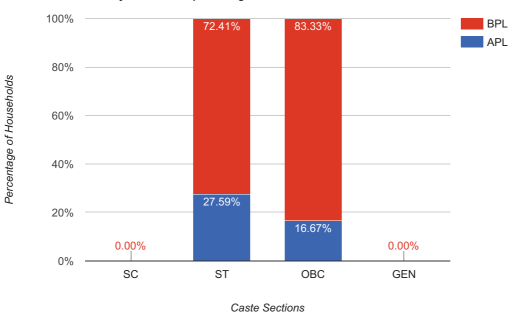
Age	0-5 Years	6-18 Years	19-45 Years	46 and Above	Total
Male	14	23	88	36	161
Female	15	31	83	40	169

Percentage of Individuals



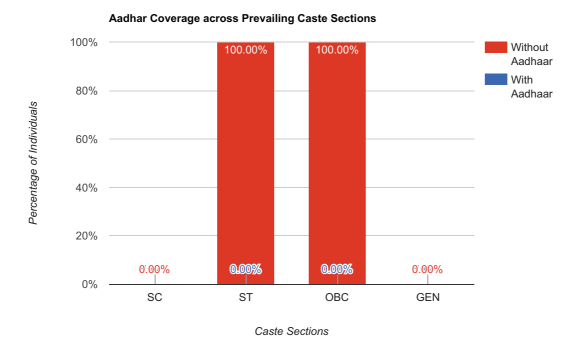


Poverty Line across prevailing caste sections



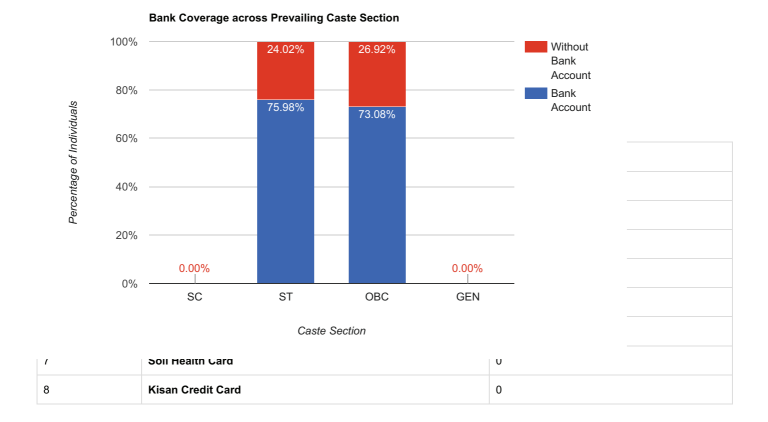
1.3 Aadhaar Coverage Across Prevailing Caste Section

Caste Section	With Aadhar	Without Aadhar	Total
sc	0	0	0
ST	0	301	301
ОВС	0	29	29
GEN	0	0	0

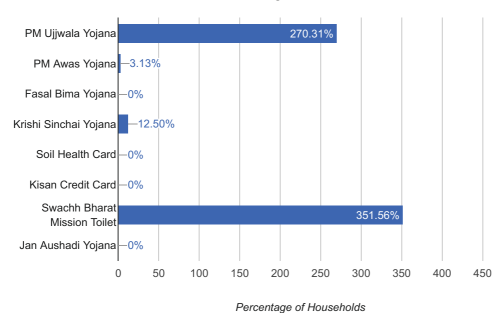


1.4 Bank Coverage Across Prevailing Caste Section

Caste Section	With Bank Account	Without Bank Account	Total
sc	0	0	0
ST	193	61	254
ОВС	19	7	26
GEN	0	0	0
Total	212	68	280



Government Schemes Coverage



Name Benificiary Individuals

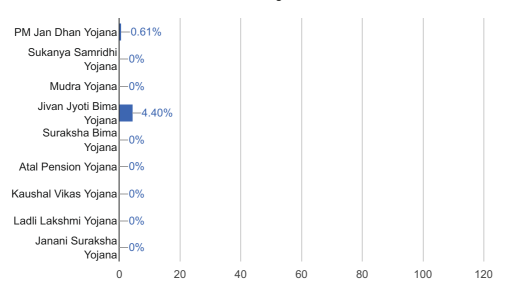
PM Jan Dhan Yojana 2

S. No.

1

2	Sukanya Samridhi Yojana	0
3	Mudra Yojana	0
4	Jivan Jyoti Bima Yojana	8
5	Suraksha Bima Yojana	0
6	Atal Pension Yojana	0
7	Kaushal Vikas Yojana	0
8	Ladli Lakshmi Yojana	0
9	Janani Suraksha Yojana	0

Government Schemes Coverage



Percentage of Individuals

1.6 Migration Scenario

Category	Total population in village	Total number of migrants to city
sc		
ST	301	0
OBC	29	0
GEN		
Total	330	0

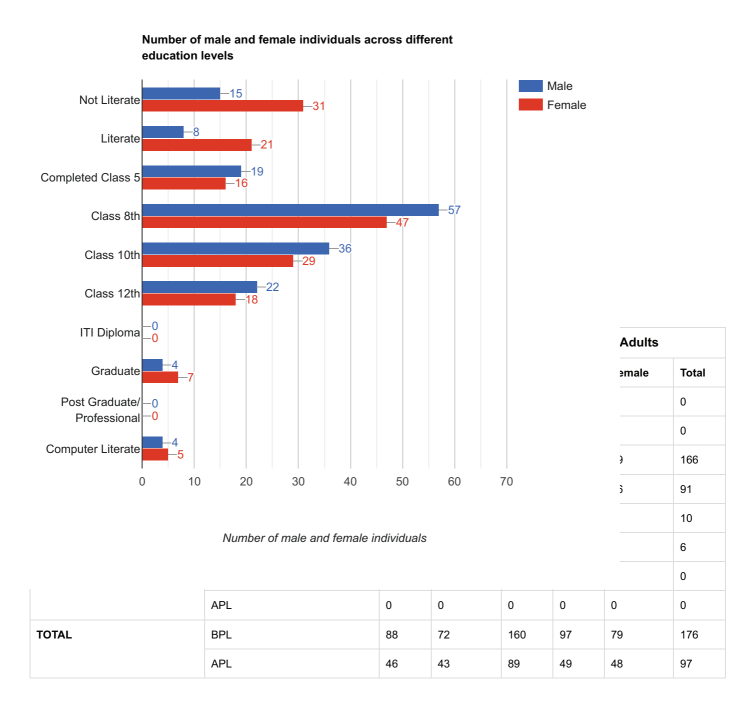
Migration Percentage across Caste Sections

Perticulars	Village Data
Literacy Rate male	90.68
Literacy rate female	81.66
Total Literacy rate	86.06
Total Number of primary Schools Govt. or Distance (Km) if located outside village	1
Total Number of primary Schools Private or Distance (Km) if located outside village	6 km
Total Number of middle Schools Govt. or Distance (Km) if located outside village	2 km
Total Number of middle Schools Private or Distance (Km) if located outside village	6 km
Total number of secondary Schools Govt. or Distance (Km) if located outside village	6 km
Total number of secondary Schools Private or Distance (Km) if located outside village	6 km
Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt	6 km
Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private	12 km
Total number of colleges or Distance(Km) if located outside village: Govt.	12 km

Total number of colleges or Distance(Km) if located outside village: Private	12 km
Anganwadi availability	yes
Percentage of male students enrolled in schools	92.00
Percentage of female students enrolled in schools	91.67
Number of primary schools per thousand population	1
Average distance to nearest school (km)	
Ratio of boys to girls having school education	20:27
Ratio of boys to girls having college education	4:7

2.2 Number of male and female individuals across different education levels

Education Level	Male	Female
Not Literate	15	31
Literate	8	21
Completed Class 5	19	16
Class 8th	57	47
Class 10th	36	29
Class 12th	22	18
ITI Diploma	0	0
Graduate	4	7
Post Graduate/Professional	0	0
Computer Literate	4	5



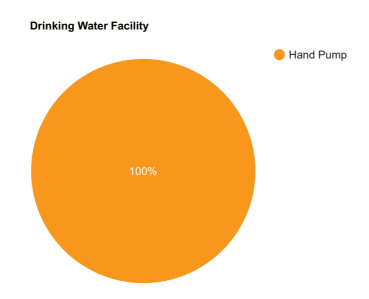
2.4 Health

Particulars	Village Data
Primary Health centres	no
Number of primary health centres per thousand population	
Civil Hospital	no

Major Health Problem	Joint Pain, Body Pain, eye infaction,

2.5 Drinkage Water Facility

Availability of Drinking Water	Village Data
Piped Water	0
Community Tap	0
Hand Pump	61
Open Well	0
Other Resource	

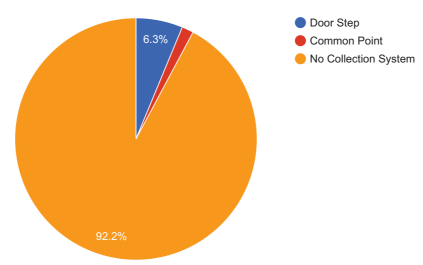


2.6. Drainage Facility and Sanitation

2.6.1. Household Waste Collection System

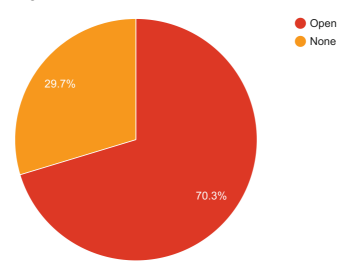
Household Waste Collection System	Village Data
Door Step	4
Common Point	1
No Collection System	59





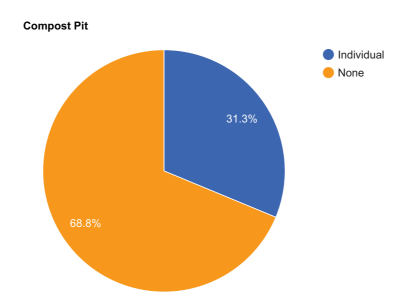
Covered	0
Open	45
None	19

Drainage Linked to Households



2.6.3. Compost Pit

Compost Pit	Village Data
Individual	20
Group	0
None	44

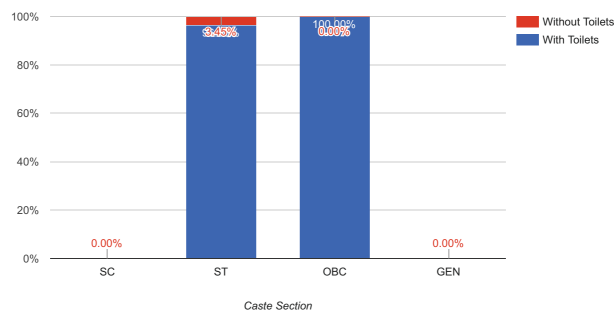


2.6.4. Households with and without toilets across different prevailing caste section in village

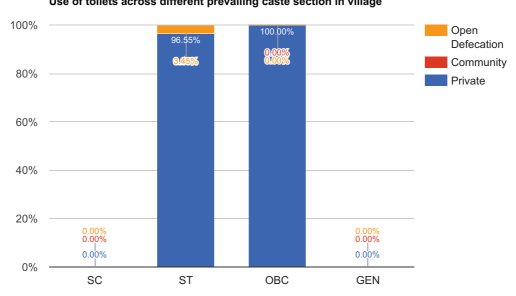
Caste Section	With Toilet	Without Toilet	Total
SC	0	0	0
ST	56	2	58
OBC	6	0	6
GEN	0	0	0

Percentage of Households





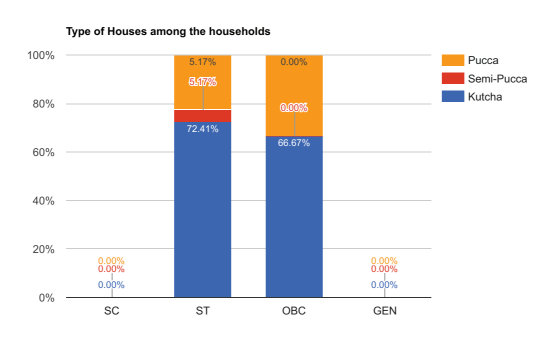
Use of toilets across different prevailing caste section in village



2.7. Type of Houses among the households

Caste Section	Kutcha	Semi-Pucca	Pucca	Homeless
SC	0	0	0	0
ST	42	3	13	0

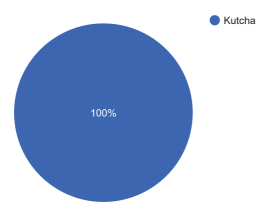
OBC	4	0	2	0
GEN	0	0	0	0



2.8. Village Connectivity (Road and Transport)

Distance of the Village from the nearest Highway/Major Dist. Road (in km)	5		
Is the village connected to the above by a pacca road?	yes		
If yes, details of the Approach Road/Connecting Ro	pad		
i) Length of the Road (in km)	5	ii) Year of construction	2000
iii) Scheme under which constructed	PWD	iv) Present Status (complete/incomplete)	Complete
Length of internal roads (inside village/hamlets)	2	0.5	2.5
What is the mode of transport available?	<u>'</u>	Shared Auto	<u>'</u>
Frequency of the available mode of transport		Not Frequent	

Village Connectivity (Road and Transport)



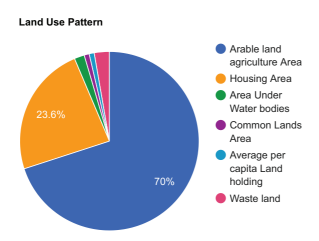
Village Infrastructure / Basics Amenities / Services	Located in Village (Yes/No)	Nos.	Distance KM, If located outside
Banks/ ATM	no		6
SHG's	yes	3	
NGOs	no		6
Post Office	no		4
Gas agencies	no		6
Electricity Office	no		2
Petrol Pumps in village	no		4
KisanSewa Kendra	no		6
KrishiMandi	no		12
Fare Price Shop	yes	1	
Milk Cooperative/Collection Centre	no		12
Railway Station	no		12
Bus Stop	no		3
Veterinary Care Centre	no		6
Sports Facility/Grounds	no		5
Number of common sanitation complexes	no		12

3. LAND AND AGRICULTURE RESOURCES

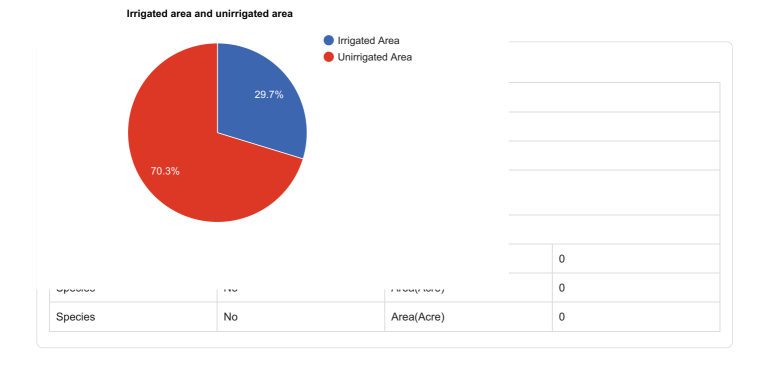
3.1. Land Use Pattern

3.1. Land Use Pattern

Arable land agriculture Area(Acres)	77.8
Forest Area (Acre)	0
Housing/Abadi Area(Acres)	26.8
Area Under Water bodies(Acres)	2
Common Lands Area(Acres)	1
Average per capita Land holding (Acre)	1.91
Waste land(Acres)	3.6



Irrigated area and unirrigated area of total cultivable area



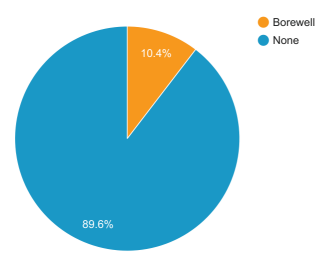
Forest & Horticultural Profile

3.3. Source Wise Irrigation Coverage among then households

Particulars	Village Data
Canal	0
Tank	0
River	0
Borewell	5
Others	0

Non	e	43

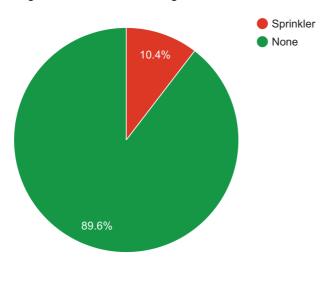




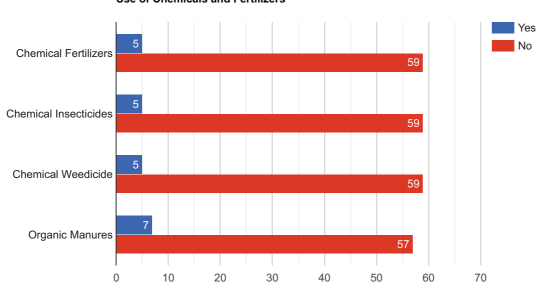
3.4. Irrigation methods used among the households

Particulars	Village Data
Drip	0
Sprinkler	5
Flooding	0
None	43

Irrigation methods used among the households

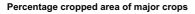


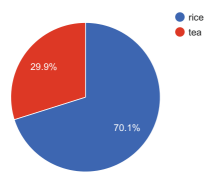
Use of Chemicals and Fertilizers



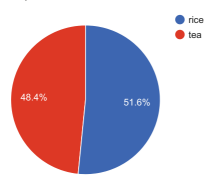
3.6. Agricultural Produce

3.6.1. Percentage cropped area of major crops





Average Productivity per acre(in quintals) of major crops

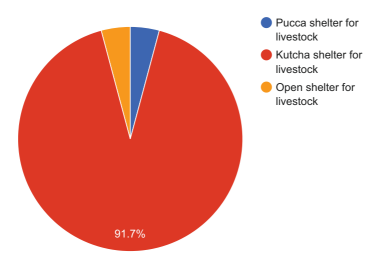


4. LIVESTOCK ASSETS

4.1. Cattle population, productivity, shelter and waste

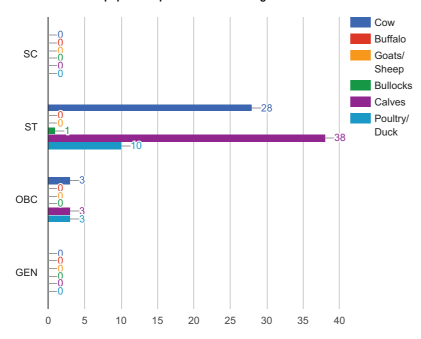
Particulars	Village Data
Total No. of Livestock	86
Pucca shelter for livestock	2
Kutcha shelter for livestock	44
Open shelter for livestock	2
Average daily production of milk(Litres)	43
Total animal waste/cow dung(Kg) per day	177.7

Cattle population, productivity, shelter and waste



						Poultry/Duck
						0
						10
OBC	3	0	0	0	3	3
GEN	0	0	0	0	0	0

Cattle wise population per household among various



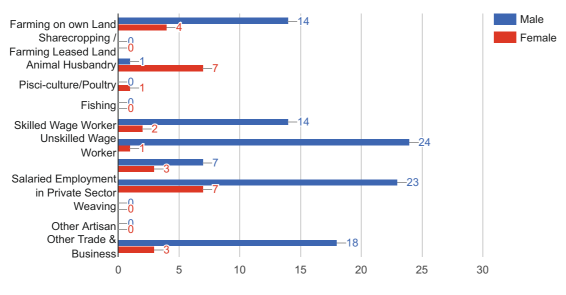
Cattle wise population per household

5. LIVELIHOOD ECONOMICS

5.1. Occupation Pattern

Caste Section	CowBuffalo		
	Male	Female	
Farming on own Land	14	4	
Sharecropping /Farming Leased Land	0	0	
Animal Husbandry	1	7	
Pisci-culture/Poultry	0	1	
Fishing	0	0	
Skilled Wage Worker	14	2	
Unskilled Wage Worker	24	1	
Salaried Employment in Government	7	3	
Salaried Employment in Private Sector	23	7	
Weaving	0	0	
Other Artisan	0	0	
Other Trade & Business	18	3	

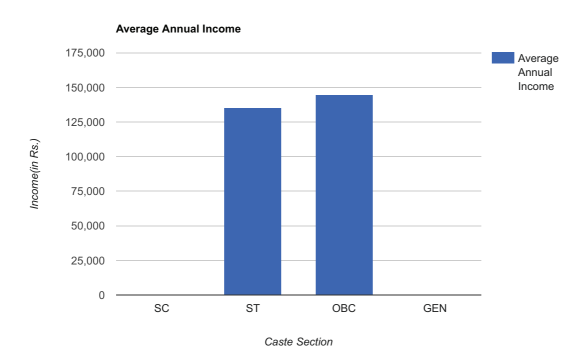
Occupation Pattern



Number of Individuals

5.2. Average annual income per family across prevailing caste category

Caste Section	Average Annual Income
SC	0
ST	135052
OBC	145000
GEN	0

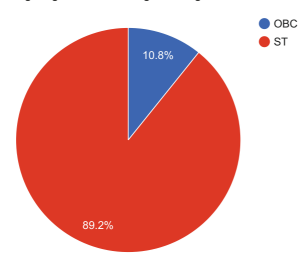


6. SOURCE OF ENERGY AND POWER

6.1.1. General Information

Caste Section	Registered Electricity Connection to Households
sc	
ST	240
ОВС	29
GEN	
Total	269

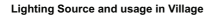
Lighting Source and usage in Village

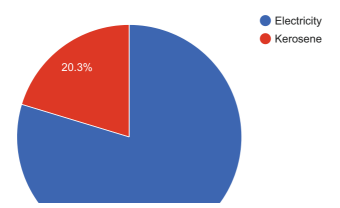


Total Electric Load of common village facilities : 0(kW)

6.1.3. Lighting Source and usage in Village

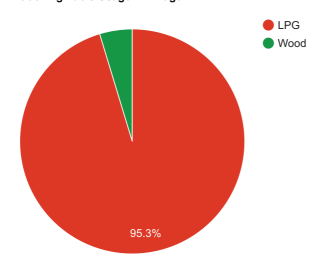
Lighting Source	Households (nos.)
Electricity	51
Kerosene	13
Solar_Power	0
Other	0







Cooking Fuels Usage in Village

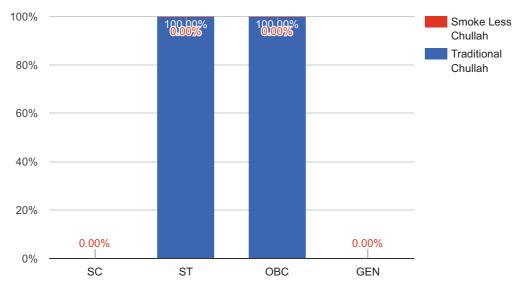


6.1.5. Cooking Chullah Usage in village

Caste Section	Traditional Chullah	Smoke Less Chullah
SC	0	0
ST	55	0
OBC	6	0
GEN	0	0

Percentage of Household

Cooking Chullah Usage in village



Caste Section



उन्नत भारत अभियान Unnat Bharat Abhiyan



ROWMARI ANALYSIS REPORT

Comment by Admin

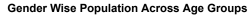
There is no comment posted by admin.

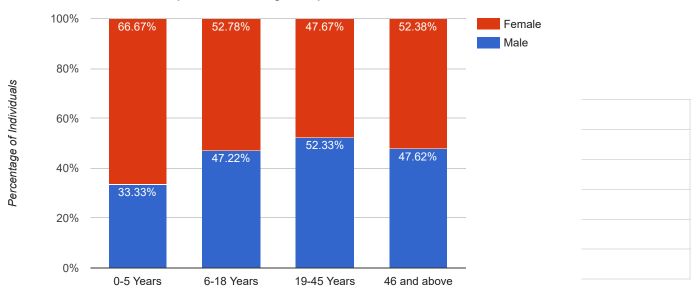
1. Demographic Profile

Total Household	37
Total Population	176
Gender Ratio	1047 Females per 1000 Males
Average Members per Family	5

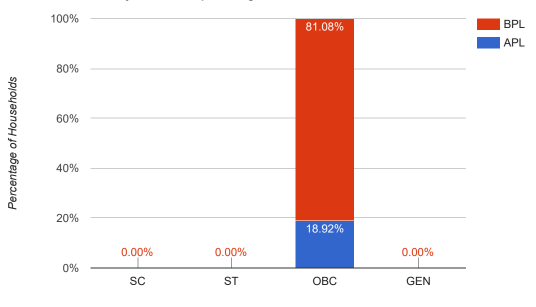
1.1 Gender Wise Population Across Age Groups

Age	0-5 Years	6-18 Years	19-45 Years	46 and Above	Total
Male	4	17	45	20	86
Female	8	19	41	22	90





Poverty Line across prevailing caste sections

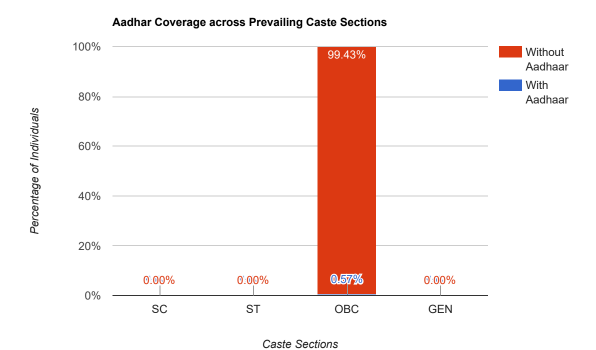


Caste Sections

1.3 Aadhaar Coverage Across Prevailing Caste Section

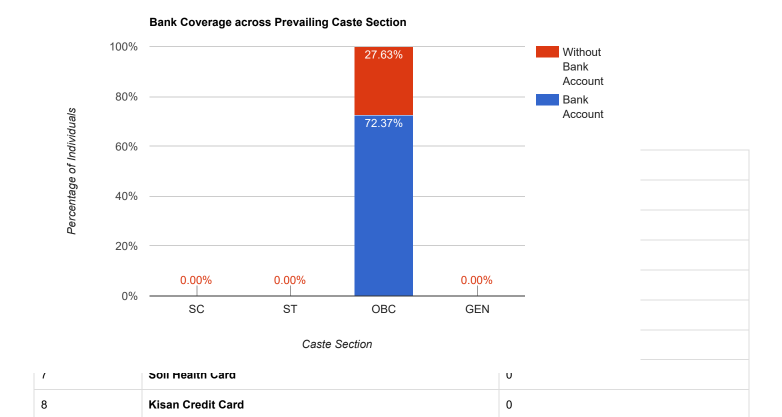
Caste Section	With Aadhar	Without Aadhar	Total
sc	0	0	0
ST	0	0	0
ОВС	1	175	176
GEN	0	0	0

Total	1	175	176



1.4 Bank Coverage Across Prevailing Caste Section

Caste Section	With Bank Account	Without Bank Account	Total
sc	0	0	0
ST	0	0	0
ОВС	110	42	152
GEN	0	0	0
Total	110	42	152



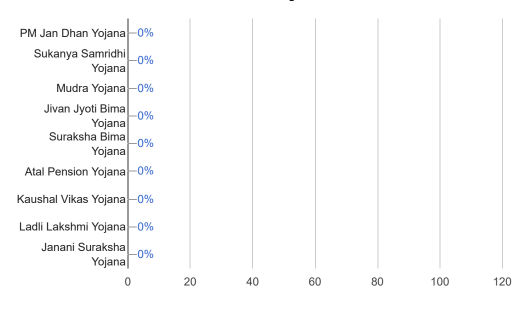
Government Schemes Coverage PM Ujjwala Yojana 51.35% PM Awas Yojana -0% Fasal Bima Yojana -0% Soil Health Card -0% Kisan Credit Card -0% Swachh Bharat 289.19% Mission Toilet Jan Aushadi Yojana ⊢0% 0 50 100 150 200 250 300 350

Percentage of Households

S. No.	Name	Benificiary Individuals
1	PM Jan Dhan Yojana	0

2	Sukanya Samridhi Yojana	0
3	Mudra Yojana	0
4	Jivan Jyoti Bima Yojana	0
5	Suraksha Bima Yojana	0
6	Atal Pension Yojana	0
7	Kaushal Vikas Yojana	0
8	Ladli Lakshmi Yojana	0
9	Janani Suraksha Yojana	0

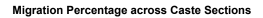
Government Schemes Coverage

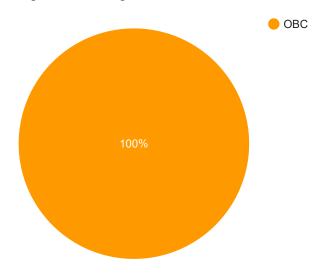


Percentage of Individuals

1.6 Migration Scenario

Category	Total population in village	Total number of migrants to city
sc		
ST		
OBC	176	1
GEN		
Total	176	1



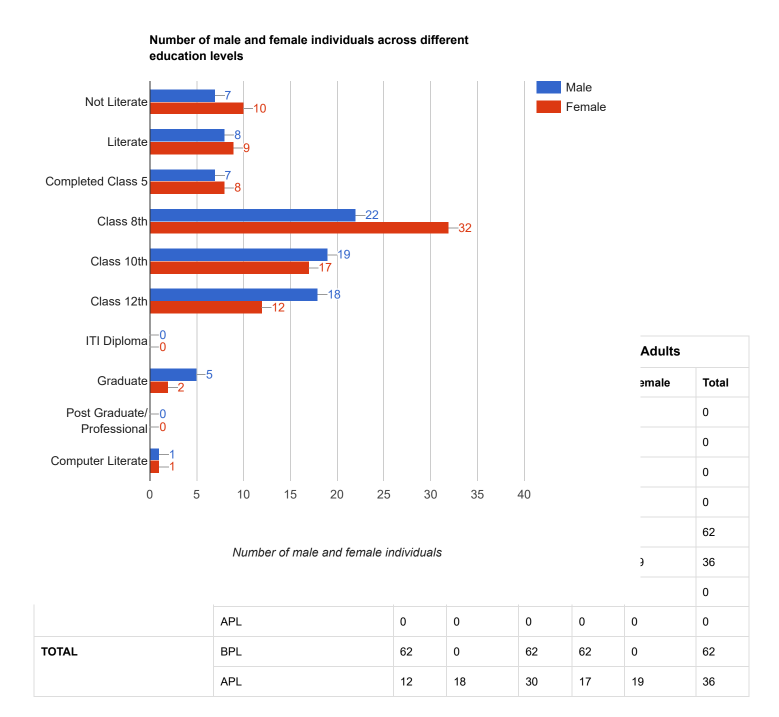


Perticulars	Village Data
Literacy Rate male	91.86
Literacy rate female	88.89
Total Literacy rate	90.34
Total Number of primary Schools Govt. or Distance (Km) if located outside village	1
Total Number of primary Schools Private or Distance (Km) if located outside village	3 km
Total Number of middle Schools Govt. or Distance (Km) if located outside village	2 km
Total Number of middle Schools Private or Distance (Km) if located outside village	3 km
Total number of secondary Schools Govt. or Distance (Km) if located outside village	5 km
Total number of secondary Schools Private or Distance (Km) if located outside village	5 km
Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Govt	5 km
Total number of ITI/Diploma institutes or Distance (Km) if located outside village: Private	10 km
Total number of colleges or Distance(Km) if located outside village: Govt.	10 km

Total number of colleges or Distance(Km) if located outside village: Private	10 km
Anganwadi availability	yes
Percentage of male students enrolled in schools	94.12
Percentage of female students enrolled in schools	95.24
Number of primary schools per thousand population	1
Average distance to nearest school (km)	
Ratio of boys to girls having school education	14:16
Ratio of boys to girls having college education	5:2

2.2 Number of male and female individuals across different education levels

Education Level	Male	Female
Not Literate	7	10
Literate	8	9
Completed Class 5	7	8
Class 8th	22	32
Class 10th	19	17
Class 12th	18	12
ITI Diploma	0	0
Graduate	5	2
Post Graduate/Professional	0	0
Computer Literate	1	1



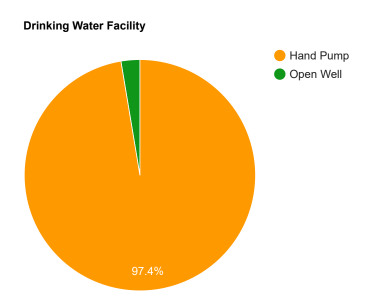
2.4 Health

Particulars	Village Data
Primary Health centres	no
Number of primary health centres per thousand population	
Civil Hospital	no

Major Health Problem	Nurve, Heart,

2.5 Drinkage Water Facility

Availability of Drinking Water	Village Data
Piped Water	0
Community Tap	0
Hand Pump	37
Open Well	1
Other Resource	

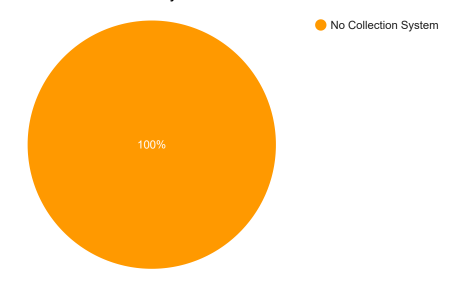


2.6. Drainage Facility and Sanitation

2.6.1. Household Waste Collection System

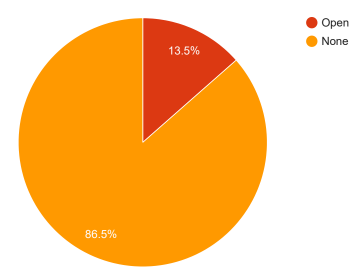
Household Waste Collection System	Village Data
Door Step	0
Common Point	0
No Collection System	37





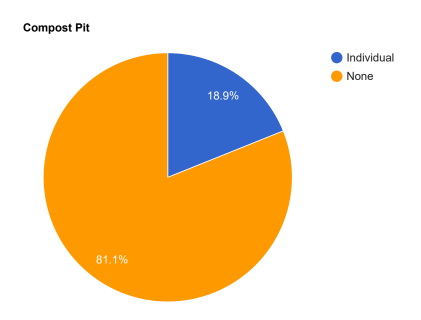
Covered	0
Open	5
None	32

Drainage Linked to Households



2.6.3. Compost Pit

Compost Pit	Village Data
Individual	7
Group	0
None	30

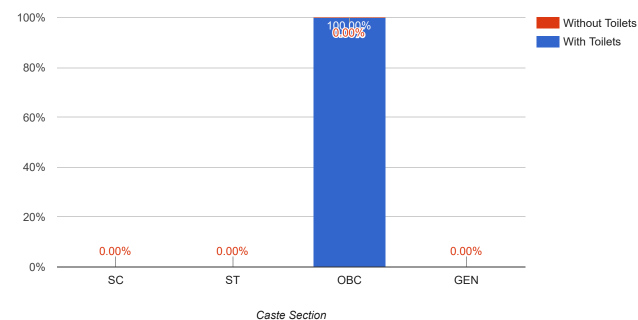


2.6.4. Households with and without toilets across different prevailing caste section in village

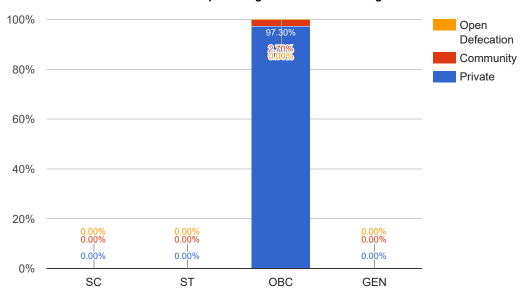
Caste Section	With Toilet	Without Toilet	Total
SC	0	0	0
ST	0	0	0
OBC	37	0	37
GEN	0	0	0

Percentage of Households





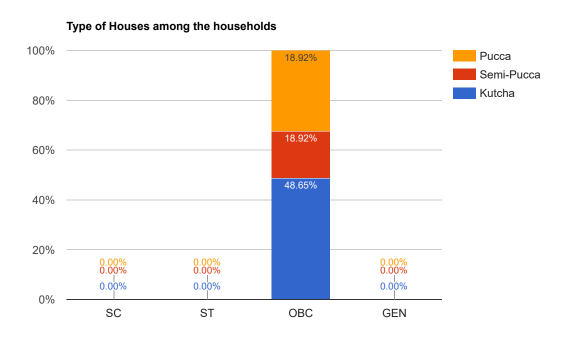
Use of toilets across different prevailing caste section in village



2.7. Type of Houses among the households

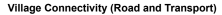
Caste Section	Kutcha	Semi-Pucca	Pucca	Homeless
SC	0	0	0	0
ST	0	0	0	0

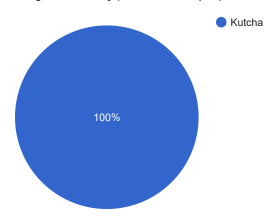
OBC	18	7	12	0	
GEN	0	0	0	0	



2.8. Village Connectivity (Road and Transport)

Distance of the Village from the nearest Highway/Major Dist. Road (in km)	3		
Is the village connected to the above by a pacca road?	yes		
If yes, details of the Approach Road/Connecting Ro	ad		
i) Length of the Road (in km)	3	ii) Year of construction	2000
iii) Scheme under which constructed	PWD	iv) Present Status (complete/incomplete)	Complete
Length of internal roads (inside village/hamlets)	3	0	3
What is the mode of transport available?		Shared Auto	
Frequency of the available mode of transport		Not Frequent	





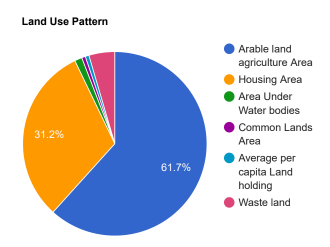
Village Infrastructure / Basics Amenities / Services	Located in Village (Yes/No)	Nos.	Distance KM, If located outside
Banks/ ATM	no		5
SHG's	yes	4	
NGOs	no		5
Post Office	no		5
Gas agencies	no		5
Electricity Office	no		3
Petrol Pumps in village	no		5
KisanSewa Kendra	no		5
KrishiMandi	no		10
Fare Price Shop	yes	1	
Milk Cooperative/Collection Centre	no		5
Railway Station	no		10
Bus Stop	no		3
Veterinary Care Centre	no		5
Sports Facility/Grounds	no		3
Number of common sanitation complexes	no		10

3. LAND AND AGRICULTURE RESOURCES

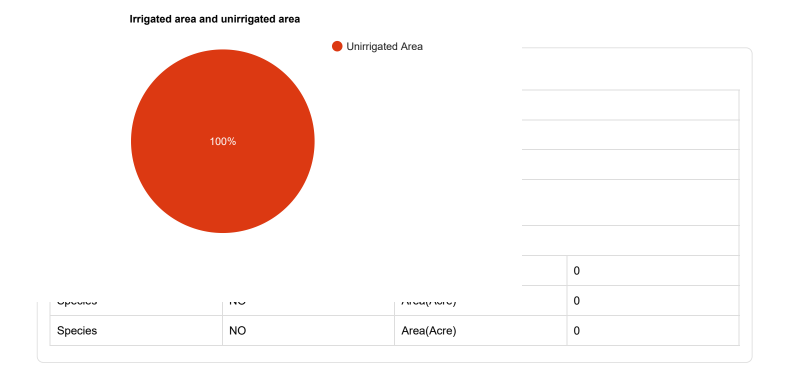
3.1. Land Use Pattern

3.1. Land Use Pattern

Arable land agriculture Area(Acres)	95
Forest Area (Acre)	0
Housing/Abadi Area(Acres)	48
Area Under Water bodies(Acres)	2
Common Lands Area(Acres)	1.6
Average per capita Land holding (Acre)	1.64
Waste land(Acres)	7



Irrigated area and unirrigated area of total cultivable area



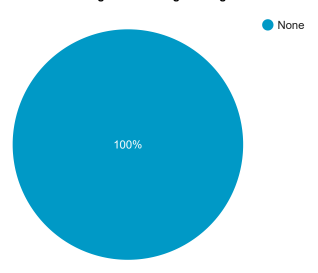
Forest & Horticultural Profile

3.3. Source Wise Irrigation Coverage among then households

Particulars	Village Data
Canal	0
Tank	0
River	0
Borewell	0
Others	0

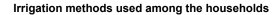
None	27
NOTIC	~ 1

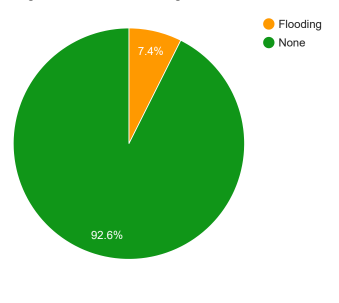




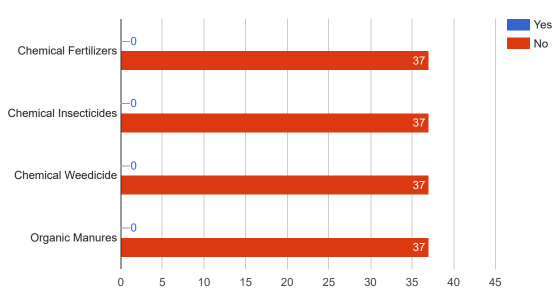
3.4. Irrigation methods used among the households

Particulars	Village Data
Drip	0
Sprinkler	0
Flooding	2
None	25



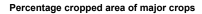


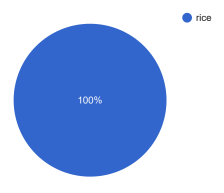
Use of Chemicals and Fertilizers



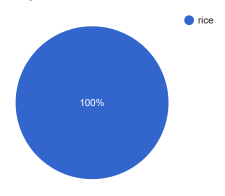
3.6. Agricultural Produce

3.6.1. Percentage cropped area of major crops





Average Productivity per acre(in quintals) of major crops

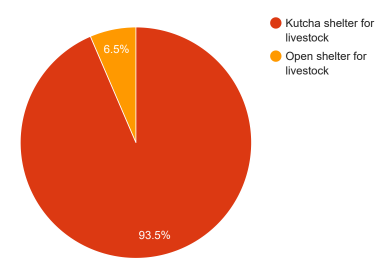


4. LIVESTOCK ASSETS

4.1. Cattle population, productivity, shelter and waste

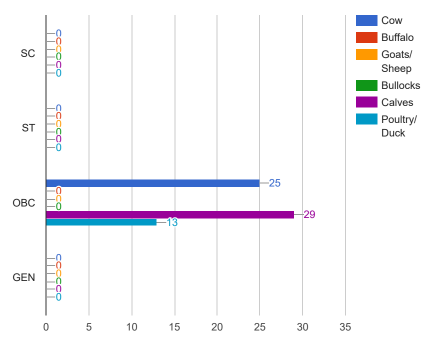
Particulars	Village Data
Total No. of Livestock	68
Pucca shelter for livestock	0
Kutcha shelter for livestock	29
Open shelter for livestock	2
Average daily production of milk(Litres)	22
Total animal waste/cow dung(Kg) per day	114

Cattle population, productivity, shelter and waste



						0	
						0	
OBC	25	0	0	0	29	13	
GEN	0	0	0	0	0	0	

Cattle wise population per household among various



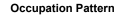
Cattle wise population per household

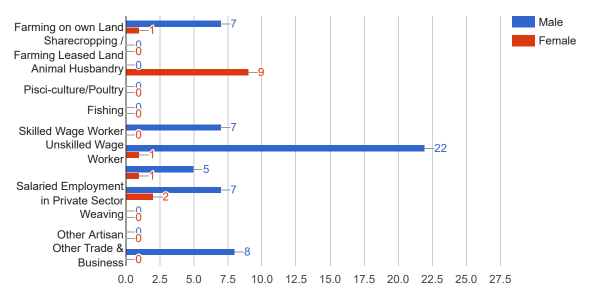
Poultry/Duck

5. LIVELIHOOD ECONOMICS

5.1. Occupation Pattern

Caste Section	CowBuffalo		
	Male	Female	
Farming on own Land	7	1	
Sharecropping /Farming Leased Land	0	0	
Animal Husbandry	0	9	
Pisci-culture/Poultry	0	0	
Fishing	0	0	
Skilled Wage Worker	7	0	
Unskilled Wage Worker	22	1	
Salaried Employment in Government	5	1	
Salaried Employment in Private Sector	7	2	
Weaving	0	0	
Other Artisan	0	0	
Other Trade & Business	8	0	

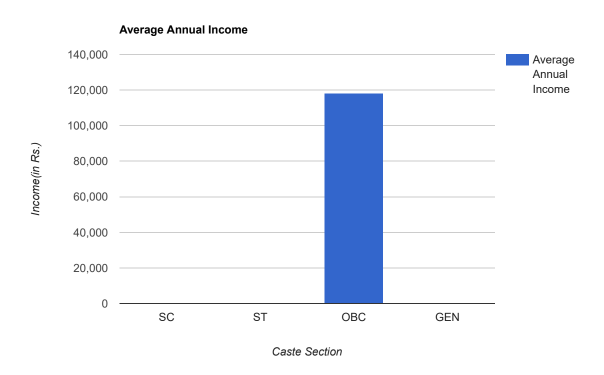




Number of Individuals

5.2. Average annual income per family across prevailing caste category

Caste Section	Average Annual Income
SC	0
ST	0
OBC	118000
GEN	0

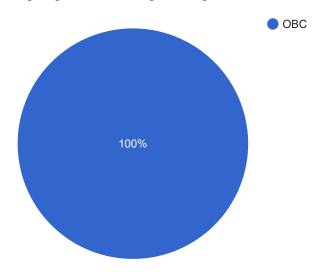


6. SOURCE OF ENERGY AND POWER

6.1.1. General Information

Caste Section	Registered Electricity Connection to Households
sc	
ST	
OBC	129
GEN	
Total	129



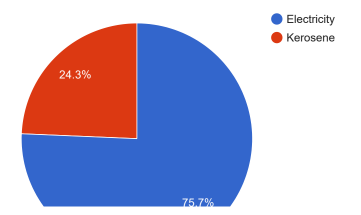


Total Electric Load of common village facilities : 0(kW)

6.1.3. Lighting Source and usage in Village

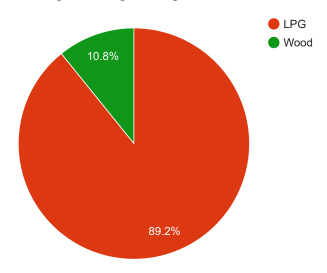
Lighting Source	Households (nos.)
Electricity	28
Kerosene	9
Solar_Power	0
Other	0







Cooking Fuels Usage in Village

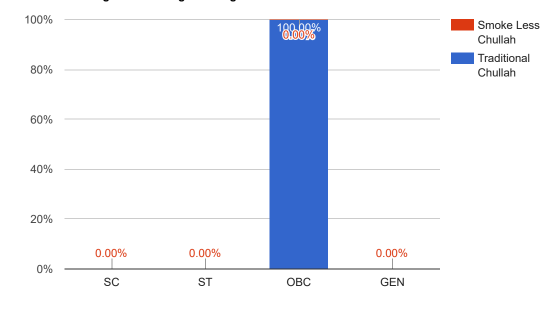


6.1.5. Cooking Chullah Usage in village

Caste Section	Traditional Chullah	Smoke Less Chullah
SC	0	0
ST	0	0
OBC	34	0
GEN	0	0

Percentage of Household





Caste Section

REPORT

(May 2017-March 2021)

SWACHH BHARAT MISSION (GRAMIN) UNNAT BHARAT ABHIYAN

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