# **PREFACE**

The Ministry of Housing Urban Poverty Alleviation, Government of India has launched Housing For All Mission (Urban)/ Pradhan Mantri Awas Yojana (PMAY) - "Housing for All by 2022" a comprehensive urban housing scheme to achieve the objective that "By the time the Nation completes 75 years of its Independence, every family will have a pucca house with water connection, toilet facilities, 24x7 electricity supply and access". The scheme seeks to address the housing requirement of urban poor including slum dwellers and will be implemented through four major components/ verticals, giving option to beneficiaries & ULBs. The four components of the

#### PMAY are:

- ☑ Slum rehabilitation of Slum Dwellers with participation of private developers using land as a resource
- Promotion of Affordable Housing for weaker section through credit linked subsidy
- 2 Affordable Housing in Partnership with Public & Private sectors
- ☑ Subsidy for beneficiary-led individual house construction

The PMAY will be implemented as a Centrally Sponsored Scheme except the credit linked subsidy component, which will be implemented as a Central Sector Scheme. The scheme also prescribes certain mandatory reforms for easing up the urban land market for housing, to make adequate urban land available for affordable housing. Pradhan Mantri Awas Yojana (PMAY) envisages "Housing For All by 2022" by encouraging ULBs to tackle the problem of urban poor housing in a definitive manner. The Housing For All Plan of Action (HFAPOA) is an important instrument and the foundation for cities to attain the objective of PMAY. It is a citywide plan of action, which will provides the demand of housing by eligible beneficiaries in the ULB along with the interventions selected out of four verticals of the PMAY. For availing financial assistance under HFAM/PMAY from Central Govt. of India, the State/ULBs are required to prepare city-wise Housing For All Plan of Action (HFAPOA), Annual Implementation Plan (AIP) and Detailed Project Reports (DPRs) by carrying out certain preparatory exercise (i.e.door to door survey/collection of requisite data/information, data entry, assessment of urban poor status, devising development options for beneficiaries for verticals etc.).

# **Introductory Note by Chairman**

It is a great pleasure and I state that the briefing short history of Tufanganj Municipality. It is a small urban town. It has 12 wards & 2.49 Sq Km in area. The population is about 20999 at present as per census 2011 [Tentative] (19310 as per census 2001).

Tufanganj Municipal town is under the administrative Jurisdiction of Cooch Behar District. The Town Tufanganj is situated at a distance of 24 Kms. East of the District town.

It is surrounded by the state of Assam in the East, Doors

in the Northern side, Bangladesh southern part, Siliguri and Tufanganj in the western side of Tufanganj Town. In the eastern side one major river Raidak is passing through the Tufanganj Town.

The problem is one thing that the people from village towards the cities and pressure are on the Tufanganj Municipal area and the financial background is very low and it is a barrier from one



part of development the municipal work at every stage. Tufanganj Municipality is an 'E' Category municipality. Here is no large, medium and small scale industry and it is very small sub-divisional town in Cooch Behar district. The municipality has the local govt. And its responsibility to increase the development work i.e. repair of road, water supply, Drainage System, Clearing of garbage, Street Light, Better Transportation System and to get better social environment to the Civic People of this town from our small capacity in every aspect. We need sufficient fund for comprehensive job to fulfilment our commitments to the citizen of Tufanganj Municipality to better civic service for our plan.

This document has depicted the basic need of the Tufanganj Municipality town as a whole and has identified various project so that prioritised implementation of the identified scheme will ultimately lead Tufanganj town towards planned development by way of accessing various Central and State govt. fund as well as utilising our own revenue in order to translate the dream of improved into reality.

We are now preparation of DPR (Details Project Report) for the year 2019-20 and our target total beneficiaries 279 for BLC total project cost is Rs. 1129.39 Lakh.

Chairman
Tufanganj Municipality

Tellergany Municipality

## Annexure 7C

## (Para 14.5 of the Guidelines)

# Format for Project under Beneficiary Led Construction Or Enhancement

1	Name of the State:	:					West	Benga	1		
2	Name of the District:	:		Coochbehar							
3	Name of the City:	:		Tufanganj							
4	Project Name:	:		Hfa-Tufanganj -2019-20							
5	Project Code:	:		19801647054N0							
6	State Level Nodal Agency:	:			State U	Jrba	n Dev	velopm	ent Agency		
7	Implementing Agency/ ULB	:						Munici			
8	Date of Approval by State Level Sanctioning and Monitoring Committee SLSMC)	4									
9	No. of location covered in project: No of Slum Area Covered & No of Non Slum		Name of Location  TUFANGA NJ MUNICIPA L AREA		No. o benefic es	_	Slı	ether um / -Slum	If Slum, then Slum type	If slum, whether it gets completely rehabilitated	
4	Area Covered				279	279		Slum Non- n area	Notified	No	
10	Project Cost (Rs. In Lakhs)	:							<del></del> -		
11	No. of beneficiaries covered in the project	:	GEN	SC	ST		OBC Tota		Minority	Person with Disability	
			153	66	1		59	279	3		
12	7hether beneficiary have been selected as PMAY Guidelines?	:					Y	res			
13	No. of Houses constructed / acquired. Please specify	:	Joint	Fe	emale	M	ale		Transgen	der	
	ownership (Any of these)	:									
14	No. of beneficiaries covered in	:	Male	Fe	male			T	ransgender		
	the project	:	194		85						
15	Whether it has been ensured that selected beneficiaries have rightful ownership of the land?	:	Yes								
16	Whether building plan for all houses have been Approved?	:	Yes								
17	i. GoI grant required (Rs. 1.5 lakh per eligible beneficiary)	:					418	3.50			

	(Rs. in Lakhs)		
	ii. State grant, (Rs. in Lakhs)		589.81
	iii. ULB grant (Rs. in Lakhs)	:	51.34
	iv. Beneficiary Share (Rs. in		
	Lakhs)	3,0	69.75
	v. Total (Rs. in Lakhs)	:	1,129.39
-	Whether technical specification		· · · · · · · · · · · · · · · · · · ·
18	/ design for housing have been		Vac
10	ensured as per Indian Standards	*	Yes
	/ NBC/ State Norms?		
	Whether it has been ensured		
19	that balance cost of construction		Yes
17	is tied up with State Grant, ULB	•	ies
	Grant & Beneficiary Share?		
	Whether trunk and line		
	infrastructure is existing or		
	heing provisioned?		
	Water Supply	:	Yes
	ii. Sewerage	:	No
	iii. Road	:	Yes
	iv. Storm Water Drain	:	Yes
	v. External Electrification	;	No
•	vi. Solid Waste Management		No
P	vii. Any Other	9	No
	viii. In case, any infrastructure		
	has not been proposed, reason		No
	thereof.		
	Whether disaster (earthquake,		
	flood, cyclone, landslide etc.)		
20	resistant features have been		Yes
	adopted in concept, design and		
	nplementation of the project?		
21	Whether Demand Survey		Yes
	Completed for entire city?	•	105
	Whether City-wide integrated		
22	project havebeen formulated ?		Yes
	If not reasons thereof?	:	
	Whether validation with SECC		
23	data for housing condition	:	Yes
	conducted?		
	Whether Direct Benefit Transfer		
24	(DBT) of fund to individual bank		Yes
	account of beneficiary ensured in the project?		
	are project :		

25	Whether there is provision in DPR for tracking/monitoring the progress of individual houses through geo-tagged photographs?		Yes
26	Whether any innovation/cost effective / Green technology adopted in theproject?	:	Yes
27	Comments of SLAC after techno economic appraisal of DPR	:	Project covers the most needy beneficiaries
28	Project brief including any other information ULB/State would like to furnish	:	The project covers all wards
29	Project Submission Date to SLSMC	:	

It rereby confirmed that State/UT and ULB have checked all the beneficiaries as per guidelines of HFA. It is also submitted that no beneficiary has been selected for more than one benefit under the Mission including Credit Linked Subsidy Scheme (CLSS) component of the Mission.

Signature of the Tufanganj Municipality

Tufanganj Municipality

Signature

Chief Engineer

M.E Dte, GoWB

Signature

(Director, SUDA)

Signature

(Secretary, UD & MA Department, GoWB)

# **Executive Summary**

**Project Details** 

1	Name of the State:	:	West Bengal
2	Name of the District:	:	Coochbehar
3	Name of the City:	*	Tufanganj
4	Project Name:	:	Hfa-Tufanganj -2019-20
5	Project Cost (Rs. in Lakhs)	:	1,129.39
6	Central Share (Rs. in Lakhs)	:	418.50
7	State Share (Rs. in Lakhs)	:	589.81
8	ULB Share (Rs. in Lakhs)	:	51.34
9	Beneficiary share (Rs. in Lakhs)	:	69.75
10	'otal Infrastructure Cost (Rs. in Lakhs)	:	102.67
11	Percentage of Infrastructure Cost of Housing Cost	:	10%
12	Infrastructure Cost per Dwelling Unit (Rs. in Lakhs)	:	0.368
13	Year of Implementation	:	2019-20
14	Component Housing Construction	:	Beneficiary Led Construction (BLC)
15	SOR Adopted	:	PWD (WB) w.e.f 1.11.17 with current corrigendum

# Project Contributions (Physical + Financial) (Rs. in Lakh)

SI	Scheme Component	Туре	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share (Rs. 1.5Lakh/ DU)	State Govt. Share (Rs. 1.93Lakh/ DU)	ULB Share	Beneficiari es Share @ 0.25 Lakh/DU)
	A. HOUSIN	G									
1	New in-situ										
	Single Storied Units	BLC	279	Nos	368000.00	1,026.72	1,026.72	418.50	538.47	00	69.75
		Total	Housing	Cost Si	ub Total (A)	1,026.72	1,026.72	418.50	538.47	00	69.75
	B. INFRAST	RUCT	URE								
SI	Scheme Component	Туре	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share ( Rs. in Lakh)	State Govt. Share ( @50%) (in Lakh)	ULB Share (@50%) (in Lakh)	Benefici aries Share (in Lakh)
1RO	ADS										
1.1	NA	NA	NA	NA	NA		G.				
2. W	ATER SUPPL	V Pron	osed)								

	NA	NA	NA	NA	NA	NA		To the same of the			
S	TORM WATEI	RDRAI	NS					1			
_	Surface Drain	C.C. Drain	4470	Mtr.	0.02297	102.68	102.68	0.00	51.34	51.34	0.00
	Total Infras	structu	re Cost	Sub To	tal (B)	102.68	102.68	00	51.34	51.34	0.00
	GRAND TO	)TAL	(A+B)			1129.40	1129.40	418.50	538.47	51.34	69.75



Signature of the ULB level Competent Technical officer Tufangani Municipality

Name & Designation: SAMIT SAHA, S.A.E

Fax No:

9832309221 Telephone No:

E-mail:

Signature of the State level Technical

Competent

Name & Designation: Chief Engineer, MeDte, GoWB Bikash Bhavan, South Block, 1<sup>St</sup> Floor, Salt lake, Kol-91

Signature of the Chairman Tufangani Municipality

Name & Designation: ANANTA KR. BARMA

Tufanganj Municipality

Fax No:

Officer

033-23375474

Telephone No:

033-23371331

E-mail:

ce\_medte@yahoo.

com

Signature

Director(SUDA)

Name & Designation:

Debarati Dutta Gupta

Director, SUDA

Fus No:

033-23585767

Telephone No:

033-23585767

Fax No:

Telephone No: 9494689306

E-mail:

wbsudadir@gmail.com

E-mail:

Ulb. Lujangary @ gmil. com

# Abbreviations

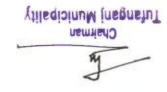
A&OE	Administrative and Other Expenses	LIG	Low Income Group
АНР	Affordable Housing in Partnership	MD	Mission Directorate
AIP	Annual Implementation Plan	MoA	Memorandum of Agreement
ВМТРС	Building Materials & Technology Promotion Council	МоНИРА	Ministry of Housing and Urban Poverty Alleviation
CDP	City Development Plan	MoU	Memorandum of Understanding
CLS	Credit linked subsidy	NA	Non Agricultural
CNA	Central Nodal Agencies	NBC	National Building Code
СРНЕЕО	Central Public Health and Environmental Engineering Organisation	NHB	National Housing Bank
CSMC	Central Sanctioning and Monitoring Committee	NOC	No Objection Certificate
DIPP	Department of Industrial Policy and Promotion	NPV	Net Present Value
DPR	Detailed Project Report	PLI	Primary Lending Institution
EMI	Equated Monthly Installment	RWA	Residents' Welfare Association
EWS	Economically Weaker Section	SECC	Socio Economic and Caste Census
FAR	Floor Area Ratio	HFAPoA	Slum Free City Plan of Action

MED, GoWB

PMAY(Housing for All): Tufanganj Municipality



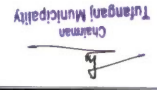
Habitatio n pattern	Boad Sutate	To suter? egnisuoH	lanoitaN dgiH yaW	Age in year s	pus-T	Status	Slum	BW br -oV	Name of the	o N TS
Private	Majority portion of roads are non- e Pucca and few are non- are non- e Kutcha.	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile son roof	The National Highwa kms	50	ULB sto the ULB	The condition of living in the slum is unhs lin unhygienic	L1001	₽	Madan Mohan Para Colony	LI
Private	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile son roof	The away	07	Land belong s to the ULB	The condition offiving in the slum is unhygienic	10018	ς	New Modan	81
Private	Majority portion of roads are non-motorabl e Pucca and few are non-are non-er Kutcha.	Major population is living in huts, made of darma / bricks with tin sheets and and as on roof	The Mational y - 1 kms away	07	Land belong s to the ULB	The condition of The simuls in the slum is unhis out	10020	S	Vidya Sagar VnoloD	61
Private	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha. Majority portion of roads	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof son roof son roof is living in	The Mational Mational Highwa y - 0.5 way sway The Mational Sway	07	Land belong s to the ULB Land belong s to the	The condition offiving in theslum is unhygienic  The condition offiving in theslum is	12001	9	Вадуакаг Рага Соопу	02
	are non- motorabl e Pucca and few are non- motorabl e Kutcha.	huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	y - 0.5 kms away	20	ULB	nupλ®ienic	10022	9	susq mendaA	13



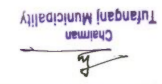


Habitatio nasttern	Road Status	To sufet? sgnisuoH	InnoiteN dgiH yaW	Age in year s	Land	Status	Slum	BW br -oV	Name of the Slums	o N TS
Private	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Major population is living in huts, made of darma / bricks with tin sheets and and sabestos/tile s on roof	The National y 1.5 kms away	20	Land belong to the ULB	The condition of living in the slum is unhygienic	21001	ε	Uttar Para Colony	12
Private	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Major Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	The Mational Highwa y 1.5 kms away	07	Land belong s to the ULB	The condition of living in the slum is unhygienic	10013	٤	Sukanta Colony	13
Private	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	The Mational y 1.5 kms away away	20	Land belong s to the ULB	The condition of living in the slum is simalighum	<b>†1001</b>	3	Ashram Para Colony	ħΙ
Private	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	The Mational Highwa y 1.5 kms away	07	Land belong ULB	The condition of living in the slum is unhygienic	\$1001	E	Surya Sen Colony	SI
Private	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Major population is living in huts, made of darma \ bricks with tin sheets and asbestos/tile sand son roof	The Mational Highwa I - y kms away	07	Land belong s to the ULB	The condition of living in the slum is unhygienic	91001	t	Kamar Patty Colony	91

Habitatio nrestrern	broA sutat2	To sustal?	Innotina AgiH yaW	Age in year	Land	Status	Slum	BW br	Name of the Slums	N IS
Private	Majority portion of roads are non-motorabl e Pucca and few and few are non-are non-motorabl	Major population is living in huts, made of darma / bricks with tin sheets and and school of	The National Highwa y 1.5 kms	07	Land belong s to the ULB	The condition of I living in gainful to the slum is si muls and unhygienic	Z000I	7	Telipara Colony	۷
Private	e Kutcha. Majority portion of roads are non- motorabl e Pucca and few are non- and tew ete non- ete Kutcha.	s on roof Major population is living in huts, made of darma / bricks with tin sheets and and sabestos/tile s on roof	The National Highwa y 1.5 kms	07	Land belong s to the ULB	The condition of Training in the slum is the slum is unhygienic	10008	ζ	B.B.D.Bag	8
Private	Majority portion of roads are non-motorabl e Pucca and few are non-motorabl e Cutcha.	Major  Major  population  is living in  huts, made  of darma /  bricks with  tin sheets  and  asbestos/tile  son roof	The Mational Highwa y 1.5 kms away	07	ULB s to the belong	The condition of living in the slum is the slum is unhygienic	60001	7	Hare Krishna Colony	6
Private Private	Majority portion of roads are non-motorabl e Pucca and few are non-motorabl e Kutcha. Majority portion of roads are non-motorabl motorabl e mon-motorabl portion of roads	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof Major population is living in huts, made of darma /	The Mational Highwa y 1.5 kms away The Mational Highwa y 1.5 Y 2.5 Kms	07	Land belong s to the ULB belong s to the belong s to the	The condition of living in the slum is unhygienic  The condition of living in the slum is the slum is	01001	7	Satyajit Roy Colony	01
	e Pucca and few are non- motorabl e Kutcha.	bricks with sabestos/tile son roof	Yewe	07						



Habitatio n pattern	Road	Status of Agaisson	InnoiteN dgiH yeW	Age in year s	basJ	sutat2	Slum	RW rd No-	Name of the	o N TS
Private	Majority portion of roads are non- are non- are non- e Pucca and few and few are non- are non- are non-	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile	The National y 2 kms away	50	Land belong s to the ULB	The condition of living in the slum is unhygienic	10002	I	Sutradhar Colony	7
ətsvirq	e Kutcha. Majority portion of roads are non- motorabl e Pucca and few are non- are non- e Kutcha.	s on roof Major population is living in huts, made of darma / bricks with tin sheets and and sand son roof	The National y 2 kms away	20	Land belong s to the ULB	The condition of I iving in the slum is and the slum is on the contraction of the condition of t	10003	I	Paul Para Colony	3
strvirq	Majority portion of roads are non-motorabl e Pucca and few are non-motorabl e Kutcha.	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	The Mational Highwa y 2 kms away	07	Land belong to the ULB	The condition of living in the slum is unhygienic	†000I	Ţ	Joyguru Colony	t
Private	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.  e Kutcha. portion portion of roads	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof Major Major is living in	The National Highwa y 2 kms away The National	07	Land belong s to the ULB belong s to the belong s to the	The condition of living in the slum is unhygienic unhygienic  The condition of living in the slum is	\$0001	I	Master Para Colony	ç
	are non- motorabl e Pucca and few are non- motorabl e Kutcha.	huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	у кту	50	BJU	unhygienic	90001	Ţ	Кисһіуатагі Соloпу	9



opportunities and alleviation of poverty throughout the State. SUDA is a Society registered under the West Bengal Societies Registration Act, 1961.

#### Funding Pattern of PMAY

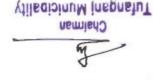
tallment of 40%, 40% and 20% each.	sui
neurrence of the integrated Financial Division of the Ministry. Central share would be released in 3	100
der different components will be released to the state / UTs after the approval of CSMC and with	oun
Central Funds to be released in 3 installments to the State Governments/SLNA; central assistance	
Innovative projects to be considered for sanction even in the preparatory stage.	
vel Sanctioning and Monitoring Committee.	re.
Releases and approvals to be on the basis of DPRs which need to be submitted with approval of State	
ovals & Release of Funds	orqqA
Cost of capacity building 5 % of sum total cost of dwelling unit	
Cost of infrastructure 10 % of sum total cost of dwelling unit	
State share for infrastructure to be minimum 5%	
State + ULB to bear the cost of infrastructure	
1.5 LAKHS of total cost of dwelling unit	
- anniali libita mantana ishin mana ishin ma	oddno

#### Project Justification

For the following reasons Tufanganjr Municipality selected the slums namely mentioned below as first project for preparation of DPR under HFAPoA (PMAY)

Table:- Status of Selected Slums during 2015-2016

Habitatio n pattern	Road Status	To sufate of sgnisuoH	IsnoitsN dgiH ysW	Age in year s	basJ	Status	Slum	eW br -oV	Name of the	o N TS
ətsvirq	Majority portion of roads see non-sace non-e Pucca and few see non-and tex motorabl e Kutcha.	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	The Mational Highwa y 2 kms away	07	Land belong s to the ULB	The condition of living in the slum is unhygienic	10001	I	Saroj Mukherhee Colony	I



implementation and monitoring of the centrally assisted programmes for generating employment JO



and financing, which would ensure that adequate fresh housing stock and services get created on an ongoing basis to address both current and future needs of cities.

An integrated approach covering shelter, services and livelihoods for poor slum communities.

The duration of Pradhan Mantri Awas Yojana [PMAY] 2015 TO 2022

Iv. Eligible Components of the PMAY:

Projects pertaining to the following will not be considered for support under PMAY:

Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local

A EWS beneficiary family will comprise husband, wife and unmarried children. The beneficiary family should not own a pucca house (an all weather dwelling unit)

EWS households are defined as households having an annual income up to Rs.3,00,000 (Rupees Three

either in his/her name or in the name of any member of his/her family in any part of India to be eligible

I. Water connection

conditions in consultation with the Centre.

to receive central assistance under the mission.

- 2. Toilet facilities
- .....
- 3. 24 x 7 Electric facilities
- Roads .

### Need for Projects

The projects are needed to fully understand and develop redevelopment models that can be replicated in the city with benefits. One of the key objectives of developing The Projects is to incentivize innovation and encourage new approaches and solutions that can demonstrably improve the quality and quantity of

shelter and services for the poor.

Such innovation could encompass:

Projects with strong community participation i.e. Slum upgradation/redevelopment projects initiated/spearheaded by the community; or with their demonstrable involvement and participation in design, planning and implementation

Creation of fresh rental housing stock and transit shelters

New models of public-private partnerships whereby the private sector can be

encouraged to take up affordable housing for the EWS/LIG

F

PMAY(Housing for All): Tufanganj Municipality

WED' COMB

Chairman Tufangani Municipality

mould be helpful for community mobilization to pick as many canvassers from the sourced slum or

9. Collection of bio-metric identification data of slum dwellers based on the above survey (subject to guidelines issued by Unique Identity Authority of India (UIDAI));

- 10. Entry of data from Slum Surveys in the web-enabled MIS application (to be provided by Ministry of HUPA), compilation and collation of data, preparation of Slum-wise, City and State Slum Survey Database and Baseline Reports. The MIS will assist in developing a robust Slum and Slum Households Information System. (Guidelines and software for development of the MIS will be issued by the Ministry of HUPA);
- 11. Integration of Slum MIS with GIS Maps to enable the preparation of GIS-enabled Slum. Information System that is to be used for the preparation of meaningful Slum.
- 12. Development Plans and Slum-free City Plan using a city-wide/zone-based approach.(Guidelines and software for development of GIS platform and its

integration with the MIS will be issued by the Ministry of HUPA);

13. Preparation of Slum-free City Plan should be based on the development plans for all slums and strategies for the prevention of future slums, including reservation of land and housing for the urban poor. The Plan should contain timeline of activities for achieving slum-free city, phasing information and financial estimates against each of the activities

### Introduction to Prodhan Mantri Awas Yojana (PMAY)

Pradhan Mantri Awas Yojana (PMAY), a path breaking scheme for the slum dwellers and urban poor envisages a 'Pucca house to every family' through encouraging States to tackle the problem of slums in a holistic manner. It calls for a multi-pronged approach focusing on:

Bedressing the failures of the formal system that lie behind the creation of slums.
amenities as the rest of the town.
Bringing existing slums within the formal system and enabling them to avail of the same level of basi

regulation	aninnsive planning,	i ot	related	level	yiio	and	state	əqt	at	zm10191	ło	198	s 1	0	Enactment	]
	oldma and emplo															
bns 100q	reach of the urban	JO 1	nelter ou	reeb a	that k	gais	noy p	ue p	lan	nsdau lo	səs	getro	ys a	ц	Tackling	



The preparation of HFAPoA will broadly involve Slum Development/Rehabilitation Plans based on

- a. Survey of all slums notified and non-notified;
- b. Mapping of slums using the state-of-art technology;
- c. Integration of geo-spatial and socio-economic data; and
- d. Identification of development model proposed for each slum.
- I. Base maps to an appropriate scale would be a pre-requisite for the preparation of Slum States/UTs may need to proceed in the following steps for the preparation of Slum-free City Plans.
- 2. Securing CARTOSAT II/latest satellite images from NRSC/ISRO and preparation of base maps for the whole city and its fringes using the images;
- 3. Identification and inventory of all slum clusters of all descriptions in the urban agglomeration with the help of satellite image and other available data;
- 4. Inventory of all possible vacant lands in each zone of the urban agglomeration that could be

used for slum development/ rehabilitation development purposes;

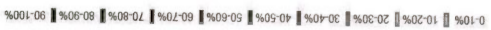
5. Development of Slum Map of every slum within the city and its fringes using GIS with CARTOSAT II images, ground level spatial data collected through total station survey, collating spatial information with respect to plot boundaries, network of basic infrastructure like roads, sewerage, storm drainage and water lines, etc and superimposing this on the satellite image and importing them into GIS platform as the first step towards the preparation of Slum and importing them into GIS platform as the first step towards the preparation of Slum and importing them into GIS platform as the first step towards the preparation of Slum and importing them into GIS platform as the first step towards the preparation of Slum and importing them into GIS platform as the first step towards the preparation of Slum and importing them into GIS platform as the first step towards the preparation of Slum and importing them into GIS platform as the first step towards the preparation of Slum and importing them into GIS platform as the first step towards the preparation of Slum and importing them into GIS platform as the first step towards the preparation of Slum and the slum

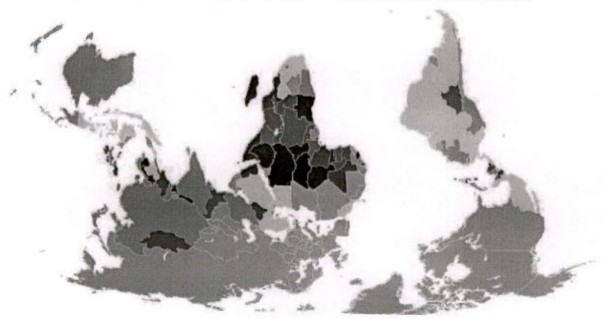
6. This may be undertaken with the help of technical partners of NRSC/ ISRO/other technical institutions/agency.

- 7. Identification and engagement of Lead MGO/CBO to guide and anchor community mobilization for the purpose of slum survey, (May be more than one MGO/CBO in different slum zones) of the city. These Lead MGOs/CBOs should also be associated in slum survey operations and dialogues for preparation of slum level development plans;
- 8. Conduct of Slum Survey based on the detailed formats (with or without changes) prepared by the Ministry of Housing & Urban Poverty Alleviation with the help of National Buildings Organization (NBO) after due training of trainers, training of survey personnel \canvassers and canvassing. It



PMAY(Housing for All): Tufanganj Municipality





affordable housing stock already available in the city as Census data suggests that large number of houses are vacant.

Bank account number and Aadhaar number/Voter ID card/any other unique identification details of intended beneficiaries or a certificate of house ownership from Revenue Authority of beneficiary's native district will be integrated in the data base of HFAPoA for avoiding duplication of benefit to one individual family. Beneficiaries is validated by ULBs thereby ensuring their eligibility at the time of preparation of the projects and approval of projects.

On the basis of HFAPoA, States/Cities subsequently prepare the Annual Implementation Plans (AIPs) dividing the task upto 2022 in view of the availability of resources and priority. For larger cities, HFAPoA and AIPs is prepared at sub-city (ward/zone etc.) level with the approval of concerned State/UT Government. The result of demand survey, draft HFAPoA and draft AIP is discussed with the local representatives including MLAs and MPs of that area so that their views are adequately factored in while finalising the plans and beneficiary list.

Cities which have already prepared Slum Free City Plan of Action (SFCPoA) or any other housing plan with data on housing, utilise the existing plan and data for preparing "Housing for All Plan of Action" (HFAPoA). Houses constructed under various schemes should be accounted for while preparing HFAPoA.

Urban Population Living in Slums and the Indian Scenario (source: UN-HABITAT)

PMAY(Housing for All): Tufanganj Municipality

Tufangani Municipality

NSDP is a centrally assisted slum development program. NSDP is mainly for improvement in the environment in the slums as a broader objective through provision of infrastructure facilities and shelter for improving living conditions in the slums.

Velmiki Ambedkar Awas Yojana (VAMBAY): VAMBAY is a central Government scheme to provide housing to the poor. Under VAMBAY scheme, an amount of Rs. 50,000 is extended to a beneficiary in a city with more than 10 lacs population while in the cities having population less than 10 lacs. each beneficiary gets Rs. 40,000/- fifty percent of the amount is central government grant while the rest could be taken as loan from HUDCO/ other nationalized banks/ state government/ urban local bodies.

Integrated housing and slum development program (IHSDP): IHSDP was under Jawaharlal Nehru Urban Renewal Mission (JNNURM) beginning from the year 2008-2006. The major objectives for the IHSDP program are:-

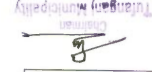
Focussed attention to integrated development of basic services to the poor. The basic services include security of tenure at affordable price, improving housing, water supply and sanitation.

Secure effective linkages between asset creation and asset management so that the basic services to the urban poor created in the cities, are not only maintained efficiently but also become self sustaining over time.

### (IIA rot price Analy Mantri Awas Yojana (Housing for AII)

To give pucca house for every family is currently on the global agenda. One of the Millennium Development Goals (MDGs) is to 'achieve significant improvement in the lives of slum dwellers, by 2022. Similar goals are set forth by Pradhan Mantri Awas Yojana in 2022, to create pucca house for every family.

ULB undertake a demand survey, Cities should consider possible temporary migration from rural areas to while validating demand survey, Cities should consider possible temporary migration from rural areas to the city just to take advantage of housing scheme and exclude such migrants from list of beneficiaries. On the basis of demand survey and other available data, cities prepare Housing for All Plan of Action (HFAPoA), HFAPoA should contain the demand of housing by eligible beneficiaries in the city along with the interventions selected out of four verticals. The information regarding beneficiaries is collected by ULB in suitable. While preparing HFAPoA, ULB and Implementing Agencies should also consider the



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12542	75	Mandal Para Dakshin Colony	Mandal Para Dakshin Colony	7002e	\$5
0958	12	Manindra Colony	Manindra Colony	10055	53
0468	12	Uttar Netaji Colony	Uttar Metaji Colony	10046	75
0998	77	Mondal Para Uttar Colony	Mondal Para Uttar Colony	10048	ŢS
S†96	zt	Collage Para Paschim	Collage Para Paschim	Z\$00T	05
9828	12	Collage Para Uttar Colony	Colony Colony	700de	61⁄2

The projected slums and existing scenario of infrastructure: 54 nos Slums and 7 Non Slum have been selected as a First Project under PMAY scheme by Tufanganj Municipality in consultation with the state level Nodal Agency - The State Urban Development Agency (SUDA) under M.A. Department, GoWB.

## National Missions for Slum Development and Poverty Reduction

- The Government of India is committed to creating a slum free India as part of the Jawaharlal Nehru National Urban Renewal Mission (JNNURM) sub mission on Basic Services for the Urban Poor (BSUP). More recently it has also launched the Pradhan Mantri Awas Yojana (PMAY) for providing Housing for All (HFA) by 2022 when the Nation Complete 75 years of its independence.
- Jawaharlal Nehru National Urban Renewal Mission (JNNURM): JNNURM is a reform- linked urban development and slum upgrading program. Under JNNURM, the Government of India has been providing central assistance to 65 metro and large cities to invest in infrastructure improvements with governance reforms under sub mission on Urban Development.
- iii. Swarna Jayanti Shahri Rozgar Yojana (SJSRY): SJSRY is a centrally sponsored program and it mainly emphasizes on the poverty reduction through employment generation. Main target groups of the program are: Urban poor, Women, SC/ST, Disabled etc.

iv. National Slum Development Program (NSDP):



Chairman Chairman Tufannanity

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		tilbgior All): Tufanganj Municipalit	nisuoH)YAMA		D' COMB
79101	TT	Bina Pani Colony	Bina Pani Colony	10042	84
9//91	ττ	Satadal Colony	Satadal Colony	10044	<b> </b>
2506	tt	Dakshin Netaji Colony	Dakshin Netaji Colony	10043	91
SS08	οτ	Sat Bhai Para	Sat Bhai Para	70045	St
9404	от	Sishu Kalyan Colony	Sishu Kalyan Colony	T000T	tt
088	от	Ramkrishna Colony	Ramkrishna Colony	0±00T	87
0584	10	Wetaji Colony	Metaji Colony	6E001	77
000ST	6	Bidhan Sarani Colony	Bidhan Sarani Colony	15001	īt
1687	6	Kamar Para Colony	Kamar Para Colony	10038	04
7599	6	Bidhan Pally Colony	Bidhan Pally Colony	T0037	68
88907	6	Dhopa Para Colony	Dhopa Para Colony	10036	88
8674	6	Fire Station Colony	Fire Station Colony	10032	78
E728	8	Babu Para Colony	Babu Para Colony	10034	98
8589	8	Khudiram Colony	Khudiram Colony	10033	35
7766	8	Sasa Bindu Colony	YnoloO ubnid sas2	10032	34
ZE90T	8	Иара Colony	Naba Colony	10001	33
0498	L	Thana Para Colony	Thana Para Colony	10030	35
08480	L	P.W.D.Colony	V.O.Colony	1005	18
55756		Horizon Patti Colony	Horizon Patti Colony	10028	30
40748	4	Itvata Colony	Itvata Colony	10057	67
20800		Dakshin Thana More Colony	Dakshin Thana More	10026	82
6717E		Hatipil Khana Colony	Hatipil Khana Colony	10025	72
53962	9	Mistri Para Colony	Mistri Para Colony	10024	97
53917	9	Basak Para Colony	Basak Para Colony	10023	52
78060	9	Godawar Para Colony	Godawar Para Colony	70052	24
30260	9	Dakshin Hatipil Khana Colony	Dakshin Hatipil Khana Colony	10054	23

Area of Slum ( in sq.km.)	Ward ON	Location/Address	Mame of the Slum	Slum Code No	O N'19
32300	τ	Saroj Mukherhee Colony	Saroj Mukherhee	10001	Ţ
59917	τ	Sutradhar Colony	Sutradhar Colony	10002	7
88907	τ	Paul Para Colony	Paul Para Colony	10003	3
21245	τ	Joyguru Colony	Joyguru Colony	T0004	t
0069T	ī	Master Para Colony	Master Para Colony	\$000T	S
0908t	τ	Kuchiyamari Colony	Kuchiyamari Colony	9000T	9
14725	7	Telipara Colony	Telipara Colony	T0007	4
27942	7	B.B.D.Bag Colony	R.B.D.Bag Colony	10008	8
12542	2	Hare Krishna Colony	Hare Krishna Colony	10000	6
28835	7	Satyajit Roy Colony	Satyajit Roy Colony	01001	OT
59987	7	Паау Соlопу	Uday Colony	TTOOT	II
36450	8	Uttar Para Colony	Uttar Para Colony	1001	12
Z464Z	ε	Sukanta Colony	Sukanta Colony	10013	13
32180	ε	Ashram Para Colony	Ashram Para Colony	1001	14
21785	ε	Surya Sen Colony	Surya Sen Colony	STOOT	ST
21736	Þ	Kamar Patty Colony	Kamar Patty Colony	91001	91
02551	Þ	Madan Mohan Para Colony	Madan Mohan Para Colony	71001	71
08014	S	New Modan Mohan Para	New Modan Mohan Para	81001	81
19028	S	Vidya Sagar Colony	Vidya Sagar Colony	10020	61
71782	9	Badyakar Para Coony	Badyakar Para Coony	10051	50
71782	9	Ashram Para	Ashram Para	10022	17
17300	9	Nivekananda Colony	Vivekananda Colony	10023	22

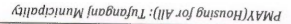
20	Private	NON	Mandal Para Dakshin Colony	10056	12	15
07	Private	NON NON	Manindra Colony	10025	12	23
70	Private	NOLIFIED	Uttar Netaji Colony	67001	12	25

Source: USHA Survey and MIS data validation report

#### As can be observed

- slums, while, in other wards, number of slums is 4 or less than . c nant or or neeven distribution of slums in its 12 wards with 3 wards having 6 or more than 5
- Out of total 54 slums, based on status, population and area is provided in Annexure B-1.
- Out of total 54 slums, 6 slums are non-notified slums.

Average age of the slums is around 20 years.







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07	Private	NOTIFIED	Mondal Para Uttar Colony	04001	71	ED, GoWB
70	Private	NOLIFIED	Colony	10048	15	IS
	. u	MOTHERD	Collage Para Paschim	74001	IZ	0\$
50	Private	NOLIFIED	Collage Para Uttar Colony	94001	IS	6t
50	Private	NOTIFIED	Bina Pani Colony	10045	11	87
20	Private	NOTIFIED	Satadal Colony	10044	II	127
07	Private	NOTIFIED	Dakshin Netaji Colony	10043	II	91
50	Private	NOLIFIED	Sat Bhai Para	10042	01	St
50	Private	NOLIFIED	Sishu Kalyan Colony	10001	01	77
50	Private	NOTIFIED	Ramkrishna Colony	10040	10	43
50	Private	NOLIFIED	Netaji Colony	66001	01	45
20	Private	NOATIFIED NON	Bidhan Sarani Colony	10001	6	It
50	Private	NOTIFIED	Kamar Para Colony	10038	6	07
50	Private	NOTIFIED	Bidhan Pally Colony	10037	6	68
50	Private	NOTIFIED	Dhopa Para Colony	10036	6	38
50	Private	NOLIFIED	Fire Station Colony	10032	6	37
50	Private	NOTIFIED	Babu Para Colony	10034	8	98
50	Private	NOLILIED	Khudiram Colony	10033	8	35
07	Private	NOTIFIED	Sasa Bindu Colony	10032	8	34
07	Private	NOTIFIED	Naba Colony	10031	8	33
07	Private	NOTIFIED	Thana Para Colony	10030	4	32
70	Private	NOLILIED	P.W.D.Colony	10029	L	31
50	Private	NOLIEIED	Horizon Patti Colony	10028	L	30
50	Private	NOLILIED	Itvata Colony	10027	4	67
50	Private	NOTIFIED	Dakshin Thana More Colony	10026	L	28
50	Private	NOLIFIED	Hatipil Khana Colony	10025	L	7.7
50	Private	NOTIFIED NON	Mistri Para Colony	10024	9	97
70	Private	NOV	Basak Para Colony	10023	9	25
50	Private	NOVIETED	Godawar Para Colony	10052	9	24
50	Private	NOTIFIED	Dakshin Hatipil Khana Colony	10024	9	23
50	Private	NOLIFIED	Vivekananda Colony	10023	9	77
50	Private	NOTIFIED	Ashram Para	10022	9	71
50	Private	NOTIFIED	Badyakar Para Coony	10001	9	20
07	Private	NOTIFIED	Vidya Sagar Colony	10020	ç	61
50	Private	NOTIFIED	New Modan Mohan Para	81001	ς	18
50	Private	NOTIFIED	Madan Mohan Para Colony	L1001	t	LI
50	Private	NOTIFIED	Kamar Patty Colony	91001	t	91
50	Private	NOLIFIED	Surya Sen Colony	\$1001	3	SI
07	Private	NOLIFIED	Ashram Para Colony	10014	3	tl.
50	Private	NOLIFIED	Sukanta Colony	10013	3	13

Lable 12: Ward wise slum population in Turangani

			%		3100	ovrue AHSU :	1
466t	0915	%87	100	<b>LS101</b>	7635	\$S	[sto]
689	735	%L	%t1	1424	478	9	71
281	867	%٤	%9	645	ttT	3	II
987	585	%٤	%9	272	Idd	t	01
359	362	%€	%L	169	Z8T	ç	6
320	198	3%	%L	112	180	t	8
0ZÞ	654	%t	%6	676	549	9	L
ヤイヤ	<b>767</b>	%5	%01	896	552	L	9
999	OSS	%S	%11	9111	872	7	S
328	340	%€	%L	899	TZT	7	t
424	430	%t	%8	<b>†</b> \$8	223	t	3
044	094	%t	%6	006	737	ç	7
390	382	%t	%4	StL	661	9	I
		l and	m		SEID STEEL	TECHNISM	
	u	negnetuT	nis			Mard	
Female Population	Male Populatio		Popul:	Total Population	ni sHH to .oV muls	No. of ni smuls	Ward Vo.

about7% in respect of total slum population. population to total recording around 11% and 14% respectively, rest of the ward the slum population Maximum concentration of population has been observed in ward no. 5 and 12 with their share of slum

almost 1:1 ratio. There is no gender imbalance in terms of population of male and female in slums of Tufanganj recording

Table below represents ward wise distribution of all the slums along with their ownership status, and age.

Table 13: Ward-wise Notified and Non-notified Slums of Tufanganj

Age of mul2	Ownership of Land	Slum Status	Slum Name	Slum	Ward	ON IS
50	Private	NOLIFIED	Saroj Mukherhee Colony	10001	I	I
50	Private	NOTIFIED	Sutradhar Colony	10005	I	7
50	Private	NOLIEIED	Paul Para Colony	10003	I	3
20	Private	NOLIEIED	Joyguru Colony	1000t	I	1
50	Private	NOLIFIED	Master Para Colony	10002	I	5
50	Private	NOTIFIED	Kuchiyamari Colony	90001	I	9
70	Private	NOTIFIED	Telipara Colony	L0001	7	L
50	Private	NOLIEIED	B.B.D.Bag Colony	80001	7	8
20	Private	NOLIEIED	Hare Krishna Colony	60001	7	6
50	Private	NOLIFIED	Satyajit Roy Colony	10010	7	10
50	Private	NOTIFIED	Uday Colony	11001	7	II
50	Private	NOTIFIED	Uttar Para Colony	10012	3	12

PMAY (Housing for All): Tufanganj Municipality

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Tufangani Municipality

6) Buckets	SON 7
3) Tricycle Van	.soMTI
2) Hydrolic Trolly	soN &
1) Tructor	soN I

#### Road Coverage and Condition

- the nearest towns of the district and the state. NH31 is passing through the southern part of the Municipal area has enhanced the connectivity to Tufanganj district. Besides, the Area is also connected to these areas by national highways. The The Tufanganj Municipal area is well linked to different cities of Coochbehar and part of
- the percentage of present roads will not be able to cope up with increasing population. region, the population of Tufanganj Municipal Area is increasing day-by-day. In coming future, much less than any small sized town. With the rapid growth of Urbanization of the Coochbehar City level road network: The Tufanganj Municipal Area has approximately 63% roads, which is

#### 1.5. Assessment of Present Status of Slums

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formulating slum specific development strategies. portrait of the slums in Tufanganj. This shall help in identifying development need for slums and indicators including socio-economic, geographical/spatial, physical etc. shall help develop an overall of latest and reliable baseline data on all the slums is instrumental. This baseline data encompassing With an objective to formulate appropriate Slum Development Model for each of the slums, availability

lakh from central assistance, through "Credit to Link Subsidy". Under "Beneficiary-led-Construction" each beneficiary will get 1.5 houses will be constructed through "Beneficiary-led-Construction" and 31 houses will be constructed (HFA), it is noticed that 2721 household covering under this project. Out of these 2721 houses, 2690 household are living in Semi-Pucca House. From present Demand Assessment survey for Housing for all semi pucca and katcha house.Out of 231 household 104 household are living in Katcha House and 127 household living in kuchha house. On the other hand 231 household are living in non- slum area having HFAPoA and validated by ULB and community, 1205 household living in semi pucca house and 1285 slums are 2635 and as per demand survey for housing for all by 2022 undertaken as part of preparation of slums are 10157, which is about 48.36% of the total population. As per the USHA total household in 54 As on September 2015, the population of Tufanganj was 23623 of which number of persons residing in

Ward wise slum population and number of households are presented in the table below:

PMAY(Housing for All): Tufanganj Municipality



Table 11: Benchmarks: Sewerage and Sanitation in Tufanganj as on 2011

ource: MoUD, Gol and Tufangar	%08	4.97	%0
Collection efficiency	%06	2,24	<b>%0</b>
wster Cost recovery - waste	%00T	5.85	%0
Extent of reuse & recycling of treated MSW	%0Z	8.9	%0 <b>T</b>
Quality of wastewater treatment	%00T	8.82	<b>%</b> 0
Wastewater treatment adequacy	%00T	8.84	<b>%0</b>
Waste water collection efficiency	%00T	6.14	<b>%0</b>
Sewerage network	%00T	2.84	<b>%0</b>
Toilet Coverage	%00T	8.28	%00T
Sewerage & Sanitation Services	Benchmark	National Average	Current Service Level Benchmarks in Tufanganj

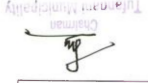
Above table clearly shows though toilet coverage of the town is reasonably good, but lot of interventions are required to improve sanitation and there is no household level drainage facility leading to unhygienic environment in slums.

## Solid Waste Management

With the advent of the age along with population pressure region are facing huge problems regarding their various Infrastructure service. In the last century up to 70's the amount of solid wastes are generated in this Municipal area were simply thrown in the vacant lands. The type of these wastes are mainly organic i.e. easily decomposable. Solid wastes collected from markets are used for dumping to fill up the low-lying areas.

But gradually with the increase in population, the quantity of generated wastes increased at an alarming rate. The use of non- biodegradable materials like plastics has multiplied the problems regarding disposal of solid wastes in the municipal area. As a result, to keep the environment healthy, from 1980, vats at different locations, dustbins, handcarts etc. came into existence

PMAY(Housing for All): Tufanganj Municipality



OT 88 II II 41 **491** OI OI 6T **ZST** 6 6 I LT 467 8 75 987 L Z 97 9ET 9 9 TE S S 21 TLT b 17 20 TS3 ε 3 TB SPI Z 7 65 Asu of Pump House Reserver No. of Hand Tube Well No. of House hold connection 'ON Ward 'IS WARD WISE WATER SUPPLY CONNECTION, DATED-11.05.2015 Table 8: Ward Wise Coverage of Households

Source: Municipality Database,

12

#### Drainage and Sanitation

**Total** 

15

The drainage network of the Municipality is 97 km, in total length and is mainly of two types-Kancha and Pucca (Length of Kancha drain – 51.4 & pucca drain – 45.6km). The topography of the town helps very much in natural drainage. The major portion of the town is situated on a ridge which gradually slopes away on either side towards east and west where there are low lying areas. The soil is high permeable nature. The greater part of rain water is absorbed quickly by the ground itself and the remaining flows as surface run-off following the natural gradient. Tufanganj Municipality has constructed shallow surface drains on one side of the road which carry water and discharge the same into low lying and

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Present status: At present there is no underground sewerage system in Tufanganj Municipal area. The

- type of latrines used here are mainly of three types

  Septic Tank: Generally the middle class people of the Municipal area using this type of system.
- Approximately 70% to 75% of household are covered under this system.

  Two Pits pour Flash Latrine: These are the new system of sanitation, which has replaced insanitary privies in slum areas. The RAY and allied schemes for these latrines have not only uplified the sanitation standard of the slum dwellers but has also succeeded partially to generate awareness regarding sanitation among the people. 20% to 15 % of households are covered under
- this type of sanitation system.

  In sanitary privies: These are actually unhygienic sanitation system and are used mainly by

the EWS. About 2% to 3 % of households covered under it.

The sanitation system of the town is poor. The table below presents a service level standard of Tufanganj in terms of coverage of the city with respect to service

in terms of coverage of the city with respect to sanitation and sewerage. Community toilet

Community toilet

Pay & Use public toilet

Types of sanitary in the municipal area

Septic Tank with soak pit

Septic Tank without soak pit

Septic Tank without soak pit

Septic Tank without soak pit

PMAY(Housing for All): Tufanganj Municipality

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#### Housing Typologies

through "Credit to Link Subsidy". Under "Beneficiary-led-Construction" each beneficiary will get 1.5 houses will be constructed through "Beneficiary-led-Construction" and 31 houses will be constructed (HFA), it is noticed that 2721 household covering under this project. Out of these 2721 houses, 2690 household are living in Semi-Pucca House. From present Demand Assessment survey for Housing for all semi pucca and katcha house.Out of 231 household 104 household are living in Katcha House and 127 household living in kuchha house. On the other hand 231 household are living in non- slum area having HFAPoA and validated by ULB and community, 1205 household living in semi pucca house and 1285 slums are 2635 and as per demand survey for housing for all by 2022 undertaken as part of preparation of slums are 10157, which is about 48.36% of the total population. As per the USHA total household in 54 As on September 2015, the population of Tufanganj was 23623 of which number of persons residing in

lakh from central assistance.

# Physical Infrastructure profile

## Water Supply

Present status of Demand & supply:

calculated the projected demand to be 1.2 MGD in the year 2021 @ of 90 lpcd. Hence the gap is 0.75 according to that was 0.45 MGD (2001). Accordingly the Municipal Water Supply Department has been estimated to rise to 24697 in 2021 and will be around 29047 in the year 2031. The water demand economic & Caste Census 2011 the tentative population of Tufanganj Municipality is 20999. This has The population of Tufanganj Municipality according to 2001 census was 19310. Based on Socio-

MGD taking an average supply of 70 lpcd.

### Extent of Coverage:

through the piped network by the existing ongoing project. Though augmentation of water supply is going on, all the twelve wards are expected to be covered At present, the entire population within the Municipal Area is solely dependent on Ground Water.

Service levels: The total quantity of water supplied at present in Tufanganj Municipal area is

approximately 70 liters per capita per day.

### Existing System:

the area, the planning needs to be done accordingly for the people of the area. this aspect is that since a development plan is for a plan period of five years, and is for the resident's of This aspect mainly deals with the type of different source of water in the municipality. The necessity of Source of Water:

Table 7: Status of Water Supply service levels benchmark

	Municipality Database,	Source:
%0T	Efficiency in collection of water supply related charges	1
%OT		9
%00T		
%06		Þ
% 0	Extent of metering of water connections	3
LPCD 35	Per capita supply of water	Z
%0t	Coverage of water supply connections	I
Present	Indicators	.oN.I2
	10% 100% 60% 0 % 1bCD 32 40% status	Coverage of water supply connections 40%  Extent of metering of water connections 25  Extent of metering of water connections 0 %  Extent of mon-revenue water connections 0 %  Cost recovery in water supply services 100%  LPCD  LPCD  LPCD  LPCD  A0%

PMAY(Housing for All): Tufanganj Municipality



Housing condition in its slums is not in good shape as 47.32% houses live in Katcha house. Considering the above, municipality has already initiated construction of beneficiary led houses in 54 slums spread over 12 wards on a piecemeal basis leveraging ISHDP scheme in a phased manner. In the First phase (2008-2012) total 308 houses were constructed in 50 slums spread over 12 wards. Infrastructure projects like Road, Drain and pipeline work were also completed.

Table 4: Number of Housing proposals under different projects

308 24 332		308	[atoT
23	7	7.7	12
<b>L</b> T	7	ST	II
28	7	97	10
30	7	82	6
30	7	82	8
33	7	TE	L
37	7	SE	9
52	7	53	S
34	7	32	t
77	7	52	3
28	7	56	7
50	7	31	I
latoT	апн	Housing Under URDP	Ward No

Source: Tutanganj Municipality

Land Use

Land is one of the most important scarce natural resources. The importance of land use planning, therefore, plays a vital role due to large population growth day by day.

Table below shows Land use distribution of Tufanganja

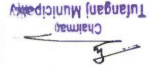
Table 5: Land Use pattern in Tufanganj

mmercial 0.211 8.5%	% of the Total area	Area in Sq. Km	Land Categories
%SL'S	%19	812.1	Residential
0/0/20	%5.8	0.211	Commercial
1.872 Is	%\$L°\$	6,143	Others
		1,872	Foral Area

Table 6: Other Land categories

ears letoT and to %	Area in Sq. Km	esirogstad bard
%\$L°E	£60.0	Transport area
%SI	£7£.0	Agriculture
%LZ.2	151.0	Water body
	762.0	Total Area

PMAY (Housing for All): Tufanganj Municipality



of the day. standing for a good and healthy life. Thus a systematic development of the basic infrastructure is the need population in the next 5 to 10 year should have the infrastructure and the economic stability and social provided by the municipality ought to increase at the same ratio as the population growth. The projected lead a minimum standard of life. The population projection is important because the services and facilities

Table 2: Projected Population Tufanganj

l Population in lakhs	Projected		Area	Tufanganj
2021	2011	7007	2.49	Municipality
26248	50607	19310	s.q.k.m	
52%			n 10 yrs	Growth rate i

Table 3: City at a Glance

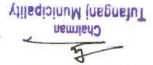
2015	1102	1007	Indicator	onde
			Area (inSqKm)	
5,49	2.49	2.49	Planning Area (Sq. Km.)	I.
2,49	5,49	2.49	Municipal Area (Sq. Km)	7.
896.0	896.0	896.0	Area of Slums(Sq. Km)	€.
15	15	12	Number of Municipal Wards	
			PopulationandHouseholds	
£20.0	120.0	610.0	noitslupopulatoT (anoillimnis'on)	I.
689\$	ILIS	4135	Number of Households	7.
0019	LS85	LS67	Density of Population	٤.
%0L°6Z	%01.97	% 98.91	Slum households as percentage of total Households in city	<b>*</b>
73623			Current (2015) Population(Year of Survey) (no'sinmillions)	5.
689\$			Current Number (2015) of Households(Year of survey)	9.
98.84			Slum population as percentage of total population in city	L.
			ufanganj Municipality	T:eonu

# 1.4. Housing and Physical Infrastructure profile

Housing profile

area. In context of Tufanganj, '29.22% of households live in semi- pucca or partially pucca houses. 48.36% of the households live in a house/hut with only one room in the district of Tufanganj Municipal

PMAY(Housing for All): Tufanganj Municipality



- To spread health awareness through various methods of communication not only to the beneficiaries of the Programme but also to the excluded groups and areas within the wards
- To ensure greater coverage of the services already provided form the Health Sub Centers.
   To introduce Health Management Information System and modern networking among the
- different health units
- Introduction of effective school health programme
- To ensure access to emergency services for all
- Better implementation of different national programme.

# Education Theme 1: Primary Education

- To ensure the demand for pre-primary, primary non-formal educational facilities.
- To upgrade the education quality provided in the Primary school with respect to student
- performance and teaching quality.
   Identification of the dropout and make them return to the school.
- Improvement of the status of infrastructure and basic services in primary schools within
- Municipal area.

### Theme 2: Literacy

provided below:

- Achieving higher enrolment of children in age group of 6-14 in the SSK centers and ensuring higher utilization.
- To ensure access for specific categories of children such as the girl child, minority community.
- children, and physical and mental challenged children.

  To bring all the aged persons who have not gone under conventional education system in the
- Continuing Education Centers (CECs).

  Creating awareness in the community through the existing community structures (NHG, NHC,
- CDS members) on the importance of primary and adult education.<sup>6</sup> Population and development are intrinsically interrelated and progress in any component can catalyze improvement in others. In recognition of this awareness the CDP seeks to integrate the population perspective with all development policies to be undertaken in the plan. The population statistics is

#### Table 1: Population of Tufanganj

inegnetuT	Item	ON IS
50660	Total population (Census 2011)	
27.8	Decadal Growth (Census 2011) (%)	7
8433	Density	1

Source: Census of India, 2011

The combination of high population growth and density, poverty, and limited resources makes the developing urban areas distinctive as in the case of Tufanganj. This population will not only require additional area for settlement to keep the density in check but also increasing infrastructural facilities to

PMAY(Housing for All): Tufanganj Municipality



generated in this Municipal area were simply thrown in the vacant lands. The type of these wastes are mainly organic i.e. easily decomposable. Solid wastes collected from markets are used for dumping to fill up the low-lying areas.

But gradually with the increase in population, the quantity of generated wastes increased at an alarming rate. The use of non- biodegradable materials like plastics has multiplied the problems regarding disposal of solid wastes in the municipal area. As a result, to keep the environment healthy,

regarding disposal of solid wastes in the municipal area. As a result, to keep the environment healthy, from 1980, vats at different locations, dustbins, handcarts etc. came into existence.

For future there is a proposal for providing individual buckets to BPL families in slum areas. There is also proposal for door to door collection and finally dumped it to the trenching grounds. The municipality in near future shall establish a vermin-compost plant for processing of waste and proposal has been submit to MA Dept.

The future system of Solid Waste Management in general is based on the three consecutive systems of:



### Sanitation

Since its inception, Tufanganj Municipality is concerned about the sanitation. Growing population demands better and modern sanitation facilities. Keeping this in view, 8 Nos. community toilets have been constructed in the Municipal area. Continuous efforts are making to improve the services further. However modernized sewerage system is in need within near future.

The development objectives of health care delivery improvement plan under the different themes are as follows:

#### Theme 1: Public Health Services

- Exploring opportunities for strengthening decentralization and other public private partnerships in public health services
- Strengthening and development of Health Management Information System.
- Better co-ordination with State Government Hospitals and Sub-center for maintaining a better referral system
- Improve the asset and human resource utilization pattern of health services such as ambulance

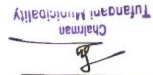
#### Theme 2: Reproductive and Child Health Care Services

- To establish quality antenatal care and institutional delivery to 100% women in Tufanganj
- To ensure 100% immunization of infants against six killer diseases within 12 months of birth.
- Improve the package of health services for both APL and BPL population.

PMAY (Housing for All): Tufanganj Municipality

WED' COMB

services



Agriculture: Jute, Rice, wheat, Cotton, Mustered seeds, are main agriculture product. Most of the land is non-irrigated and dependent on water. Infrastructural arrangement is very poor.

Industry: There is no big industry or medium size industry. In some village small and cottage industry

is observed.

### Socio Cultural facilities:

There are six schools with 10+2 facility – The higher education system in the town is little but resourceful. Students of these schools play stellar roles in every aspect. Also there is a college within the municipal area and one ITI has also been set-up last year. As well as there is one Polytechnic College. Apart form that one Novadaya Vidyalaya is running within the campus of Tufanganj Mahavidyalaya but in future final set-up shall be made at the Northern side of the town.

There is one sub -divisional hospital -'Tufanganj Mahakuma Hospital'. In the year 2006-2007 to ensure the basic health services to BPL & Poor citizen Health Sub-centres under SUDA Health Project (CBPHCS) has been initiated by the ULB sharing Govt. Health service providers.

Drainage

The drainage network of the Municipality is 97 km, in total length and is mainly of two types-Kancha and Pucca (Length of Kancha drain – 51.4 & pucca drain – 45.6km). The topography of the town helps very much in natural drainage. The major portion of the town is situated on a ridge which gradually slopes away on either side towards east and west where there are low lying areas. The soil is high permeable nature. The greater part of rain water is absorbed quickly by the ground itself and the remaining flows as surface run-off following the natural gradient. Tufanganj Municipality has constructed shallow surface drains on one side of the road which carry water and discharge the same into low lying shallow surface drains on one side of the road which carry water and discharge the same into low lying

In most of the slum there is no proper drainage network system. Low open area is to be filled and drainage network within the slum is to be designed. This system is to be connected to the main drain network of the ULB. This will require extension of drainage from 500m to 1000m outside slum.

. Figure IMP 1: Pie Chart showing percentage of types of drains in the municipal area



Solid Waste Management
With the advent of the

With the advent of the age along with population pressure region are facing huge problems regarding their various Infrastructure service. In the last century up to 70's the amount of solid wastes



PMAY(Housing for All): Tufanganj Municipality

### City Profile and Overview

### Historical Background:

This municipality has been come to its existence in the year of 1983 (10th Feb,1983). Before this the town was controlled and administered by the Town Committee. First general election was held in 28th May 1995. Number of ward reduces sixteen to twelve in 1995 election. From the First

election to present Subash Chandra Bhawal is chairman.

It has 12 wards & 2.49 Sq Km in area. The population is about 20999 at present as per census 2011

[Tentative] (19310 as per census 2001). This municipality has its all principle departments and running in

[Tentative] (19310 as per census 2001). This municipality has its all principle departments and running in a discipline manner. The people of the locality are very co-operative and friendly towards the activities of the Municipality. Tufanganj Municipal town is under the administrative Jurisdiction of Cooch Behar District in the State of West Bengal is situated at the extreme northeast corner District. The Cooch Behar District in the State of West Bengal is situated at the extreme northeast corner

of the state. The Town Tufanganj is situated at a distance of 24 Kms. East of the District town. Tufanganj Municipality is one of the remotest Municipalities and is the border district of Coochbehar. The area as whole is underdeveloped and is inhabited by poor people. A sizable population under this The area as whole is underdeveloped and is inhabited by poor people. A sizable population under this The Bives below the poverty level. This municipality is earnestly trying to do all sorts of betterment with

its poor resources.

#### Regional Setup:

The district geographically forms part of Himalayan Tarai of West Bengal the northern boundary and most part of eastern boundary of the District is bounded by Rongpur District of Bangladesh and the eastern boundary is formed by the District of Dhubri of Assert

Bangladesh, and the eastern boundary is formed by the District of Dhubri of Assam. Administrative Boundaries:

Total geographical area of the Municipality is 2.49 Sqkm. It is

surrounded by the state of Assam in the East, Doors in the Northern side, Bangladesh southern part, Siliguri and Tufanganj in the western side of Tufanganj Town.. It is well connected both economically and socially with the state of Assam.

#### Topography and Climate:

Tufanganj is a flat terrain area with a slight south eastern slope along which the

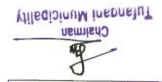
main river of the subdivision flows. The gentle slope of Tufanganj is north to east direction. Most of the land is medium land. There are neither mountain peaks nor any hills in the subdivision. Soil is clay humus. The municipality is having annual rainfall of 3736mm/annum and the temperature varies from 350C (max) and 70C (min)

**Soll:** Soil in the locality is sandy and alluvial in nature and is best for rice, Jute, vegetable production. Gravel mixed sandy soil in the large areas of river verge remain un-used decades after decades.

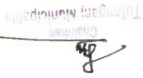
Transport: The sub -division town is well connected with regional cities by state bus, private vehicle and nearest Rly.station at Tufanganj Town.

Occupation: Most of the people about 15% are fully depend on agriculture that is the primary sector. Next around 65 % of the population are engaged in secondary sector followed by the remaining in the tertiary sector.

PMAY (Housing for All): Tufanganj Municipality



Indian Standard	TU	Union Territory
Indian Institute of Technology	NLB	Urban Local Boday
Integrated Finance Division	AMQ9T	Third Party Quality Monitoring Agency
Information Education & Communication	ЯП	Transfer of Development Rights
Housing for All Plan of Action	STSWC	State Level Sanction and Monitoring Committee
IIA 101 gnisuoH	VNTS	State Level Nodal Agency
Floor Space Index	SFVC	State Level Appraisal Committee
	Housing for All Plan of Action Information Education & Communication Integrated Finance Division Indian Institute of Technology	Housing for All Plan of Action  Information Education & TDR Communication Integrated Finance Division TPQMA Indian Institute of Technology ULB



SL N o	Name of the Slums	Wa rd No-	Slum Code	Status	Land	Age in year	National High Way	Status of Housings	Road Status	Habitatio n pattern
22	Vivekananda Colony	6	10023	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 0.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
23	Dakshin Hatipil Khana Colony	6	10024	The condition of living in the slum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 0.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
24	Godawar Para Colony	6	10052	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 0.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
25	Basak Para Colony	6	10053	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 0.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
26	Mistri Para Colony	6	10054	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 0.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private







Sl. N	Name of the Slums	Wa rd No-	Slum Code	Status	Land	Age in year	National High Way	Status of Housings	Road Status	Habitatio n pattern
27	Hatipil Khana Colony	7	10025	The condition of living in the slum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 0.2 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
28	Dakshin Thana More Colony	7	10026	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 0.2 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
29	Itvata Colony	7	10027	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 0.2 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
30	Horizon Patti Colony	7	10028	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 0.2 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
31	P.W.D.Colony	7	10029	The condition of living in the slum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 0.2 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private

PMAY(Housing for All): Tufanganj Municipality

Sl. N	Name of the Slums	Wa rd No-	Slum Code	Status	Land	Age in year	National High Way	Status of Housings	Road Status	Habitatio n pattern
32	Thana Para Colony	7	10030	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 0.2 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
33	Naba Colony	8	10031	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
34	Sasa Bindu Colony	8	10032	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
35	Khudiram Colony	8	10033	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
36	Babu Para Colony	8	10034	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private

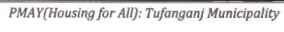
PMAY(Housing for All): Tufanganj Municipality



SI. N o	Name of the Slums	Wa rd No-	Slum Code	Status	Land	Age in year	National High Way	Status of Housings	Road Status	Habitatio n pattern
37	Fire Station Colony	9	10035	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
38	Dhopa Para Colony	9	10036	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
39	Bidhan Pally Colony	9	10037	The condition of living in the slum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
40	Kamar Para Colony	9	10038	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
41	Bidhan Sarani Colony	9	10051	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private

PMAY(Housing for All): Tufanganj Municipality

SI. N	Name of the Slums	Wa rd No-	Slum Code	Status	Land	Age in year	National High Way	Status of Housings	Road Status	Habitatio n pattern
42	Netaji Colony	10	10039	The condition of living in the slum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
43	Ramkrishna Colony	10	10040	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
44	Sishu Kalyan Colony	10	10041	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha,	Private
45	Sat Bhai Para	10	10042	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
46	Dakshin Netaji Colony	11	10043	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private





SI. N	Name of the Slums	Wa rd No-	Slum Code	Status	Land	Age in year	National High Way	Status of Housings	Road Status	Habitatio n pattern
47	Satadal Colony	11	10044	The condition of living in the slum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
48	Bina Pani Colony	11	10045	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 1.5 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
49	Collage Para Uttar Colony	12	10046	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 2 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
50	Collage Para Paschim Colony	12	10047	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 2 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
51	Mondal Para Uttar Colony	12	10048	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 2 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private

PMAY(Housing for All): Tufanganj Municipality

SI. N	Name of the Slums	Wa rd No-	Slum Code	Status	Land	Age in year	National High Way	Status of Housings	Road Status	Habitatio n pattern
52	Uttar Netaji Colony	12	10049	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 2 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
53	Manindra Colony	12	10055	The condition ofliving in theslum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 2 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private
54	Mandal Para Dakshin Colony	12	10056	The condition of living in the slum is unhygienic	Land belong s to the ULB	20	The National Highwa y - 2 kms away	Major population is living in huts, made of darma / bricks with tin sheets and asbestos/tile s on roof	Majority portion of roads are non- motorabl e Pucca and few are non- motorabl e Kutcha.	Private

#### **Existing Slums Details**

The environmental condition in the slums is poor. The slums lack basic civic amenities mainly drainage, thereby leading to water logging, mainly during rainy season. This has led to an unhygienic living condition in the slums. Most of the roads within slums are brick paved or kutcha road. Though there are sufficient streetlights available. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health that ultimately leads to significant loss of man-days of work amongst others. Overall physical and social infrastructure is poor.



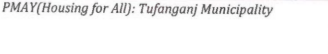


Table :- Project Land Particulars (2015-2016)

SI.No	Name of the Slums	Ward No	Area of the Slum (Sq. m.)	Age of the Slum (in Years)	Whether located in core City/Town or Fringe area	Type of Area surrounding Slum	Is the slum Notified/ Declared	Ownership of Land where Slum is located
1	Saroj Mukherhee Colony	1	10001	20	FRINGE AREA	Residential	Notified	Private
2	Sutradhar Colony	1	10002	20	CORE CITY/TOWN	Residential	Notified	Private
3	Paul Para Colony	1	10003	20	FRINGE AREA	Residential	Notified	Private
4	Joyguru Colony	1	10004	20	FRINGE AREA	Residential	Notified	Private
5	Master Para Colony	1	10005	20	FRINGE AREA	Residential	Notified	Private
6	Kuchiyamari Colony	1	10006	20	FRINGE AREA	Residential	Notified	Private
7	Telipara Colony	2	10007	20	FRINGE AREA	Residential	Notified	Private
8	B.B.D.Bag Colony	2	10008	20	FRINGE AREA	Residential	Notified	Private
9	Hare Krishna Colony	2	10009	20	FRINGE AREA	Residential	Notified	Private
10	Satyajit Roy Colony	2	10010	20	FRINGE AREA	Residential	Notified	Private
11	Uday Colony	2	10011	20	FRINGE AREA	Residential	Notified	Private
12	Uttar Para Colony	3	10012	20	FRINGE AREA	Residential	Notified	Private
13	Sukanta Colony	3	10013	20	CORE CITY/TOWN	Residential	Notified	Private
14	Ashram Para Colony	3	10014	20	FRINGE AREA	Residential	Notified	Private
15	Surya Sen Colony	3	10015	20	FRINGE AREA	Residential	Notified	Private
16	Kamar Patty Colony	4	10016	20	FRINGE AREA	Residential	Notified	Private
17	Madan Mohan Para Colony	4	10017	20	FRINGE AREA	Residential	Notified	Private
18	New Modan Mohan Para	5	10018	20	FRINGE AREA	Residential	Notified	Private
19	Vidya Sagar Colony	5	10020	20	CORE CITY/TOWN	Residential	Notified	Private
20	Badyakar Para Coony	6	10021	20	CORE CITY/TOWN	Residential	Notified	Private
21	Ashram Para	6	10022	20	CORE CITY/TOWN	Residential	Notified	Private

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SI.No	Name of the Slums	Ward No	Area of the Slum (Sq. m.)	Age of the Slum (in Years)	Whether located in core City/Town or Fringe area	Type of Area surrounding Slum	Is the slum Notified/ Declared	Ownership of Land where Slum is located
22	Vivekananda Colony	6	10023	20	CORE CITY/TOWN	Residential	Notified	Private
23	Dakshin Hatipil Khana Colony	6	10024	20	CORE CITY/TOWN	Residential	Notified	Private
24	Godawar Para Colony	6	10052	20	FRINGE AREA	Residential	Notified	Private
25	Basak Para Colony	6	10053	20	FRINGE AREA	Residential	Notified	Private
26	Mistri Para Colony	6	10054	20	FRINGE AREA	Residential	Notified	Private
27	Hatipil Khana Colony	7	10025	20	FRINGE AREA	Residential	Notified	Private
28	Dakshin Thana More Colony	7	10026	20	FRINGE AREA	Residential	Notified	Private
29	Itvata Colony	7	10027	20	FRINGE AREA	Residential	Notified	Private
30	Horizon Patti Colony	7	10028	20	FRINGE AREA	Residential	Notified	Private
31	P.W.D.Colony	7	10029	20	FRINGE AREA	Residential	Notified	Private
32	Thana Para Colony	7	10030	20	FRINGE AREA	Residential	Notified	Private
33	Naba Colony	8	10031	20	FRINGE AREA	Residential	Notified	Private
34	Sasa Bindu Colony	8	10032	20	FRINGE AREA	Residential	Notified	Private
35	Khudiram Colony	8	10033	20	FRINGE AREA	Residential	Notified	Private
36	Babu Para Colony	8	10034	20	FRINGE AREA	Residential	Notified	Private
37	Fire Station Colony	9	10035	20	FRINGE AREA	Residential	Notified	Private
38	Dhopa Para Colony	9	10036	20	FRINGE AREA	Residential	Notified	Private
39	Bidhan Pally Colony	9	10037	20	FRINGE AREA	Residential	Notified	Private
40	Kamar Para Colony	9	10038	20	FRINGE AREA	Residential	Notified	Private
41	Bidhan Sarani Colony	9	10051	20	FRINGE AREA	Residential	Notified	Private
42	Netaji Colony	10	10039	20	FRINGE AREA	Residential	Notified	Private
43	Ramkrishna Colony	10	10040	20	FRINGE AREA	Residential	Notified	Private
44	Sishu Kalyan Colony	10	10041	20	FRINGE AREA	Residential	Notified	Private
45	Sat Bhai Para	10	10042	20	FRINGE AREA	Residential	Notified	Private
46	Dakshin Netaji Colony	11	10043	20	FRINGE AREA	Residential	Notified	Private

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SI.No	Name of the Slums	Ward No	Area of the Slum (Sq. m.)	Age of the Slum (in Years)	Whether located in core City/Town or Fringe area	Type of Area surrounding Slum	Is the slum Notified/ Declared	Ownership of Land where Slum is located
47	Satadal Colony	11	10044	20	FRINGE AREA	Residential	Notified	Private
48	Bina Pani Colony	11	10045	20	FRINGE AREA	Residential	Notified	Private
49	Collage Para Uttar Colony	12	10046	20	FRINGE AREA	Residential	Notified	Private
50	Collage Para Paschim Colony	12	10047	20	FRINGE AREA	Residential	Notified	Private
51	Mondal Para Uttar Colony	12	10048	20	FRINGE AREA	Residential	Notified	Private
52	Uttar Netaji Colony	12	10049	20	FRINGE AREA	Residential	Notified	Private
53	Manindra Colony	12	10055	20	FRINGE AREA	Residential	Notified	Private
54	Mandal Para Dakshin Colony	12	10056	20	FRINGE AREA	Residential	Notified	Private

#### Migration

The growth of any urban area depends upon the various factors that in fact rule the growth pattern of the urban area. The growth depends upon various characteristics of an urban area.

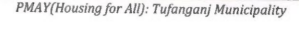
Maximum dwellers have migrated from rural areas due to lack of employment in agriculture sector as well as better livelihood opportunities in urban area. Maximum no of household had migrated from rural to urban area. Majority of the population of this slum is living for more than 20 years in this slum. Hence, dwellers are now permanently depending on 54 nos slums. This justifies as a parameter on the importance of Slum for the Beneficiary Led Construction.

#### **Housing Status**

Houses in the slum areas are in usually temporary in nature, without a permanent roof structure.

Housing is the constituent of the social infrastructure of the economy. Like the other constituents, such as the system of education and health, housing also can either reduce or enhance the disparities in the society. The total number of dwelling units in the slums are 592 of which 319 are kacha houses.





## House Type /Structure(2015-2016)

-		-11-1-	oci accai c(203			
Sl.No	Name of the Slums	Ward No	Area of the Slum (Sq. m.)	Semi Pucca	Kutcha	Total
1	Saroj Mukherhee Colony	1	10001	4	6	10
2	Sutradhar Colony	1	10002	5	2	7
3	Paul Para Colony	1	10003	2	2	4
4	Joyguru Colony	1	10004	1	3	4
5	Master Para Colony	1	10005	5	5	10
6	Kuchiyamari Colony	1	10006	2	4	6
7	Telipara Colony	2	10007	5	8	13
8	B.B.D.Bag Colony	2	10008	5	7	12
9	Hare Krishna Colony	2	10009	4	4	8
10	Satyajit Roy Colony	2	10010	2	4	6
11	Uday Colony	2	10011	6	4	10
12	Uttar Para Colony	3	10012	7	11	18
13	Sukanta Colony	3	10013	2	2	4
14	Ashram Para Colony	3	10014	1	5	6
15	Surya Sen Colony	3	10015	2	4	6
16	Kamar Patty Colony	4	10016	3	7	10
17	Madan Mohan Para Colony	4	10017	9	17	26
18	New Modan Mohan Para	5	10018	21	35	56
19	Vidya Sagar Colony	5	10020	4	6	10
20	Badyakar Para Coony	6	10021	0	3	3
21	Ashram Para	6	10022	0	3	3
22	Vivekananda Colony	6	10023	1	5	6
23	Dakshin Hatipil Khana Colony	6	10024	2	5	7
24	Godawar Para Colony	6	10052	4	2	6
25	Basak Para Colony	6	10053	4	5	9
26	Mistri Para Colony	6	10054	1	5	6
27	Hatipil Khana Colony	7	10025	2	2	4
28	Dakshin Thana More Colony	7	10026	0	2	2
29	Itvata Colony	7	10027	0	1	1
30	Horizon Patti Colony	7	10028	9	10	19
31	P.W.D.Colony	7	10029	3	3.	6
32	Thana Para Colony	7	10030	3	4	7
33	Naba Colony	8	10031	4	6	10
34	Sasa Bindu Colony	8	10032	6	4	10
35	Khudiram Colony	8	10033	1	1	2

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Sl.No	Name of the Slums	Ward No	Area of the Slum (Sq. m.)	Semi Pucca	Kutcha	Total
36	Babu Para Colony	8	10034	6	4	10
37	Fire Station Colony	9	10035	3	3	6
38	Dhopa Para Colony	9	10036	3	3	6
39	Bidhan Pally Colony	9	10037	11	10	21
40	Kamar Para Colony	9	10038	3	3	6
41	Bidhan Sarani Colony	9	10051	1	2	3
42	Netaji Colony	10	10039	5	9	14
43	Ramkrishna Colony	10	10040	13	14	27
44	Sishu Kalyan Colony	10	10041	3	6	9
45	Sat Bhai Para	10	10042	1	2	3
46	Dakshin Netaji Colony	11	10043	1	2	3
47	Satadal Colony	11	10044	3	9	12
48	Bina Pani Colony	11	10045	15	17	32
49	Collage Para Uttar Colony	12	10046	2	2	4
50	Collage Para Paschim Colony	12	10047	2	3	5
51	Mondal Para Uttar Colony	12	10048	5	3	8
52	Uttar Netaji Colony	12	10049	13	17	30
53	Manindra Colony	12	10055	5	7	12
54	Mandal Para Dakshin Colony	12	10056	3	6	9
	Total			228	319	547

Most of the dwelling units have mud flooring closely followed by cement flooring. Firewood is the major source of cooking fuel in majority of the slum household.

#### Physical Infrastructure:

Infrastructure is the basic requirement of urban life and its adequacy and accessibility are two important ingredients and key contributors in the up gradation and enrichment of quality of urban life which is the primary objective of any planned development effort. These infrastructure facilities are broadly classified into two aspects:

Physical infrastructure: Water supply, Drainage, Solid waste, Roads, Electricity.

Social infrastructure: Health, School, Community Hall, Lively Hood Centre

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## Status of Physical Infrastructure(2015-2016)

Saroj Mukherhee Colo	ny
Physical Infrastructure	Status
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11.Whether Street light facility is available in the Slum	Yes
Sutradhar Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
5. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
3. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
D.Distance from the nearest Motorable road	Less than 0.5 km

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10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
10.Internal Road	Non-motorable pucca
11.Whether Street light facility is available in the Slum	Yes
Paul Para Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11.Whether Street light facility is available in the Slum	Yes
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable

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	kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Joyguru Colony	
Connectivity to City-wide Water Supply System	Partially connected
Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Master Para Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
5. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days

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Chairman
Tufanganj Municipality

8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Kuchiyamari Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Telipara Colony	
1. Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff



7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
B.B.D.Bag Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Hare Krishna Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII



4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11.Whether Street light facility is available in the Slum	Yes
Satyajit Roy Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11.Whether Street light facility is available in the Slum	Yes
Uday Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected

3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non - Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Uttar Para Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Sukanta Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non -Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca

11. Whether Street light facility is available in the Slum	Yes
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Ashram Para Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Surya Sen Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Kamar Patty Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha

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9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Madan Mohan Para Colo	ony
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
New Modan Mohan Pa	ra
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Vidya Sagar Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha

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9. Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Badyakar Para Coony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Ashram Para	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Vivekananda Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days



8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Dakshin Hatipil Khana Co	olony
1. Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Godawar Para Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha
9.Distance from the nearest Motorable road	Less than 0.5 km
10.Internal Road	Non-motorable pucca
11. Whether Street light facility is available in the Slum	Yes
Basak Para Colony	
Connectivity to City-wide Water Supply System	Partially connected
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to City-wide Sewerage System	NII
4. Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Once in 2 days
6. Arrangement for garbage Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 15 days



8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Mistri Para Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Hatipil Khana Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11.Whether Street light facility is available in the Slum	Yes	
Dakshin Thana More Col	ony	
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	

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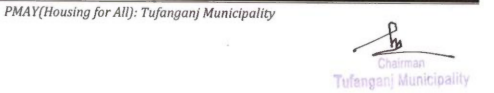
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9. Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Itvata Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NI	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are NonMotorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km  Non-motorable pucca	
10.Internal Road		
11. Whether Street light facility is available in the Slum	Yes	
Horizon Patti Colony		
1. Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
P.W.D.Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	

6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Thana Para Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non -Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Naba Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Sasa Bindu Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	

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4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Khudiram Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9. Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Babu Para Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Fire Station Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	





4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Dhopa Para Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Bidhan Pally Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
5. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
3. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
D.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
1. Whether Street light facility is available in the Slum	Yes	
Kamar Para Colony		
. Connectivity to City-wide Water Supply System	Partially connected	

2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Bidhan Sarani Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Netaji Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Ramkrishna Colony		
Connectivity to City-wide Water Supply System	Partially connected	

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2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Sishu Kalyan Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Sat Bhai Para		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Dakshin Netaji Colony		
Connectivity to City-wide Water Supply System	Partially connected	



2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Satadal Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum  Ye		
Bina Pani Colony		
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	

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Collage Para Uttar Cold	ony	
1. Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are NonMotorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Collage Para Paschim Co	lony	
1. Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Mondal Para Uttar Colo	ny	
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
Frequency of garbage Disposal Once in 2		
5. Arrangement for garbage Disposal Municipal		
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	

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Uttar Netaji Colony		
1. Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	
Manindra Colony		
1. Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are Non –Motorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road Non-motora		
11. Whether Street light facility is available in the Slum	Yes	
Mandal Para Dakshin Co	lony	
Connectivity to City-wide Water Supply System	Partially connected	
2. Connectivity to City-wide Strom-water Drainage Supply System	Partially connected	
3. Connectivity to City-wide Sewerage System	NII	
4. Whether the slum is prone to flooding due to rains	No	
5. Frequency of garbage Disposal	Once in 2 days	
6. Arrangement for garbage Disposal	Municipal staff	
7. Frequency of clearance open drains	Once in 15 days	
8. Approach Road/Lane/Constructed Path to Slum	Non- Motorable Pucca and few are NonMotorable kutcha	
9.Distance from the nearest Motorable road	Less than 0.5 km	
10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	

PMAY(Housing for All): Tufanganj Municipality

10.Internal Road	Non-motorable pucca	
11. Whether Street light facility is available in the Slum	Yes	

Majority of the household uses public taps for water supply. The situation of water supply in the slum is poor. There are presently two water tap only.

#### **Storm Water Drains**

Sewerage system is not available at Tufanganj Municipality. Drainage system as available is at per. Disposal of storm water/ Sullage disposal drain/ culverts are insufficient. Stagnant water has been observed at many places in and around the slum.

#### Solid waste

At Solid Waste Management system in the slum is mainly done by the ULB. The waste which is generated is collected daily. The drains are cleared by the local people once in a week.

#### Roads

Approach roads to the slums are motor able but roads within slum are in dilapidated condition.

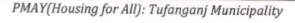
Roads in front of premises			
Motorable Pucca	Motorable Katcha	Non Motorable Pucca	Non Motorable Katcha
40%	25%	25%	10%

#### Electricity

Majority of the household (100%) have electricity connections, the street lights are maintained by the Municipality.

#### Literacy level

It is observed that 152 of the population are illiterate. Literacy of the female population is less than that of the male.



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## Details of Social Infrastructure at a glance:

# Details of Social Infrastructure at a glance:

## 1. SAROJ MUKHARJEE COLONY

Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA

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PMAY(Housing for All): Tufanganj Municipality

Education & Social Infrastructure  Pre-primary School	
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	YES

# 2. SUTRADHAR COLONY

Education & Social Infrastructure  Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA

PMAY(Housing for All): Tufanganj Municipality

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Education & Social Infras	structure
Pre-primary School	
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	YES

### 3. PAUL PARA COLONY

Education & Social Infrastructure  Pre-primary School	
NA	
NA	
NA	



Education & Social Infrastructure  Pre-primary School	
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

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PMAY(Housing for All): Tufanganj Municipality

### 4. JOYGURU COLONY

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than .5 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
ocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km

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PMAY(Housing for All): Tufanganj Municipality

Education & Social Infrastructure  Pre-primary School	
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 5. MASTERPARA COLONY

Education & Social Infrastructure  Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA

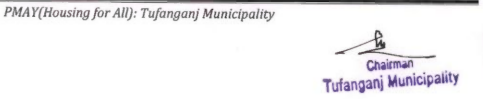


Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 6. KUCHIYAMARI COLONY

Education & Social Infrastructure  Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km





Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

# 7. TELIPARA COLONY

Education & Social Infrastructure  Pre-primary School	
NA	
NA	
NA	

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PMAY(Housing for All): Tufanganj Municipality

State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA







### 8. B.B.D.BAG COLONY

Education & Soci		
Pre-primary School		
Anganwadi under ICDS	Within distance less than .5 km	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	Within distance less than 0.5 km	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 1 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than 2 km	
Maternity Centre	NA	
Private Clinic	Within distance less than 2 km	
Registered Medical Practitioner (RMP)	NA	
Ayurvedic Doctor/Vaidya	NA	
Social Development/Welfare	NA	
Community Hall	Within distance less than 2 km	
ivelihood/Production Centre	NA	

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PMAY(Housing for All): Tufanganj Municipality

Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 9. HAREKRISHNA COLONY

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	Within distance less than .5 km	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within the slum	
Private	Within distance less than 0.5 km	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 1 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than 2 km	
Maternity Centre	NA	

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PMAY(Housing for All): Tufanganj Municipality

Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 2 km
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 10. SATYAJIT SARANI

Education & Social Infrastructure  Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	Within distance less than 0.5 km
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km



Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 11. UDAY COLONY

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than .5 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA



PMAY(Housing for All): Tufanganj Municipality



State Government	Within distance less than 0.5 km
Private	Within distance less than 0.5 km
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 12. UTTARPARA COLONY

Education & Social Infrastructure



Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
elf Help Groups/DWCUA Groups in Slum	YES
do. of Neighbourhood Groups (NHGs) in slum	NA NA

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PMAY(Housing for All): Tufanganj Municipality



Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 13. SUKANTA COLONY

Education & Social Infrastructure  Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA

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PMAY(Housing for All): Tufanganj Municipality



Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 14. ASHRAM PARA COLONY

Education & Social Infrastructure  Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA



Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 15. SURYA SEN COLONY

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	



Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

# 16. KAMAR PATTY COLONY

Pre-primary School	
Municipal Pre-school	NA
iunicipai Pre-school	NA

PMAY(Housing for All): Tufanganj Municipality

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Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA NA
Slum-dwellers Association	NA
Youth Association	NA NA
Women's Association/Mahila Samithis	NA





Due pulmany Cabant	
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
ocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA

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PMAY(Housing for All): Tufanganj Municipality

YES
NA
NA
NA
NA

#### 18. NEW MADAN MOHAN PARA COLONY

Education & Social Infrastructure  Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within the slum
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 2 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA



Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 19. VIDYA SAGAR COLONY

Education & Social Infrastructure  Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA

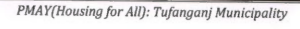




State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than .5 km
Maternity Centre	NA
Private Clinic	Within distance less than .5 km
Registered Medical Practitioner (RMP)	Within distance less than .5 km
Ayurvedic Doctor/Vaidya	Within distance less than .5 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

# 20. BADYAKAR PARA COLONY

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	NA	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		



Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

# 21. ASHRAM PARA



Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than .5 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES



No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 22. VIVEKANANDA COLONY

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within the slum
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA





Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 23. DAKSHIN HATIPILKHANA COLONY

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA



Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

# 24. GODOWN PARA COLONY

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA



Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
lum-dwellers Association	NA
outh Association	NA
Vomen's Association/Mahila Samithis	NA



Education & Social Infra	structure
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA NA
Old Age Home	NA NA

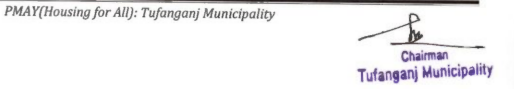


Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 26. MISTRI PARA COLONY

Education & Socia	I Infrastructure
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
yurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA





Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

# 27. HATIPILKHANA COLONY

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance less than .5 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA



Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than .5 km
Registered Medical Practitioner (RMP)	Within distance less than .5 km
Ayurvedic Doctor/Vaidya	Within distance less than .5 km
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	- NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	YES

### 28. DHAKSHIN THANA MORE COLONY

Education & Social Infrastructure  Pre-primary School	
NA	
NA	
NA	

MED, GoWB

PMAY(Housing for All): Tufanganj Municipality



State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than .5 km
Maternity Centre	NA
Private Clinic	Within distance less than .5 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	Within distance less than .5 km
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	YES

29. ITVATA COLONY



Education & Social Infras	structure
Pre-primary School	
Anganwadi under ICDS	Within distance less than .5 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 0.5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	NA
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES

MED, GoWB

PMAY(Housing for All): Tufanganj Municipality



No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

#### 30. HARIZAN PATTY COLONY

Education & Social Infrastructure  Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within the slum
Maternity Centre	NA
Private Clinic	Within distance less than .5 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km







Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

# 31. PWD COLONY

Education & Social Infrastructure  Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km



Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than .5 km
Maternity Centre	NA
Private Clinic	Within distance less than .5 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

## 32. THANA PARA COLONY

Education & Social Infrastructure  Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA

MED, GoWB

PMAY(Housing for All): Tufanganj Municipality

State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than .5 km
Maternity Centre	NA NA
Private Clinic	Within distance less than .5 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than .5 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

## 33. NABA COLONY

Education & Social Infrastructure	
Education & Social Intrastructure	

Pre-primary School	
Anganwadi under ICDS	Within distance less than .5 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA NA
Primary Health Centre	NA NA
Government Hospital	Within distance less than .5 km
Maternity Centre	NA
Private Clinic	Within distance less than 5 km
Registered Medical Practitioner (RMP)	
	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA



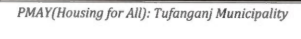


Slum-dwellers Association	NA
Youth Association	1
Women's Association/Mahila Samithis	NA

### 34. SASABINDU COLONY

Education & Socia	a tuirastructure
Pre-primary School	
Anganwadi under ICDS	Within distance less than .5 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within
Private	Within distance less than 0.5 km
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km







Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

## 35. KHUDIRAM COLONY

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within the slum
Private	Within distance less than 0.5 km
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km

MED, GoWB

PMAY(Housing for All): Tufanganj Municipality



Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

# 36. BABUPARA COLONY

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	Within distance less than 0.5 km
High School	
Municipal	NA



Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 2 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

# 37. FIRE STATION COLONY

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA



Municipal	NA
State Government	Within in the slum
Private	Within distance less than 0.5 km
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than .5 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA







Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than .5 km
Night Shelter	NA
Old Age Home	NA



Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 39. BIDHAN PALLY COLONY

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	NA	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than .5 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than 1 km	
Maternity Centre	NA	
Private Clinic	Within distance less than 1 km	
Registered Medical Practitioner (RMP)	NA	
Ayurvedic Doctor/Vaidya	NA	

MED, GoWB

PMAY(Housing for All): Tufanganj Municipality



Social Development/Welfare	NA
Community Hall	Within distance less than .5 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

# 40. KAMARPARA COLONY

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	Within distance less than .5 km	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than .5 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	



PMAY(Housing for All): Tufanganj Municipality

Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 41. BIDHANSARANI COLONY

Education & Social Infrastructure  Pre-primary School	
NA	
NA	
NA	
Within distance less than 0.5 km	

MED, GoWB

PMAY(Housing for All): Tufanganj Municipality

Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

## 42. KAMAR PATNETAJI COLONY

	Education & Social Infrastructure	
Pre-primary School		

MED, GoWB

PMAY(Housing for All): Tufanganj Municipality

Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	NA
Ayurvedic Doctor/Vaidya	NA
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA

MED, GoWB

PMAY(Housing for All): Tufanganj Municipality

NA
NA

### 43. RAMKRISHNA COLONY

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA

MED, GoWB

PMAY(Housing for All): Tufanganj Municipality

Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

### 44. SISHIKALYAN COLONY

Pre-primary School		
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within the slum	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 2 km	
Adult Education Centre	NA	
Health Facilities	NA	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than I km	
Maternity Centre	NA	
Private Clinic	Within distance less than 1 km	

MED, GoWB

PMAY(Housing for All): Tufanganj Municipality

Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

# 45. SATBHAIPARA COLONY

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	NA	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than .5 km	

MED, GoWB

PMAY(Housing for All): Tufanganj Municipality

Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than .5 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

## 46. DAKSHIN NETAJI COLONY

Education & Social Infrastructure  Pre-primary School		

MED, GoWB PMAY(Housing for All): Tufanganj Municipality

Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than .5 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA NA
Women's Association/Mahila Samithis	NA



Education & Social Infra	pri neini e
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than .5 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	
Street Children Rehabilitation Centre	NA
	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA

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Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

## 48. BINAPANI COLONY

Providence C. I. I.	
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within the slum
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km

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PMAY(Housing for All): Tufanganj Municipality

Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

## 49. COLLAGE PARA UTTAR COLONY

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA

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PMAY(Housing for All): Tufanganj Municipality

Primary Health Centre	NA
Government Hospital	Within distance less than 1 km
Maternity Centre	NA
Private Clinic	Within distance less than 1 km
Registered Medical Practitioner (RMP)	Within distance less than 1 km
Ayurvedic Doctor/Vaidya	Within distance less than 1 km
Social Development/Welfare	NA
Community Hall	Within distance less than 1 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

## 50. COLLAGE PARA PASCHIM COLONY

Education & Social Infrastructure  Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	

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Municipal	NA
Private	NA
State Government	Within distance less than 1 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	Within distance less than 2 km
Ayurvedic Doctor/Vaidya	Within distance less than 2 km
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

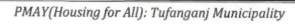
## 51. MANDAL PARA UTTAR COLONY

	Education & Social Infrastructure	
Pre-primary School		



Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	Within distance less than 2 km
Ayurvedic Doctor/Vaidya	Within distance less than 2 km
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA







NA
NA

## 52. UTTAR NETAJI COLONY

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	Within distance less than 2 km
Ayurvedic Doctor/Vaidya	Within distance less than 2 km
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA

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Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

## 53. MANINDRA COLONY

Education &	& Social Infrastructure
Pre-primary School	
Anganwadi under ICDS	NA
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance less than 0.5 km
Private	NA
High School	
Municipal	NA NA
Private	NA
State Government	Within distance less than .5 km
Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA





Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	Within distance less than 2 km
Ayurvedic Doctor/Vaidya	Within distance less than 2 km
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

# 54. MANDALPARA DAKSHIN COLONY

Education & Social Infrastructure  Pre-primary School		
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance less than 0.5 km	
Private	NA	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than .5 km	

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Adult Education Centre	NA
Health Facilities	NA
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 2 km
Maternity Centre	NA
Private Clinic	Within distance less than 2 km
Registered Medical Practitioner (RMP)	Within distance less than 2 km
Ayurvedic Doctor/Vaidya	Within distance less than 2 km
Social Development/Welfare	NA
Community Hall	Within distance less than 2 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	Within distance less than 1 km
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	YES
No. of Neighbourhood Groups (NHGs) in slum	NA
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

The Supply Demand Gap and Requirements

Particulars Requirements

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Housing: Dwelling Unit provision for Households with standard provisions:

- 1 Multipurpose Room
- 1 Bed Room
- 1 Kitchen
- 1 Toilet
- 1 W.C

Physical Infrastructure Requirement:

Standard Infrastructure Provision for

- Water Supply
- Drainage
- Roads

#### **Project Development Option**

In-situ redevelopment and whole of the project will be addressed in the project

#### **Proposed Development**

Based on preliminary understanding, the following components are being proposed

Housing Units [Single storied in situ].

• Standard Physical Infrastructure to be provided in the form of Circulation of Water Supply Drainage, Roads.

### Innovations proposed in Project Planning Background

Housing activities are known to have the capacity to play a significant role in social-economic development, because they help not only in creation of shelter for the people by also in generating employment opportunities for a large variety skilled and unskilled work force which is a prerequisite for growth and development of settlement. A considerable section of the people without land are in a still worse position as housing schemes for the poor have hither to been targeted on paper but not applied in practice. Both the serviced land and shelter have become beyond the reach for half of the population-hence formation of slums, encroachments, informal colonies and unauthorized constructions. No land is earmarked for Economically Weaker Sections and Low Income Groups in Master Plan. The population density norms are required to re-look to enable better utilization of valuable land, as certain areas in the city. This growing slum population and the lack of basic facilities like water and sanitation will badly impact on overall development and prosperity of urban centres like Municipality.

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To overcome the existing situation and to promote planned development the following innovative strategies can be adopted for the improvement of the city.

- To ensure that housing, along with the supporting services is treated as a priority and at par with the infrastructure sector.
- Forging strong partnerships between private, public, and cooperative sectors to enhance the capacity of the construction industry.
- Organizing public consultations to meet the special needs of slum dwellers.
- Promotion of livelihood for the slum dwellers.

### Situation Appraisal & Key Intervention for Identified Slum

Presently accessibility to water supply facilities in the slum pocket is inadequate. The major source of water is from the common tap water available in the slums. The slum is partially connected to the municipal water supply main.

It is now proposed that water pipeline shall be provided in each household with requisite number of taps, as computed during the survey as felt needs shall be provided under this Project. However, considering that the houses are being provided with water, the provisions of multiple taps have not been encouraged and kept to the minimal level.

### Design of distribution system was carried out on the following basis:

Population projection
Project horizon years
Design period for various project components
Per capita water supply
Factors affecting consumption
Existing water supplies
Pipeline pressure requirement
Economical size of conveying main
Choice of pipe materials
Peak factor
Residual pressure
Hydraulic zoning

### **Design Period for various Project Components**

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Water supply projects are designed normally to meet the requirements over a period of 30 years after their completion. The time lag between design and completion of the project should also be taken into account which should not exceed two to five years depending on the size of the project. CPHEEO guidelines have been followed has suggested the design period for various water supply components.

#### Service Plan

The pipelines needs to be regularly and kept in full working conditions. It is proposed that operation and maintenance of these pipelines and other assets be done in conjunction with the maintenance programme of the Municipal Corporation. The Bustee Working Committee shall be the first level of responsibility for ensuring that the pipelines etc are kept in good order. The overall operation and maintenance shall be carried out by the project cell of the Municipal Corporation.

### **Proposed Interventions**

According to the above, the water supply design requirement for Municipality has been fixed at 135 lpcd

(Domestic Requirement) + 15% (head loss) +  $100*(p^0.5) = 163.25$  lpcd (approx).

There is existing water supply scheme which has the capacity for meeting the requirement. Thus there is no additional requirement of any reservoir. There are street stand posts for the slum proposed. But to achieve house connection at slum 100 mm dia. DI pipes are proposed.

The details of water supply lines provide are as follow:

#### Transmission of Water

Tufanganj Municipalityhas water supply through OHR having water supply. For the proposed multi-storied buildings sump and pump with OHR is provided for each building. The water supply network for this slum will be connected to the citywide water supply network.

Water supply system broadly involves transmission of water from the water supply main to the area of consumption normally through pipelines. Pipelines normally follow the profile of the ground surface quite closely, normally at 1 metre below ground.

Following design criteria are adopted for this project:

Gravity pipelines have to be laid below the hydraulic gradient.
Pipes are of Ductile Iron, Mild steel, GRP, HDPE, uPVC, Plastic etc.
The design of water supply conduits is dependent on pipe friction, available head, velocity allowable, etc.
There are a number of formulae available for use in calculating the velocity of flow.

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However,

☐ Hazen William's formula for pressure conduits and Manning's formula for free flow conduits are popularly used.

### Drainage and Solid waste management

### Proposal

The status of adequate Drainage has a close and direct link with environment, water supply and its cleanliness, health and hygiene. The problem of adequate drainage associated with steep influx of population in urban areas, therefore needs to be addressed forth with, debated and deliberated at length, by the policy planners for the development of urban/city areas. Inadequate Drainage results in accumulation of stagnant water and is a major health hazard for the people living in the region.

In the slums there is no proper drainage system and hence stagnation of water is a common occurrence for the slums. In order to improve the situation, there is a need for constructing pucca drains, which will dispose of the stagnant water to the main drains.

#### Outcome

The proposed drainage system by means of construction of new drains and improvement of existing will help to provide relief to the slum dwellers by means of efficient and effective disposal of storm water through the outfall channels. The outcome of this scheme will by and large enhance the quality of civic life by way of promotion and safeguarding the public health and environmental pollution.

#### Assessment Overall State of Infrastructure

One of the priority area identified for Wood Industries slum has been absence of adequate drainage. Most of the drainage is kutcha and inadequate for covering the slums which had led to water logging which in turn affected the environment and health of the people on an overall basis.

As mentioned above poor drainage system and consequently chronic water logging are the major issues of concern. There is hardly any pucca drain. The state of drain also affects the condition of the road.

Though there are storm water drains on the main road around the slums, but there is no systematic connection with the internal areas of the slum, thereby leading to acute water logging within the slum. It is worth mentioning that apart from lack of drainage network in several slum pockets, major challenge lies with its maintenance. In numerous cases drains in slums gets choked due to improper disposing of solid waste and other hazardous materials into the existing drains.

Situation gets beyond control particularly during monsoon season like July and August. Accumulated water causes to generate public health problems. Haphazard growth and settlement in the slum area

Tufangani Municipality

has blocked the natural drainage courses, which in turn causes water logging and stagnation in different parts of the slum.

### **Proposed Interventions**

It is thus proposed to have an integrated drainage programme covering the slum pocket. The programme shall envisage construction of pucca drain throughout the road length and installing a maintenance programme to ensure that the drains are kept free from clogging from plastics and other materials. Depending on the availability of space and requirement, a sections have been designed, Designs of which have been provided in the relevant sections.

#### Road Infrastructure

#### Proposal

A key component of the Proposal is a focused initiative to provide strong connectivity and provision of movement in the slums. This will enable the poor people to benefit from greater mobility and would increase their employment opportunities, open up trading and marketing of products, and important improve access to health, education, and other social services.

Roads in the slum are highly undeveloped and ill maintained. Poor roads are strong barrier to the development of the slums. Poor road condition and absence of road facility in several slums makes life difficult for all slum dwellers, especially, women and children. It also hampers prompt movement of sick; particularly those who require urgent medical attention. Lack of maintenance, coupled with poor drainage makes life even worse during monsoon season. Road are rarely re-built or re-paired periodically due to several reason. Provision of basic quality road is thus an important element of slum development. The existing road network system of the slum has become inadequate to cope up with the present and ever increasing needs. In order to bear the additional pressure due to enhanced civic, economic and commercial activities of the slum, existing road network system in several places are required either to be up-graded or winded and new roads are also be constructed in a number of places where the network is inadequate.

Proposed status and strategy

The existing condition of the road is poor and cause great hardship to the slum dwellers particularly women and children. The existing roads in the slum areas are predominantly made of brick pavement. These roads are substantially worn out. The lane roads are Kutcha roads. These roads are highly vulnerable and are in a poor condition particularly in rainy season

One of the major issues is absence of proper maintenance. In view of this it is proposed that the entire road network is to be converted to concrete pavement as concrete pavements are durable and easy to maintain.

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The Road needs to be maintained. It is proposed that operation and maintenance and servicing of these roads be done by the Municipality. The Bustee Working Committee shall be the first level of responsibility for ensuring that the pipelines etc. are kept in good order. The project cell of the Municipal Corporation shall carry out the overall operation and maintenance.

### **Proposed Intervention**

All the proposed roads are rigid pavement-cement concrete roads. Rigid pavements are those which posses note worthy flexural strength. The concrete pavement slab can very well serve as a wearing surface as well as effective base course. Therefore usually rigid pavement structure consists of a cement concrete slab, below which a granular base or sub base course may be provided. Rigid pavements are generally designed and the stresses are analyzed using elastic theory, assuming pavement as an elastic plate resting over elastic or a viscous foundation.

Construction of granular sub-base (GSB) 100 mm thick. Construction of 100 mm thick cement concrete pavement.

#### Outcome

After successful implementation of the scheme the slum dwellers will have facilities like pre-school education, adult education, non-formal education and social, recreational activities in the slum area. The community centres would provide the people to gather in, to meet and discuss their problems. It is not just a physical location but a space; where poor people could own, develop their thoughts and also could contribute their own skill and labour to make their dream come true. It will also provide the Municipal Corporation in networking with the urban poor communities in order to exchange information and views.

### **Definition of Slum for Housing:**

Different definitions of a slum exist in different statutes and in urban poverty literature. For the purpose of HOUSING SCHEME, it is proposed to adopt the definition given in the 2001 Census, which is as follows:

- a. All areas notified as 'Slum' by State/Local Government and UT Administration under any Act;
- b. All areas recognized as 'Slum' by State/Local Government and UT Administration, which have not been formally notified as slum under any Act;

'Slum' or 'Slum Area'— is a compact settlement of at least 20 households (For NE & Special Category States it is 10-15 households) with a collection of poorly built tenements, mostly of temporary nature, crowded together usually with inadequate sanitary and drinking water facilities in unhygienic conditions.

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#### Situation Appraisal

The people living in the slums mostly have kutcha and semi-pucca housing. In certain cases where pucca housing is available, they are usually in dilapidated condition. The kutcha houses are in very poor condition and require extensive repairs. Most of the houses have tiles on roof. While during the survey some of the houses have been noted to be in average condition, the quality of these houses is also speedily deteriorating.

#### **Proposed Intervention**

In line with the vision to 'housing for all', an integrated housing programme is proposed to be implemented. The target will be all the slum dwellers in the pocket. In situ single dwelling units are proposed.

Building type	Number of DU
In situ single Unit	1210 nos. within 64 slums and 80 nos.17 non slums

#### **Building Plan**

The buildings are proposed to cover an area of approximate 32.18 Sq.mt along with provision of 2 rooms, kitchen and sanitation facility. The layout, size and type design of housing dwelling units depends on the local conditions and the preferences of the beneficiary. The houses, has been designed in accordance with the desire of the beneficiaries, keeping in view the climatic conditions and the need to provide ample space, kitchen, ventilation, sanitary facilities, etc. and the community perceptions, preferences and cultural attitudes.

In line with the scheme, carpet area of the house will be not less than 25.37 sq. mts and preferably two room accommodation plus kitchen and toilet should be constructed.

#### **Building material**

- □ PCC (1:3:6) for foundation
- □ RCC M-20 for substructure & superstructure (Column, Beam, Slab)
- ☐ HYSD Steel



		1 <sup>st</sup> class Brick Masonry
		1:6 (Cement: Sand) plaster – 10 mm on soffit of beam & slab, 15 mm on internal walls & 20 mm on external walls
		IPS flooring
St	ruct	tural Design
		Following are the general considerations in the analysis/design.
		For all structural elements, M20 grade concrete and Fe 415 grade of steel is used.
		Plinth beams passing through columns are provided as tie beams.
		Pedestals are proposed up to ground level.
		Beam Centre-line dimensions are followed for analysis and design.
		For all the building, walls of 250 mm and 125mm thick with 20 mm External plaster and 12 mm thick internal plaster are considered.
		Seismic loads are considered acting in the horizontal direction along either of the two principal directions.
De	esig	ın data
		Live load: 2.0 kN/m2 at typical floor
		1.5 kN/m2 on terrace (With Access): 0.75 kN/m2 on terrace (without Access)
		Floor finish 50mm (0.05*24) = : 1.2 kN/m2
		Ceiling plaster 12mm (0.012*20.8) : 0.25 kN/m2
		Partition walls (Wherever Necessary) : 1.0 kN/m2
		Terrace finish: 1.5 kN/m2
		Earthquake load: As per IS-1893 (Part 1) - 2002
		Depth of foundation below ground: ,0.7 m
		Walls: 250 mm thick brick masonry walls at external and 125mm walls internal.
Re	efer	rence codes:
		IS 456: 2000 - Code of practice -Plain and Reinforced concrete.

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IS :1893 :2002 - Criteria for Earthquake resistant design of structures(Part-1)
IS: 13920: 1993 - Ductile detailing of Reinforced concrete structures subjected to seismic forces.
SP: 34 - Hand Book on Concrete Reinforcement and Detailing.
S: 875: 1987 - Code of practice for design loads (other than earthquake) for buildings and

#### Identification of Beneficiaries

structures. (Part-2)

Municipality Municipal Corporation, in consultation with State Urban Development Agency (SUDA), will approve the phasing of the beneficiaries in the region. The beneficiaries so identified and the projects so prepared shall be done in consultation with the committees and community development societies already existing in that particular city. The identification of beneficiaries will be on the basis of the baseline survey already conducted under PMAY Demand Survey.

#### **Allotment of Houses**

Allotment of dwelling units will be in the name of the female member of the household. Alternatively, it can be allotted in the name of husband and wife jointly. Ownership of land required for every Benificiary.

#### **Town Planning Norms**

Up-gradation of existing constructions and construction of new houses shall only be taken after approval of the lay out by the urban local body. Respective State Govts. may relax some town planning norms for sanction of such layout Plans, to facilitate HOUSING SCHEME, however, minimum acceptable standards of Town Planning will need to be set and followed.

All planning are done as per UDPFI & CPHEOO guidelines and local Municipal Bye-laws.

#### Compliance with Municipal Bye laws

All designs & drawings are created keeping in line with the municipal bye laws.

#### **Tenure**

Unlike rural areas, land is scarce in urban areas particularly in large metropolises. Under HOUSING SCHEME, the responsibility for providing land for the project rests with the State Government or its agencies.

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#### Summary of Investment

#### **Project Costing**

The costing for the individual sectors has been made on the basis of applicable Schedule of Rates. The details of each of the sub-projects have been provided in the respective sections.

#### The cost components include:

Infrastructure: Cost of infrastructure development/up-gradation includingwater supply, storm water drainage, roads (BT & CC) & drainage, etc.

Housing: Construction Costs would need to be arrived from the various components that are proposed to be implemented and would vary depending on the development option identified.

#### **GOI Contribution:**

PMAY scheme guidelines stipulate that, 1.5 lakhs of the unit cost of Dwelling unit.

The Central share would be available as per milestones set out in Memorandum of Agreement (MoA).

#### Beneficiary Contribution:

In order to ensure beneficiaries interest, financial contribution by the beneficiaries is critical.. The share of beneficiary contribution in housing is proposed to be a minimum of 25000/-. As per PMAY guidelines no contribution from the beneficiaries is expected in infrastructure improvements.

#### State Contribution:

The decision would be left to the remaining share would have to be arranged by the State. State will contribute 5% of total Dwelling cost for infrastructure.

#### **ULB Contribution:**

ULB have no contribution on dwelling unit cost. ULB will contribute 5% of total Dwelling cost for infrastructure.

In the 1st Meeting of SLSMC of West Bengal it has been decided that the fowing funding pattern should be adopted for implementation of PMAY until further revision.

Type of City/Towns as	Component	oution of			
per 2011 census		Centre Rs.(Lak hs)	State Rs.(Lakh s)	ULB Rs.(Lakhs	Beneficiari es Rs.(Lakhs
Total cost of Benificiary LED	Housing	1.5	1.92858	Nil	0.25
Construction	Infrastructure	Nil	5%	5 %	Nil

Project Cost and Financing Strategy

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#### For Dwelling Unit

Total no of Dwelling unit = 478 Nos

Rate per Dwelling unit = 3.68 Lakhs

Total Cost of Dwelling unit = 478 x 3.68 = 1759.04 Lakhs

Central Share = 478 x 1.5 Lakhs = 717.00 Lakhs

State Share = 478 x 1.93 Lakhs = 1010.49 Lakhs

Beneficiary Share = 478 x 0.25 Lakhs = 119.5 Lakhs

ULB Share = NIL

For Infrstructure

10 % of total Dwelling unit cost = 1759.04 Lakhs x 10% = 175.90 Lakhs

Central Share = NIL

State Share = 50% x 175.90 Lakhs = 87.95 Lakhs

Beneficiary Share = NIL

ULB Share = 50% x 175.90 Lakhs = 87.95 Lakhs

The total project cost will be 1934.94 lakhs

Out of these Rs 1934.94 lakh Rs 175.90lakh is the cost of Housing Infrastructure. The following table shows the share of cost between housing infrastructure & Physical Infrastructure.

Table: Project Cost For Infrastructure details are given below:

				INFASTRUC	TURES	CONTRACT OF STREET
SLUM/ NON- SLUM NAME	SLUM CODE	DWELLI NG UNIT	WATER CONNECTION	TOILET FACILITIES (in number)	ELCTRIC POLES WITH CONNECTION OF ELECTRICITY (In Number)	ROADS (In Meter)
Saroj Mukherhee Colony	10001	10	Not Required	Not Required	Not Required	190
Sutradhar Colony	10002	7	Not Required	Not Required	Not Required	145
Paul Para Colony	10003	4	Not Required	Not Required	Not Required	125
Joyguru Colony	10004	4	Not Required	Not Required	Not Required	155

PMAY(Housing for All): Tufanganj Municipality

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	18 S S S S S S S S S S S S S S S S S S S	Of the second	INFASTRUCTURES				
SLUM/ NON- SLUM NAME	SLUM	DWELLI NG UNIT	WATER CONNECTION	TOILET FACILITIES (in number)	POLES WITH CONNECTION OF ELECTRICITY (in Number)	ROADS (In Meter)	
Master Para Colony	10005	10	Not Required	Not Required	Not Required	190	
Kuchiyamari Colony	10006	6	Not Required	Not Required	Not Required	132	
Telipara Colony	10007	13	Not Required	Not Required	Not Required	154	
B.B.D.Bag Colony	10008	12	Not Required	Not Required	Not Required	167	
Hare Krishna Colony	10009	8	Not Required	Not Required	Not Required	128	
Satyajit Roy Colony	10010	6	Not Required	Not Required	Not Required	139	
Uday Colony	10011	10	Not Required	Not Required	Not Required	145	
Uttar Para Colony	10012	18	Not Required	Not Required	Not Required	132	
Sukanta Colony	10013	4	Not Required	Not Required	Not Required	154	
Ashram Para Colony	10014	6	Not Required	Not Required	Not Required	167	
Surya Sen Colony	10015	6	Not Required	Not Required	Not Required	128	
Kamar Patty Colony	10016	10	Not Required	Not Required	Not Required	139	
Madan Mohan Para Colony	10017	26	Not Required	Not Required	Not Required	145	
New Modan Mohan Para	10018	56	Not Required	Not Required	Not Required	128	
Vidya Sagar Colony	10020	10	Not Required	Not Required	Not Required	139	
Badyakar Para Coony	10021	3	Not Required	Not Required	Not Required	145	
Ashram Para	10022	3	Not Required	Not Required	Not Required	125	
Vivekananda Colony	10023	6	Not Required	Not Required	Not Required	128	
Dakshin Hatipil Khana Colony	10024	7	Not Required	Not Required	Not Required	186	
Godawar Para Colony	10052	6	Not Required	Not Required	Not Required	142	
Basak Para Colony	10053	9	Not Required	Not Required	Not Required	156	
Mistri Para Colony	10054	6	Not Required	Not Required	Not Required	120	
Hatipil Khana Colony	10034	4	Not Required	Not Required	Not Required	145	
Dakshin Thana More							
Colony	10026	2	Not Required	Not Required	Not Required	190	
Itvata Colony	10027	1	Not Required	Not Required	Not Required	190	
Horizon Patti Colony	10028	19	Not Required	Not Required	Not Required	145	
P.W.D.Colony	10029	6	Not Required	Not Required	Not Required	125	
Thana Para Colony	10030	7	Not Required	Not Required	Not Required	128	
Naba Colony	10031	10	Not Required	Not Required	Not Required	186	
Sasa Bindu Colony	10032	10	Not Required	Not Required	Not Required	142	
Khudiram Colony	10033	2	Not Required	Not Required	Not Required	154	
Babu Para Colony	10034	10	Not Required	Not Required	Not Required	167	
Fire Station Colony	10035	6	Not Required	Not Required	Not Required	168	
Dhopa Para Colony	10036	6	Not Required	Not Required	Not Required	185	
Bidhan Pally Colony	10037	21	Not Required	Not Required	Not Required	125	
Kamar Para Colony	10038	6	Not Required	Not Required	Not Required	128	
Bidhan Sarani Colony	10051	3	Not Required	Not Required	Not Required	186	
Netaji Colony	10039	14	Not Required	Not Required	Not Required	142	
Ramkrishna Colony	10040	27	Not Required	Not Required	Not Required	135	

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		Ballaces Ma		INFASTRUCT	URES	
SLUM/ NON- SLUM NAME	SLUM CODE		WATER CONNECTION	TOILET FACILITIES (In number)	ELCTRIC POLES WITH CONNECTION OF ELECTRICITY (In Number)	ROADS (In Meter)
Sishu Kalyan Colony	10041	9	Not Required	Not Required	Not Required	123
Sat Bhai Para	10042	3	Not Required	Not Required	Not Required	128
Dakshin Netaji Colony	10043	3	Not Required	Not Required	Not Required	120
Satadal Colony	10044	12	Not Required	Not Required	Not Required	167
Bina Pani Colony	10045	32	Not Required	Not Required	Not Required	124
Collage Para Uttar Colony	10046	4	Not Required	Not Required	Not Required	139
Collage Para Paschim Colony	10047	5	Not Required	Not Required	Not Required	145
Mondal Para Uttar Colony	10048	8	Not Required	Not Required	Not Required	135
Uttar Netaji Colony	10049	30	Not Required	Not Required	Not Required	125
Manindra Colony	10055	12	Not Required	Not Required	Not Required	145
Mandal Para Dakshin Colony	10056	9	Not Required	Not Required	Not Required	180
Sub-Total		547				7976
			NON SLUM			
Ward No-1 to 12		4.	5 Not Required	Not Required	Not Required	37 1
Total		592	2			83 47

#### Total infrastructure Cost:

SL. NO	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE PER UNIT	TOTAL
1	WATER CONNECTION	Not required	Not required	nil	nil
2	TOILET FACILITIES	Not required	Not required	nil	nil
3	ELCTRIC POLES WITH CONNECTION OF ELECTRICITY	Not required	Not required	nil	nil
4	Drain	7658	METERS	.02297	175.90

#### Table: Cost Breakup between Housing & Infrastructure

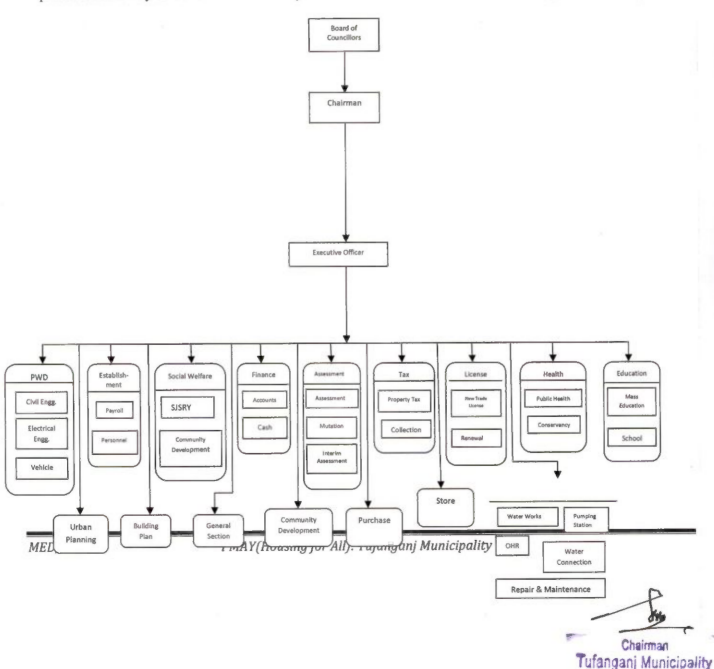
Si No.	Сотролент	Cost on Lakhs	
1.	Housing Cost (1290) Dwelling Units)	1934.94	



2.	Infrastructure Cost	175.90	
	Total	2396.00	

**Institutional Capacity** 

Municipality Municipal Corporation, with its elected local body in place, has developed institutional strength to implement, operate & maintain proposed infrastructure. The Municipality spreading over an area of 12.95 square kilometres is comprised of 25 wards With efficient and trained manpower, the Municipality has developed both technical and administrative skills. The development of appropriate municipal organizational structures with qualified staff is essential if municipalities are to provide cost effective services to citizens. With local government reform municipalities are required to take on new tasks, and provide new services. This will only be possible if municipalities have cost-effective and appropriate structures and staff that are well qualified and highly motivated. The municipalities should plan in such a way so as to ensure that they can meet the needs of citizens effectively and efficiently.



The Municipal Corporation is entrusted with the responsibilities of providing the following civic services and infrastructural facilities to the citizens:

- · Solid Waste Management
- Birth and Death Registration
- · Crematoria and burial ground
- Prevention of food adulteration
- · Preventive Health Care and Health Care
- Services
- · Roads and its development
- Widening & improvement to roads
- Street Lighting
- Bus Stands, Public Urinals
- Town Planning
- Slum Improvement and Urban Community
- Education
- Water
- Beautification
- Auditoriums
- Markets
- Storm Water Drainage

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### DETAILED ESTIMATE FOR THE CONSTRUCTION OF SINGLE UNIT DWELLING HOUSE Pradhan Mantri Awas Yojana Housing For All (Urban)

Total Covered Area- 32.58 sq.m (With Electrical Works)

Referance of Schedule of Rates: PWD (W.B.), Schedule of Rates Building & Sanitary w.e.f-01.07.2014 & Corrigenda Floor Area 25.77 sqm

SL	Description of Works	Quantity	Unit	Rate	Amount
1	Earthwork in excavation in foundation trenches or drains, in all sorts of soil (Including mixed soil but excluding laterite or sandstone) including removing spreading or stacking the spoils within a lead of 75 m as directed including trimming the sides of trenches, levelling, dressing and ramming the bottom, balling out water etc. as required complete.  a) Depth of excavation not exceeding 1500mm.	13.000	%cu.m	(Rs.) 12047.00	(Rs.) 1566.1:
	SOR, PWD, P-1, I -2 a				
2	Earth work in filling in foundation trenches or plinth with good earth in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete.( Payment to be made on the basis of measurement of finished quantity of work )  a) With earth obtained from excavation of foundation.  SOR, PWD, P-1, T/3 a	11.120	%cu.m	7831.00	870.8:
3	Supplying Laying Polithin Sheets etc. SOR, PWD, P-45, T - 13	22.000	sqm	25.00	550.00
4	Cement concrete with graded Stone ballast (40 mm.) excluding shuttering.a) In ground floor and foundation.6 : 3 : 1 proportion Pakur variety SOR, PWD, Page 24 ; Item -10 a	3.500	cu.m.	5823.00	20380.50
5	25 mm. thick damp proof with cement concrete (4:2:1) (with graded stone aggregate 10 mm. Normal size) and painting the top surface with a coat of bitumen using 1.7 kg. per sq.m. including heating the bitumen and cost and carriage of all materials complete.  SOR, PWD, P-45, T-12	6.810	sqm,	297.00	2022.57
6	Brick work with 1st class bricks in cement mortar (6:1)				
	a) In foundation and plinth.	10.430	cum	5719.00	59649.17
	b) In super structure SOR, PWD, P-29, T -22(a), (b)	15.240	cum	5943.00	90571.32
7	125mm thick brick work with 1st. class bricks in cement mortar (4:1). a) In ground floor SOR, PWD, P-73, I -29	23.220	sq.m.	783.00	18181.26
8	Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes.  (i) Pakur Variety	3.940	cu.m.	6851.66	26995.54
	SOR, PWD, P-14, T -7(i)				
9	Reinforcements for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc. including supply of rods, initial straightening and removal of loose rust (if necessary), cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16G black annealed wire at every inter-section, complete as per drawing and direction.  (a) For works in foundation, basement and upto roof of ground floor / upto 4m.  (i) Tor steel/Mild steel.  SOR, PWD, P-27, T-15(i)	0.309	МТ	60705.93	18775.74
10					
	Hire and labour charges for shuttering with centreing and necessary staging upto 4 m. using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams, columns, lintels curved or straight including fitting, fixing and striking out after completion of works. (upto roof of ground floor).  (When the height of a particular floor is more than 4 m. the equivalent floor ht. shall be taken as 4 m. and extra for works beyond the initial 4 m. ht. shall be allowed under 12(e) for every 4 m. or part thereof.)  SOR. PWD. P-66. T -12(a)  25 mm. to 30 mm. thick wooden shuttering as per decision & direction of Engineer-In-charge. Ground Floor	37.063	M²	360.00	13342.68

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Sub-Assistant Engineer Tufanganj Municipality Charman Tefonpen Municipality

SL No.	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
11	Plaster ( to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface, including throating, nosing and drip course where necessary. In ground floor.  A) With 6:1 cement mortar.  a) Inside wall 20 mm thick plaster	116.940	sq.m.	181.00	21166.14
	SOR, PWD, P-151, T -2 (I)(b) b) Out side Wall, 15mm th. SOR, PWD, P-151, I -2 (I)(c)	111.950	sq.m.	156.00	17464.20
	B)10mm th ceiling plaster (4:1) SOR, PWD, P-151, I -2 (i)(c)	23.330	sq.m.	140.00	3266.20
12	Neat cement punning about 1.5mm thick in wall, dado, window, sills, floor, drain etc.  SOR, PWD, P-152, I -8	26.700	sq.m.	38.00	1014.60
13	Artificial stone in floor,dado, staircase etc. with cement conctrete (4:2:1) with stone chips laid in panels as directed with topping made with ordinary or white cement (as necessary) and marble dust in proportion (2:1) including smooth finishing and rounding off corners and including application of cement slurry before flooring works, using cement @ 1.75 kg./sq.m. all complete including all materials and labour.  In ground floor.  3 mm. thick topping (High polishing grinding on this Item is not permitted) with ordinary cement.  20mm thick  SOR, PWD, P-40, I -3 (i)	26.490	sq.m.	265.00	7019.85
14	Supplying, fitting & fixing MS clamp for fixing door and window frame made of flat bent bar, end bifurcated, fixed in cement concrete with stone chips (4:2:1)a fitted and fixed omplete as per direction.  40mm x 6mm x 125 mm length.  (Cost of cement concrete will be paid separately)  50R, PWD, P-90, I -18 (c)	34	each	22.00	748.00
15	Wood work in door and window frame fitted and fixed complete Including a protective coat of painting at the contact surface of the frame other Local wood SOR, PWD, P-85, T -1(i)	0.213	cu.m.	46171.00	9834.42
16	Panel Shutter of door & Window (each Panal Consisting Of single Plan without Join) 25 mm thick shutter with 12 mm thick Panal of size 30 to 45 cm. Other Local wood SOR, PWD, P-105, I -84 (iv)c	8.520	sq.m.	1567.00	13350.84
17	Iron butt hinges of approved quality fitted and fixed with steel screws, with ISI mark. a)75mm x 47mm x 1.70mm  SOR. PWD. P-91. T -20(ly)	32.000	each	34.00	1088.00
18	Iron Socket Bolt of approved quality fitted and fixed complete. i) 150 mm long x 10 mm dia SOR, PWD P-93, I-25,c	11.000	each	71.00	781.00
19	White washing including cleaning and smoothening surface thoroughly (5 parts of stone lime and 1 part of shell lime should be used in the finishing coat). Two Coats  SOR, PWD, P-155, I -3 (b)	124.960	%sq.m	1887.00	2358.00
20	Colour washing with ella with a coat of white wash priming including cleaning and smoothing surface thoroughly external surface One Coat SOR, PWD, P-155, I - 4(ii)(a)	100.560	%sq.m	1514.00	1522.48
21	Priming one coat on timber, plastered or on steel or other metal surface with synthetic enamel/oil bound primer of approved quality including smoothening surfaces by sand papering etc.  1) On timber surface SOR, PWD, P - 162, I - 7(a)  2) On Steel Surface SOR, PWD, P - 162, I - 7(b)	21.690 2.700	sq.m.	41.00 31.00	889.29 83.70
22	Painting with best quality synthetic enamel paint of approved make and brand including smoothening surface by sand papering etc. Including using of approved putty etc. on the surface, if necessary:  With super closs (hl-closs)-With any shade except white. a) On timber or plastered surface Two Coats b) On Steel surface Two Coats  SOR, PWD, P - 162, - 8A(ail),(bii)	21.690 2.700	sq.m.	89.00 86.00	1930.41 232.20

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Sub-Assistant Engineer Tufanganj Municipality



SL	Description of Works	Quantity	Unit	Rate (Rs.)	Amount (Rs.)
<b>No.</b> 23	Iron hasp bolt of approved quality fitted and fixed complete (oxidised) with 16 mm diad with center bolt and round fitting. 300 mm long SOR, PWD, P-93, I - 27c	2.000	each	193.00	386.00
	Precast piered concrete jally work as per design and manufacture's specification including moulding etc. with stone chips and necessary reinforcement shuttering complete including fitting, fixing in position in all floors.  (a) 37.5 mm th. panels  Cement & steel required for this item will not be issued by deptt.  SOR, PWD, P-32, I - 38 (b)	1.690	sq.m.	351.00	593.19
25	Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nalls including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials ( Spun yarn, valamoid / bitumen / M. seal etc.) complete.  P-173, I-21 A (ii), C(ii), D(ii) SOR, PWD, P173, I - 21 A (ii), C(li), D(ii)				
	I) UPVC Pipe 110 mm dia	3.000	Mtr.	291.00	873.00
	ii) UPVC Bend 87.5 degree 110 mm dia	2.000	each	162.00	324.00
	III) UPVC Shoe 110 mm	1.000	each	128.00	128.0
26	M.S.or W.I. Ornamental grill of approved design joints continuously welded with M.S, W.I. Flats and bars of windows, railing etc. fitted and fixed with necessary screws and lugs in ground floor.  Grill welghing 10 kg/sq m to16 kg/m2  SOR, PWD, P - 76, I - 10 (i)  (2.70sqm @ 10.5kg per sqm = 28.35 kg)	0.284	Qntl	8247.00	2342.1
27	Shallow water closet Indian pattern(I.P.W.C.) of approved make in white vitreous chinaware supplied ,fitted and fixed in position (excluding cost of concrete for fixing).  450 mm long  SOR, PWD, (Sanitary) P - 65, I - 1 (iii)	1.000	each	1062.00	1062.00
28	Foot rest for water closet of size 275 mm X 125 mm with Artificial stone(4:2:1) with 6 mm stone chips and chequered including adding colour as necessary.  SOR, PWD, (Sanitary) P - 66, I - 9	1.000	Pair	70.00	70.00
29	Supplying, fitting and fixing cast iron 'P' or 'S' trap conforming to I.S. 3989 / 1970 and 1729 / 1964 including lead caulked joints and painting two coats to the exposed surface.  S Trap 100 mm  SOR, PWD, (Sanitary) P - 54, I - 14(B-iii)	1.000	each	923.00	923.0
30	Supplying, fitting fixing CI Round Gratings	1.000	Each	100.00	100.0
-	150mm dia				
	Construction of 2 circular leach pit of inside diameter 1000 mm. & a depth of 1000 mm. With a layer of 250 mm. Thick brick work with cement morter (6:1) & honeycombed brick wall (4:1) at every alternate layer upto a height of 925 mm. From bottom and then 125 mm. thick brick wall (4:1) for a height of 300 mm. and covered with 75m. RCC slab (4:2:1) with 8mm tor steel @ 150 mm. centre to centre both ways including plustering and neat cement punning on top of the slab and making hooking arrangment on slab for lifting of the slab if require as well as jointing the connection with the inspection pit (450 x 450) covered with 50mm thick RCC slab (4:2:1) with stone chips and necessary renforcement and connected with 100 mm dia PVC pipe laid over rammed earth and then covered the pipe properly with powder earth including supplying fitting fixing fibre glass pan P-tap & polythene pipe as per requirement to connect with the inspection pit complete with all respect as per direction of EIC.(ANNEXURE-II)	1	Item	7544.00	7544.00
20%	TOTAL AMOUNT	TO THE REAL PROPERTY.	Rs.		350000.36
	Say		Rs.		350000.00
	Add for Electrical Works (ANNEXURE-I)		Rs.		17858.00
			1201		

Sawitzahan, Sub-Assistant Engineer Tufanganj Municipality



Cherman Referming Municipality

		(ANNEXURE-I)				
	SOR	Item of works	Unit	Rate	Quantity	Amount
	(Aug 2008) A/1(b)/E-9	Supplying & fitting polythene pipe complete with fittings as necessary. Under celing /beam/bound with 22SWG GI wire inclusive S & Drawing 1x18 SWG GI wire as fish wire inside the pipe & fittings and providing 55 mm dia disc of MS sheet (20SWG) having colour paint at one face first ended at the load point end of the polythene pipe with fish wire (synchronizing with roof/beam casting work of building construction)  19 mm dia 3 mm thick polythene pipe	RM	39.00	25.00	975.0
2	PWD/Vol-I (Aug 2008) A/1(m)/E- 17	Powerckt wiring supplying and drawing 1; 1KV grade single core stranded FR PVC insulated & unseathed single core stranded Copper wire (Finolex make) 2 x 2.5 sqmm (PH & N) +1x1.5 sqmm (ECC) per laid polythene pipe and by the prelaid GI fish wire & making necessary connections as required.	RM	76.00	50.00	3800.0
3	PWD/Vol-I (Aug 2008) A/1/2 (a- i)/E-17	Concealed Distribution wiring in in 2x1.5 sqmm single core standard *FR* insulated and unseathed cop per wire Finolex make & 1x1.5 sq mm single core stranded PVC cinsulated and unseathed cop per (Finolex make) wire used as ECC in 19 mm bore 3 mm thk. polyythene pipe complete with all accessries embedded in wall smooth run to light / fan/call bell point with pino key type switchb (6 Amps) (Anchor make) fixed on sheet metal (16 SWG) Switch Board with bakelite/ perspex (wall maching colour) Top cover (3 mm thick) flushed in wall including mending all good damages to original finish Average per point 6.00 mt.	points	828.00	10.00	8280.6
4	PWD/Vol-I (Aug 2008) A/4 (a-i)/E-18	Deistribution concealed wiring with 2x1.5 sq mm (PH & N ) single core stranded FR PVC insulated & unsheathed single core stranded 1.1 KV grade Copper Wire (finolex) & 1x1.5 sq mm (ECC) single core stranded (PH & N ) 1.1 KV grade cu wire (finolex) & 1 x 1.5 sq mm single core stranded PVC insulted & unsheathed cu wire (finolex) used as ECC in 19 mm bore, 3 mm thick polythene pipe complete with all accessories embedded in wall 250 volt 5 amp 3 pin plug point including S & F 250 Volt 5 amp 3 pin flush type plug socket & piano key type swich (Anchor make) on existing switch board as mentioned sl. no.3	points	76.00	2.00	152.4

Sould Solar, Sub-Assistant Engineer Tufanganj Municipality



SI,No	SOR	Item of works	Unit	Rate	Quantity	Amount
5	PWD/Vol-I (Aug 2008) E-17, A 1-e	Supplying & drawing 1.1 KV grade single core stranded FR PVC insulated & unseathed single core stranded cu Wire 3x2.5 sq mm (finolex make) in the prelaid polythene pipe & by the prelaid GI fishwire & making necessary connection as required (CESC supply to consumer DP near to CESC & inside the room another DP near CESC & inside the room another DP of dwelling units)	RM	86.00	15.00	1290.00
OF ING	SOR	Item of works	Unit	Rate	Quantity	Amount
6	KMC 2008- 09)A/(1/e) p/(h)	Supplying Delivery & instalation on wall of 30/32 amp DP MCBof Havel's make with enclosed box along with all its necessary 1 connection complete.(Anchor)	nos	808.00	2	1616.00
7	PWD/Vol-I (Aug 2008) 2(a) G-1	Earthing in soft soil with 50 mm dia GI pipe (TATA make Medium ) 3.64 mm th. X 3.04 Mtr long and 1 x 4 SWG GI ( hot dip) wire (4 m long) 13 mmdia x 80 mm long GI bolts, double nuts, double washer including S & F 15 mm dia GI protection (1 mtr long) to be filled with bitumen partlyunder the ground level & partly above GL driven to an average depth of 3.65 m below the GL & restoring surface duly rammed.	1	1715.00	1	1715.00
8	PWD/Vol-I (Aug 2008) 5(a-iv) G-3	Connecting the equipment to earth BUSbar inclussive S&F 10 SWG (Hot Dip) GI wire on wall /floor with a staples buried inside wall /floor as required & making connection to equipments with bolt, nut, washer, cable lugs etc. as required & mending good damages.	М	6.00	5	30.0
				TOTAL		17858.0
		Rupees Thirteen Thousand Eight Hundred Seventy Eig	ht Only		DV MIE	17858.0

Sub-Assistant Engineer Tutanganj Municipality

> Chairman Tellassini Municipality

## Cost Estimate for 2 Nos Leach Pit for single unit Dwelling Unit P.W.D Schedule of Rates effect from 1st July 2014

(ANNEXURE-II)

SI No	Description of Items	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation trenches or drains in all sorts of soil (including mixed soil but excluding or stacking the spoils within a lead of 75 m. as directed. The item includes necessary trimming the sides of trenches leveling dressing and ramming the bttom boiling out water aqs requred complete. Depth of exavation not existing 1500mm  P.No-1, I-2(a)	2.500	%Cu.M	12047.00	301
2	Cement concrete with graded jhama Khoa ballast (30 mm size) excluding shuttering. In ground floor and foundation (a) 6:3:1 proportion.	0.050	Cu.M	5803.06	290
3	Brick work with 1st class bricks in cement mortar (6:1). a) In foundation & Plinth P.no-29, I-21(a)	0.010	Cu.M	5719.00	57
4	125 mm. thick brick work with 1st class bricks in cement mortar (4:1) G.Floor	3.000	SqM	714.00	2,142
5	Controlled Cement concrete with well graded stone chips (20 - mm nominal size) excluding shuttering and reinforcement with complete design of concrete as per I: 456 and relevant special publications submission of job mix formula after preliminary mlx design after testing of concrete cubes as per direction of Engineer-in charge Consumption of cement will not be less than 300 Kg of cement -with Super plasticiser per cubic meter of controlled concrete but actual consumption will be determined on- the basis of preliminary test and job mix formulaI n ground floor and foundation. [Using concrete mixture] M 20 Grade	0.145	Cu.M	6871.54	996
0	Reinforcemnet for reinforced concrete work in all sorts of structures incl. Distribution bars, stirrups, binder etc. incl. supply of rods, initial straightening & removal of loose rust (if necessary), cutting to requisite length, hooking etc  P.no-27, I-15(a)(i)	0.010	M.T	68508.00	685
7	Supplying, fitting and fixing UPVC down pipes A type and fittings conforming to IS 13592-1992 with necessary clamps nails including making holes in walls, etc. and cutting trenches in any soil, through masonry concrete structure etc. if necessary and mending good damages including jointing with jointing materials (Spun yarn, valamoid / bitumen / M. seal etc.) complete.				
	i) UPVC Pipe 110 mm dia	4.000	Mtr	291.00	1,164
	ii) UPVC Bend 87.5 degree 110 mm dia  P.no-174, I-21(B)C(ii)	2.000	Each	162.00	324
	Jaffri brick work 125 mm, thick with 1st class bricks in cement mortar (4:1) including 12 mm, thick cement plaster (4:1) in all faces in ground floor  .P.no-32, I-35	2.000	SqM	792.00	1,584
	NO. TO COLUMN THE PROPERTY OF	(	Cost of 2 n	o leach pit	7,543.
					and the second s



	C/L of main	outer wall			125 mm Pa	artitionwall	Varandah C/I
		4.65			3.375		1.275
		0.8			1.15		0.9
		1.15			1.15	2.3	2.175
		3.45			2.187		
		1.15			1.9		
		1.7			1.387	5.474	
		3.375	wa m		11.149		
		1.275					
		2.825					
		3.125					
		23.5	li J				
	X wall	1.25					
		n excavation					
	250 mm wal						
		1 23.5	0.75	0.7	12.34		
		0.875	0.75	0.7	0.46		
		24.375			12.8	m3	
	125 mm Wa				-		
		2.625		0.225	0.24		
	WC	0.4		0.225	0.04		
	Bath	0.65	0.4	0.225	0.06		
	5.474	0.75		0.225	-		
		4.724	0.4	0.225	0.43		
	Varanda	1.425	0.4	0.225	0.13		
	-				0.88		
			0.0	0.000	0.504		
_	Step	0.5	0.9	0.075	0.034		
	-	1			13.715	m3	
	Soling						
		24.375	0.75		18.281		
	-	11.45	0.4		4.58		
	-	+			22.861		
	D 1 11						
	Polythene sl	neet			+		
	<del>                                     </del>	2.575	3.125		8.047		
	-	2.875	2.625	-	7.547		
	-	2.075	1.65	_	3.3		
	naceage	0.625	2.375		1.484	+	
	passage Bath&WC	2.7	0.9		2.43		
	Varndah	1.025	0.6		0.615		
	step	0.9	0.5		0.615	<del></del>	
	Step	10.2	0.0		23.873	+ +	
	-	1			23.073	+ +	
	Jhama conci	rete			+	+	
	Januaria Corici		18.28	0.075	1.371	+ +	
		+	4.58	0.075	0.344	1	
		1	23.93	0.075	1.795	1	
		1		5.0.0	3.51		
		+			-	+	
	E .1 .			-	+	1	
	Earth work	in filling 1/5 excav			1		
			13.715	5	2.743		
			23.48	0.375	8.805		
					11.548	mı	
	1	+		<del>                                     </del>	_		

Sub-Assistant Engineer Tufanganj Municipality

Chairman Reference Municipality

6	D. 17 (0.1) III	Foundation of pli		44.60=	111111111111111111111111111111111111111				+
			0.625	14,6875					+
		23.5	0.5	11.75					-
		23.5	0.375	8.8125				2709	
1-1				35.25	0.15	5.288			
		23.5	0.25		0.525	3.084			
	X wall	0.938	0.625	0.586					
		1	0.5	0.5				- 0.00	
		1.063	0.375	0.399					
		1		1.485	0.15	0.223			
		1.125	0.25		0.525	0.148			
	125mm	3.125	0.25		0.525	0.41			
	Bath&WC	2	0.9	0.25	0.523	0.235			
	Kit	5.224	0.25		0.525	0.686			
	Vard	1.925	0.25	1	0.525	0.253			
	Steps		0.9		0.15	0.068			
	1	0.25			0.15	0.034	-	+	
		0.20	-			10.427	ma .		
	-	-							+
7	DPC	23.5		_	-				
χ.	Drc	1.125							+
				0.25		6.156			-
		24.625		0.25		0.136			-
		3.125				_	<u> </u>		4
		1.8							
		5.224							+
		10.149		0.125		1.269			
	- Laterist Co					7.425			
	Less	0.9		0.25	0.225				
		0.9		0.125	0.113				
		3 0.75		0.125	0.281				
						0.619			
						6.806	sqm		
8	BW in super	structure (6:1)							
		23.5							
		1.125							
-		24.625	2.75	0.25	16.93				
	Parapet	23.8	0.075	0.25	0.446				
						17.376			
	Less opens								
		1 0.9	2.1	1.89	1				
		4 0.9	0.9	3.24					
		1 0.75	0.9	0.675	_				
		3 0.75	0.75	1.688		-			
	_	1		7.493	0.25	1.873		-	
	Lintel						<b>—</b>		
	1	1 1.525	1.525	+					+
		4 1.2	4.8		-	_	_		+
		1 1.05	1.05						+
	-	1 1.05	7.375	0.25	0.1	0.184			
	Wo2	-	7.373	0.25	0.1	U.104			
		10.00	0.05	0.55	0.1	0.000			+
	tooker,	1 3.05	3.05	0.25	0.1	0.076			1

Charman Telengani Municipality

Sub-Assistant Engineer Tufanganj Municipality

work (6:1)  22  3 1 0.9 3 0.75  1 1.3 1 1.025  23.5  0.7	2.125 1.65 1.45 0.9 0.9 2.25 3.15 1.3 1.025 2.325	2.6 2.75 2.75 2.65 2.1 2.1 0.1 0.15	8.125 5.844 4.5375 3.8425 3.78 6.615 0.2325 6.8475	26.12875 19.28125 3.525 22.806 0.4125 23.219	15.242	ms	
2	2.125 1.65 1.45 0.9 0.9 2.25 3.15 1.3 1.025 2.325 31.003 3.625	2.75 2.65 2.11 2.1 0.1 0.15	5.844 4.5375 3.8425 3.78 6.615 0.2325 6.8475	19.28125 3.525 22.806 0.4125 23.219	sqm		
2	2.125 1.65 1.45 0.9 0.9 2.25 3.15 1.3 1.025 2.325 31.003 3.625	2.75 2.65 2.11 2.1 0.1 0.15	5.844 4.5375 3.8425 3.78 6.615 0.2325 6.8475	19.28125 3.525 22.806 0.4125 23.219	sqm		
3 0.9 3 0.75 1 1.3 1 1.025 23.5	2.125 1.65 1.45 0.9 0.9 2.25 3.15 1.3 1.025 2.325 31.003 3.625	2.75 2.65 2.11 2.1 0.1 0.15	5.844 4.5375 3.8425 3.78 6.615 0.2325 6.8475	19.28125 3.525 22.806 0.4125 23.219	sqm		
3 0.9 3 0.75 1 1.3 1 1.025 23.5	1.65 1.45 0.9 0.9 2.25 3.15 1.3 1.025 2.325 31.003 3.625	2.75 2.65 2.1 2.1 2.1 0.1 0.15	4.5375 3.8425 3.78 6.615 0.2325 6.8475	19.28125 3.525 22.806 0.4125 23.219	sqm		
3 0.9 3 0.75 1 1.3 1 1.025 23.5	1.45 0.9 0.9 2.25 3.15 1.3 1.025 2.325	2.65 2.1 2.1 0.1 0.15 0.55	3.8425 3.78 6.615 0.2325 6.8475	19.28125 3.525 22.806 0.4125 23.219	sqm		
3 0.9 3 0.75 1 1.3 1 1.025 23.5	0.9  0.9  2.25  3.15  1.3  1.025  2.325  31.003  3.625	2.1 2.1 0.1 0.15	0.2325 6.8475	19.28125 3.525 22.806 0.4125 23.219	sqm		
3 0.9 3 0.75 1 1.3 1 1.025 23.5	0.9 2.25 3.15 1.3 1.025 2.325 2.325	0.1 0.15 0.55	0.2325 6.8475	19.28125 3.525 22.806 0.4125 23.219	sqm		
1 0.9 3 0.75 1 1.3 1 1.025 23.5	2.25 3.15 1.3 1.025 2.325 2.325 31.003 3.625	0.1 0.15 0.55	0.2325	19.28125 3.525 22.806 0.4125 23.219	sqm		
1 0.9 3 0.75 1 1.3 1 1.025 23.5	2.25 3.15 1.3 1.025 2.325 2.325 31.003 3.625	0.1 0.15 0.55	0.2325	3,525 22.806 0,4125 23,219	sqm		
1 0.9 3 0.75 1 1.3 1 1.025 23.5	2.25 3.15 1.3 1.025 2.325 2.325 31.003 3.625	0.1 0.15 0.55	0.2325	3,525 22.806 0,4125 23,219	sqm		
3 0.75 1 1.3 1 1.025 23.5	3.15 1.3 1.025 2.325 2.325 31.003 3.625	0.1 0.15 0.55	0.2325	3,525 22.806 0,4125 23,219	sqm		
1 1.3 1 1.025 23.5 0.7	3.15 1.3 1.025 2.325 2.325 31.003 3.625	0.1 0.15 0.55	0.2325	3,525 22.806 0,4125 23,219	sqm		
23.5	1.3 1.025 2.325 2.325 31.003 3.625	0.1 0.15 0.55	0.2325	3,525 22.806 0,4125 23,219	sqm		
23.5	1.025 2.325 5 31.003 3.625	0.15	0.1	3,525 22.806 0,4125 23,219	sqm		
23.5	1.025 2.325 5 31.003 3.625	0.15	0.1	3,525 22.806 0,4125 23,219	sqm		
23.5	2.325 25 31.003 3.625	0.15	0.1	3,525 22.806 0,4125 23,219	sqm		
0.7	31.003 3.625	0.15	0.1	3,525 22.806 0,4125 23,219	sqm		
0.7	31.003 3.625	0.55	0.1	3,525 22.806 0,4125 23,219	sqm		
0.7	31.003 3.625	0.55		3,525 22.806 0,4125 23,219	sqm		
0.7	31.003 3.625	0.55		22.806 0.4125 23.219	sqm		
0.7	31.003 3.625	0.55		22.806 0.4125 23.219	sqm		
	31.003 3.625			0.4125 23.219	sqm		
	31.003 3.625			23.219	sqm		
1.1475	3.625	0.25			sqm		
1.1475	3.625	0.25		3.1			
1.1475	3.625	0.25		3.1			
1.1475	3.625	0.25		3.1			
1.1475	3.625	0.25		3.1			
1.14/3	3.625	0.25		0.1			
		0.40	10.10	0.136		1	
							-
	2.575	0.25	0.1	0.064	2001		
					3.301		
	1 1.525	1.525					
	4 1.2	4.8					
	1 1.05	1.05					
	1 3.05	3.05			27		
		10.425	0.25	0.1	0.261		
	1 1.39	1.39					
1	1 1.025	1.025					
		2.8					
	1 0.875	0.875	+ -				
1			0.125	0.1	0.076		
	-	0.07	0.140	V.1	5.070		
-	412	4.0			-		
		1			+		
-				-			
	1 3.05						
		10.155	0.3	0.075			
					3.866	mз	
		1					
ent	0.80%	1	7850	0.243	MT		
ent 3.866					1		
	ent 3.866	3.866 0.80%	4 1.2 4.8 1 1.03 1.03 1 1.275 1.275 1 3.05 3.05 10.155 ent 3.866 0.80% 1	4 1.2 4.8 1 1.03 1.03 1 1.275 1.275 1 3.05 3.05 10.155 0.3	4 1.2 4.8 1 1.03 1.03 1 1.275 1.275 1 3.05 3.05 1 0.155 0.3 0.075  ent 3.866 0.80% 1 7850 0.243	4 1.2 4.8  1 1.03 1.03  1 1.275 1.275  1 3.05 3.05  10.155 0.3 0.075 0.228  3.866  ent  3.866 0.80% 1 7850 0.243 MT	4 1.2 4.8

12	Shuttering								
	0								_
	31	23.5	1.125						
	-			0.25					
	31		12.00	6.156	24.844				
	Side beam	2	3.125	0.15	0.9375				
	Side Death		2.325	0.13	0.465			7	
	side slab			0.1	2.53				
	Lintel	1		0.25	0.225				
	Lintel		1		0.225				
				0.1		-			
	_		1.275	0.35	0.446	-			15.17
		1	0.3	0.05	0.015	-			
						29.615	sqm		
	4W1	7.0	0.9	0.25	0.9				
			1.2		0.48				
			1.2	0.35	1.68				
	- 2		0.3	0.05	0.12				
	1W2		0.75	0.25	0.188				
		1	1.05	0.1	0.105				
		1	1.05	0.35	0.368				
	2	2 1	0.3	0.05	0.03	1			
	WO2	3	0.75	0.25	0.563				
	1	1	3.05	0.1	0.305				
		1	3.05	0.35	1.068	1			
		1	0.3	0.05	0.03				
	Lintel 125 W	1				1			
	D1		0.9	0.125	0.113	<del>                                     </del>			
			1.3	0.1	0.26	+		-	
	D2		0.75	0.125	0.188	-			
	2		1.15	0.1	0.46	-			
	D2		0.75	0.125	0.188	-			
	DZ			0.125	0.188	-			
			1.9	0.1	0.38	7 400			
	-					7.423			
						37.038	sqm		
						ļ			
13	Plaster (6:1)								
	Out side 15 n	nmth.							
			2.85	1.125	0.45				
		25.3			4.425	111.953	sqm		
	Inside 20 mm	ı th.							
	2	2.7	3.125	2.75	32.038				
	2	2.875	2.625	2.75	30.25	50			
	2	2 2	1.65	2.75	20.075				
	2	2.075		2.75	11.413			1	
	Above lintel								
10	1	0.75		0.65	0.488	100000			
	Bath							-	
	2	0.9		2.75	4.95	+			
	WC	0.7							
	1	2.95		2.75	8.113	-			
	_	-				1		*	1,100
		2.25		2.75	6.188	1			
	1			0.0	7.00	100			
	4	-		0.9	7.92				

Sub-Assistant Engineer Tutangani Municipality

Charman Telengany Municipality

	4	0.9		0.125	0.225				_
						121.658			
	Open out sid	e less							100
	3	0.75		2.1	4.725				
					(-)	4.725			
						116.933	sqm		
	Celling Plast	er			24.47				
	Less	1			1.14				
	Less					23.33	Sqm		
	+					20.00	oqiii		-
	N								
14	Neat cement						18		-
	Out side	Plinth					-		
	_	25.3	0.45			11.385	Sqm	11.385	
	Inside		2.7	3.125					
		2		5.825	0.1	1.165	Sqm		
			2.875	2.625					
		2		5.5	0.1	1.1	Sqm		
	Kithen		2	1.65				-	
		2		3.65	0.45	3.285	Sqm		
		1		1.65	0.45	0.743	Sqm		
		2		2.075	0.1	0.415	Sqm		
	Varanda			1.775	0.1	0.178	Sqm		
	step WC	1		3	0.45	1.35			
		1					Sqm		
	Bath	ļ		3.5	2	7	Sqm		
				0.75	0.1	0.075	Sqm		-
	In side punn	ing					15.31	15.31	
	Total					2-201-		26.695	Sqm
15	Art. Stone flo	ooring							
19930	Floor area					25.37	sqm		
	Step	2	0.9	0.25		0.45			
	W1	4	0.9	0.1		0.36			
	W2	1	0.75	0.1		0.075			
	W3		0.75	0.1		0.225			<del>                                     </del>
-	-	1				1	26.48	Sqm	<del>                                     </del>
16	Ms Clamp fo	or door & window	3			-		1,000	
	D1+D2	4				24			
	W1+W2	5				10			-
	7717772	3				10			
						-	34	nos.	
200	Wood work	in Door & windo		Lan					
17			5.1	10.2					
17	D1								1
17	D2	2	4.95	9.9					-
17	D2 W1	2	4.95 3.6	14.4					
17	D2	2	4.95						
17	D2 W1	2	4.95 3.6	14.4	0.075	0.075	0.213	m3	
17	D2 W1	4	4.95 3.6	14.4 3.3	0.075	0.075	0.213	m3	
	D2 W1 W2	2 4 1 1 ttter	4.95 3.6	14.4 3.3	0.075	0.075	0.213	m3	
	D2 W1 W2 Z batten shu	2 4 1 1 1 ttter 2	4.95 3.6 3.3 0.775	14.4 3.3 37.8 2.025	0.075		0.213	m3	
	D2 W1 W2 Z batten shu D1 D2	2 4 1 1 1 tter 2 2	4.95 3.6 3.3 0.775 0.625	14.4 3.3 37.8 2.025 2.025	0.075	3.139 2.531	0.213	m3	
	D2 W1 W2 Z batten shu D1 D2 W1	2 4 1 1 1 2 2 2 4 4 4	4.95 3.6 3.3 0.775 0.625 0.775	14.4 3.3 37.8 2.025 2.025 0.775	0.075	3.139 2.531 2.403	0.213	m3	
	D2 W1 W2 Z batten shu D1 D2	2 4 1 1 1 2 2 2 4 4 4	4.95 3.6 3.3 0.775 0.625	14.4 3.3 37.8 2.025 2.025	0.075	3.139 2.531	0.213	m3	

Charman Municipality

Sould Taken, Sub-Assistant Engineer Tufanganj Municipality

	D1.D2			1	12		-	
	D1+D2		1					
	W1	4	4		16			
	W2	1	4		4			
						32	nos.	
20	Iron soket bolt							
	Door		-	,				
	Window			5				
						11	nos.	
				1 5				
21	White wash							
	Inside+Celling Plast	er- inside punning	-					
		116.933	23.33	15.31		124.953	sqm	
22	Colour wash							
	Out side Plaster- ou	t side punning						
		111.953	11.385			100.568	sqm	1
23	Priming on timber s	utrface						1
	2	2 0.9	2.1		7.56			
	2	2 0.75	2.1		6.3			
-	4	2 0.9	0.9		6.48			
	1	2 0.75	0.9		1.35			
	1	20.70	0.5	-	1.50	21.69	sqm	
	-			-		21.07	Sqiii	+
24	Delegies best soulis	y on wooden surface		-				-
24	same sl.no. 23	on wooden surface				21.69		-
	same si.no. 23			-		21.09	sqm	-
200	2.00	107/ 1/7/		-			-	-
25	MS ornamental gril.		0.75	0.05			-	-
	W1	4 0.75	0.75	2.25				
	W2	1 0.75	0.6	0.45				-
				2.7				-
				@12Kg/sq	m	32.4	Kg	-
26	Priming on Steel sut	rface				2.7	sqm	1
27	Painting best quality	y on steel surface				2.7	sqm	
	same sl.no. 24			0.4				
28	R.C.C. Shelf							
		1.75 0.5				0.875	sqm	
29	Roof treatment with	cow dang						
			32.18					
	Deduct	1.14 (varanda)	1.14					
	Cornice	25 0.125	3.125					
			27.915	_	_	27.915	sqm	+

Sub-Assistant Engineer Turanganj Municipality



# ANNEXTURE

			1			THE PERSON NAMED IN COLUMN TWO			January IV		1
				O. P.	01011	Go	0	C)	00		00
				4 4 4	MOD IVO.	9635561800	8768809579	7384345238	9679854594	8927196409	9093420387
				Adhasa	Adnaar No.	755094884958	654687275642	572346034377	535802582496	641936528162	927165558109
				1	Dender	Male	Female	Male	Male	Male	Male
		ľY		,	Minority	Hindu	Hindu	Hindu	Hindu	Hindu	Hindu
IPALITY	9-20)	ANJ MUNICIPALI		Category	General/S.C./O.B. C./S.T	O.B.C.	S. C.	S. C.	Gen.	Gen.	Gen.
TUFANGANJ MUNICIPALITY	PMAY (HFA- 2019-20)	BENEFICIARY LIST OF TUFANGANJ MUNICIPALITY		Lolding No Addition	normal wo. Address	HoldingNo.252 Tufanganj New Town Master Para	HoldingNo.252 Tufanganj New Town Master Para	HoldingNo.166 Tufanganj Master Para	HoldingNo.290 Mahadeb Bari By Lane	HoldingNo.561	HoldingNo.410 Tufanganj Master Para
		BENEFIC		Father's Name /	Husband's Name	Late Anath Bandhu Datta	Late Bhagudhar Barman	Mohan Das	Late Dhirendra Nath Saha	Late Kashari Mahanta HoldingNo.561	Subash Chakraborty
				Name of Reporting	ranco concerns	Sunil Datta	Fulaswari Barman	Madan Das	Suvamay Saha	Biswanath Mahanta	Suvam Chakraborty
				SLUM /Non	Slum	Slum	Slum	Slum	Slum	Slum	Slum
				Ward No		-	-	-	-	-	-
				S.	Š	+	2	ო	4	Ŋ	9



Chairman Chairman Tufangani Municipality

	2.00					-	
0	C	0	0	(m)	0	0	00
932598552	7407175706	8509133379	9832822195	7001288466	9679955997	9832428858	9002926180
240176570643	976338603763	550562965304	911731967886	456372457420	887629507853	241412188424	949405747660
Male	Male	Male	Female	Male	Female	Male	Maie
Hindu	Hindu	Hindu	Hindu	Hindu	Hindu	Hinđu	Hindu
Gen,	0.B.C.	Gen.	Gen.	Gen	Gen.	Gen.	Gen.
HoldingNo.77 Tufanganj Paul Para	HoldingNo. Tufanganj New Town Paul Para	HoldingNo.195 Tufanganj Saraj Mukherjee Road	HoldingNo.03 Tufanganj New Town Andaran Fulbari	HoldingNo.386 Tufanganj Andaran Fulbari	HoldingNo. Tufanganj New Town Andaran Fulbari	HoldingNo. 208 Tufanganj Main Road	HoldingNo. 14 Tufanganj Main Road
Late Tapaskargram Paul	Late Jatish Ch Biswash	Madhusudan Debnath	Manoranjan Shil	Rajkumar Barman	Taranikanta Barman	Late Rabindra Nath Das	Late Bimal Saha
Raghunath Paul	Akhil Ch. Biswash	Madan Debnath	Rekha Shil	Narayan Barman	Sajobala Barman	Pradip Kr. Das	Suvankar Saha
Slum	Slum	Slum	Shum	Sium	Slum	Slum	Slum
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8906349411	8413965248	9932112955	9647346190	9647346190	7407453656	8967928351	7478832324
980329022085	816897116426	801878907555	290047112000	533693590004	878061900943	216398339683	972806667487
Male	Male	Male	Female	Male	Male	Male	Male
Hindu	Hindu	Hindu	Hindu	Hindu	Hindu	Hindu	Hindu
Gen.	o' Ø	Gen.	Gen.	Gen.	Gen.	ပ်	Gen.
HoldingNo. 549 Tufanganj Saraj Mukherjee Road	HoldingNo. 197 Tufanganj Saraj Mukherjee Road	HoldingNo. 44 Tufanganj Saraj Mukherjee Road	HoldingNo. 319 Tufanganj Saraj Mukherjee Road	HoldingNo. 414 Tufanganj Saraj Mukherjee Road	HoldingNo. 308 Tufanganj Newtown Paul Para by Lane	HoldingNo.167 Tufanganj Saraj Mukherjee Road	HoldingNo.264 Tufanganj Newtown S.S.K School
Late Mati Lal Saha	Late Lal Mohan Arya	Late Rabati Arya	Late Dula! Tantry	Late Madan Ch. Tantry	Late Taranikanta Sutradhar	Late khushi Mohan Arya	Alo Karmakar
Narayan Ch. Saha	Sunil Arya	Ratan Arya	Dipali tantry	Badal Tantry	Manindra Sutradhar	Haran Arya	Ranjit Karmakar
Slum	Skum	Slum	Slum	Slum	Slum	Slum	Slum
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5	91	17	80	19	20	27	22

986338536746 6296182050 667327829997 9614420517 954017885590 8670273538 323426618381 9832597146 469798642663 8001122204 258974058453 9434405436	
38536746 27829997 17885590 17885590 17885590 17885590 17885590	260
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HoldingNo.556 Tufanganj Saraj Mukherjee Road HoldingNo.236 Tufanganj Saraj Mukherjee Road Tufanganj New Town Tufanganj New Town Tufanganj New Town S9, Bibadi Bag Road COLONY COLONY 86, BIBADI BAG ROAD	o4, BIBADI BAG ROAD
Jitendra Sutradhar Jagabandhu Das Rajkumar Barman BREN SAHA BASUDEB SARKAR	CHAKRABORTY BINAY SAHA
Upen Sutradhar Satish Das Ajit Barman Ajit Barman Ajit Barman Satish Das Satish Das Satish Das Satish Das	SANDHYA SAHA
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9083667691	80116440582	629699519	9083005655	9800072376	90024566106	8116959119	7029538188
833362028564	854824619567	394056637019	949358649144	728525277837	319971091526	543407601040	361283321558
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GEN	GEN	OBC.	OBC.	oBc-	GEN	GEN	GEN
32, BIBADI BAG ROAD	65, J.T. ROAD	51, J.T ROAD	738, SURYASEN ROAD	403, LALIN SARANI	739, BIBADI BAG ROAD	426, LALIN SARANI	599, SAHA PARA
SUKANTA SAHA	MANI SAHA	MADHUSUDAN MANDAL	GOPAL DEBNATH	JYOTISH CH. BISWAS	JITESH SAHA	уотізн зана	SONATAN SAHA
MADHABI DAS SAHA	SUJIT SAHA	RUPAK MANDAL	DIPANKAR DEBNATH	NIKHIL CH. BISWAS	SUBARNA SAHA		SANJOY KR. SAHA
Slum	Slum	Slum	Slum	Slum	Slum	Slum	Slum
7	7	7	7	7	2	7	74
31	32	33	34	35	36	37	38

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	(D)		0			(P)	
9474431447	9635198788	6297271955	8371843513	9635540705	7063310315	9563579348	9614704846
463214115461	360939176097	984339137412	927310084870	375234650655	935792496582	279883504737	386179466825
Σ	LL.	Σ	Σ	Σ	щ	Σ	Σ
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GEN	GEN	SS	O BEN	GEN	GEN	GEN	GEN
96, BIBADI BAG ROAD	35,	507	54	50	443	442	9
SHANTI KR. SAHA	PARESH CH. SAHA	HARIPADA MANDAL	GOPAL SAHA	NISHIKANTA SAHA	SUSHIL KR. SAHA	KANAN BIHARI SAHA	SURESH CH. SAHA
PRADIP KR. SAHA	MINATI SAHA	ВАСННИ MANDAL	JHANTU SAHA	SANKAR PRASAD SAHA	АКАТІВАLА ЅАНА	NARAYAN SAHA	SUNIL SAHA
Slum	Stum	Slum	Slum	Slum	Sium	Slum	Slum
23	2	7	2	7	2	74	74
39	04	7	42	43	44	45	46



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9474568559	8001221703	8918679018	8116591662	6295520150	9434491768	9474513215	9474942576
837663544430	476757949565	336710054326	225980740526	641206313077	225456811282	809617406719	398395639169
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GEN	OBC-	GEN	OS.	OBC-	OEN	N 0	GEN
Ω	491	416, RISHI AUORABINDA ROAD	217, HRISHI AUORABINDA ROAD	475, UDAY ROAD	275, SHISHUMELA ROAD	336, HRISHI Aurobinda road	232, MAIN ROAD
HEMANTA SHIL	MOHAN CH. DEY	JAGANATH DEBNATH	SUNIL CHANDRA DAS	MANGLU DEBNATH	REBOTI MOHAN SAHA ROAD	NITYA GOPAL BASAK	HIRALAL KARMAKAR
SACHINDRA SHIL	MANORANJAN DEY	NEPAL DEBNATH	RUNU RANI DAS	PRATIMA DEBNATH	KANAK SAHA	DHANANJOY BASAK	MANORANJAN KARMAKAR
Slum	Slum	Slum	Slum	Slum	Slum	Sium	Slum
N	74	0	2	2	2	2	2
47	48	64	50	57	52	53	54

(P)	0	C	0	0	0	0	00
9679269111	7001517792	8972801040	7679596440	9933482724	9614163664	8370911114	9932483971
91824014553	529593071216	541054476966	428953932122	236170137877	325188104855	366758825049	45067642641
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GEN	GEN	O GEN	GEN	GEN	O E S	O B S	GEN
214, SATYAJIT SARANI	379, HRISHI AUORABINDA ROAD	480, SATYAJIT SARANI	219, HRISHI AUORABINDA ROAD	240, Hrishi AURABINDA ROAD	279, SHISHU MELA ROAD	438, UDAY ROAD	576, HRISHI AUORABINDA ROAD
BARUN DEY SARKAR	MADHUSUDAN SAHA	BISHWAJIT DEY	CHITTYA RANJAN SAHA	SACHINDRA KUMAR	АКНІГ СН. ЅАНА	KARTIK SAHA	NRIPENDRA NARAYAN PAUL
MAMATA DEY SARKAR BARUN DEY SARKAR	NIKHIL CHANDRA SAHA	BHARATI DEY	GITA RANI SAHA	SANJIB KR. SAHA	MALATI SAHA	ANANDA SAHA	NITYANANDA PAUL
Slum	Slum	Slum	Slum	Slum	Skum	Slum	Slum
N	7	7	2	74	74	74	N
55	999	57	28	59	09	19	62

		(a)	<b>D</b>	(h)	(b)	D	0.
9614762430		8548995212		9775490671			8116799971
451929139074	368727945241	797202158415	391792331282	244313865120	553725827537	739013093202	285487215003
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O.	GENERAL	GENERAL	O Ø	GENERAL	GENERAL	GENERAL	GENERAL
SHISHUMELA ROAD	MADAN MOHAN PAAR	H NO-211, MADAN MOHAN PAAR	SHISHUMELA ROAD	H NO-698, SURYASEN ROAD	H NO-436, SURYASEN ROAD	SURYASEN ROAD	H NO-42, RISI ARABINDA ROAD
SUBAL CHANDRA DAS SHISHUMELA ROAD	TAPASYA RAM PAUL	RASIK CHANDRA SAHA	RAMESH CHANDRA DAS	JADHISHTIR PAUL	JOGENDRA CHANDRA PAUL	ROHINI MALLIK	NAYAN SAHA
HARIPADA DAS	NARAYAN CHANDRA PAUL	ВІКАЅН ЅАНА	BIJAY DAS	BISWAJIT PAUL	JIBAN PAUL	HARIGOPAL MALLIK	ANITA SAHA
Slum	Slum	Slum	Slum	Sium	Shum	Skum	Shum
m	n	m	т	m	es	м	m
63	49	65	99	67	89	69	70



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8116703062	9434556455					8016396833	8167890897
583963559262	788555320582	247683190582	248619079197	990990627878	667527334354	557948157987	794538089418
L	Σ	Σ	Σ	Σ	Σ	Σ	Σ
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H NO-134, SURYASEN ROAD	H NO-523, SUKANTAPALLY	SUKANTAPALLY	H NO-66, SUKANTAPALLY	H NO-233, SUKANTAPALLY	SUKANTAPALLY	SUKANTAPALLY	SUKANTAPALLY
SANTOSH DEBNATH	BADAL CHANDRA CHAKRABORTY	LALBHIARI BANIK	UPENDRA MANDAL	SURESH SUTRADHAR	ANANDA DEBNATH	UPEN MANDAL	MADHAB MANDAL
ASHALATA DEBNATH	JIBAN CHAKRABORTY	PARIMAL BANIK	UMASH MANDAL	PATISH SUTRADHAR	ANUP KUMAR DEBNATH	DINESH MANDAL	TAPAN MANDAL
Slum	Slum	Skm	Slum	Skum	Skm	Skum	Slum
m	m	n	т	m	т	m	m
71	72	73	74	75	76	77	78

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		Box				0	
9800492611	9593931630	7063177023		8388850881			9679372891
894978588865	939933930204	659510346189	622871518481	239376801686	509702126055	791102133912	291393217048
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SS	O.S.	GENERAL	O.B.	GENERAL	O.B.C	O Ø	0.8.0
SURYASEN ROAD	H NO-63, SURYASEN ROAD	H NO-258, SUKANTAPALLY	H NO-78, ARABINDA ROAD	H NO-75, SURYASEN ROAD	H. NO-642, SUKANTAPALLY	H NO-545, SURYASEN ROAD	H NO-177, SUKANTAPALLY
AMULYA DAS	HARENDRA DAS	SANTOSH MUKHERJEE	DINESH DEBNATH	BIJAY CH. SAHA	MADHAB BANIK	SURENDRA CH. MANDAL	BASUDEB DEBNATH
SUSHANTA DAS	PARIMAL CH. DAS	RATAN KR. MUKHERJEE	HARAN DEBNATH	DHIMAN SAHA	MANIK BANIK	KRISHNA CH. MANDAL	SUBHASH CH. DEBNATH
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Page 11 of 35

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	9832596172	9734386157	9800040721	9635628468	8371843540	8436451680	9474571777
834291297317	982908833437	347259332801	894542849959	940142267172	597986846395	746279209905	654830429872
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O.B.C	GENERAL	O.B.C	O.B.C	gen	Gen	OBC	Gen
H. NO-473, SURYASEN ROAD	989-ON H	H NO-695	H NO-18, CINEMA HALL ROAD	H.NO-1515, CINEMA HALL ROAD	H NO-7410, M M PARA	H NO-511, VIP MORE	H NO-1090. FIRESTATION ROAD
KUNJA BIHARI PANDIT	SANTOSH KUNDU	LATE. MAHADEB DEBNATH	NANI GOPAL BASAK	BHOBOTOSH CHATTERJEE	LT, BHARAT SAHA	LT. MAHADEB DEBNATH	LT. MANIK NAG
PRAKASH CHANDRA PANDIT	AMAL KUNDU	SUBRATA DEBNATH	SHYAM SUNDAR BASAK	KASHINATH CHATTERJEE	ANANDA MOHAN SAHA	KARTICK CH. DEBNATH	SUBRATA NAG
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9635867387	9647605040	9851481820	8016489883	9832383056	8172098333	9933100280	9679816161
964192320852	482335849224	708334142640	433182351438	348717895861	898173290540	876702483177	278115551209
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-				Minority	Minority		
OBC	SC	OBC	OBC	Gen	Gen	GENERAL	GENERAL
H. NO-86, M M PARA	M M PARA	H. NO-1384, KAMARPATTY	H. NO-1571, SATYAJIT SARAN!	H. NO-54, M M PARA	H NO-54, M M PARA	H. NO-1200, M M PARA	H. NO-1610, SATYAJIT SARANI
LT. MADAN MOHAN CHAKRABORTY	LT. MANMATH SARKAR	LT. INDRA MISTRI	PRALLAD DEY BHOWMIK	PRAKASH CHHAJER	BHANWARLAL	KALYAN CHAKRABORTY( GOSWAMI)	LT. PRADIP DUTTA
BHAKTI CHAKRABORTY	ABIR SARKAR	GOUTAM MISTRI	PRABHAT DEY BHOWMIK	NEELAM CHHAJER	MANJU DEBI SHHAJER	NITAI GOSWAMI	BEBI DUTTA
Slum	Slum	Slum	Slum	Slum	Slum	Slum	Slum
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9	8	26	88	о О	100	101	102

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9932639736	7908844002	9434256060	7584854754	9749839858	8945008751	9002033840	8900429440
970308659000	739924608131	435977491620	659858524390	796948439043	773296469810	553976150311	858108113653
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GENERAL	O.	GENERAL	O.	O Ø	GENERAL	O Ø	S
H NO-820, SATYAJIT SARANI	KAMARPATTY	H. NO-1580, FIRESTATION ROAD	H. NO-64, M M PARA	H.NO-1378, M M PARA	H NO-506	H. NO-962, M M PARA	423, HOLDING
LT. SUDHIR DUTTA	LT. DINDAYAL SHARMA	BALARAM PAUL	LT. NARAYAN CHANDRA DAS	AMOL SARKAR	LT. UMESH CHANDRA CHAKRABORTY	LT, NATHUNI SHARMA	JOGENDRA DAS
SANDIP KUMAR DUTTA	BIROJA SHARMA	BIROJIT PAUL	NIBHA DAS	ANJALI SARKAR	SHYAMAPADA CHAKRABORTY	RAJDEB SHARMA	SUBAL CH. DAS
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8967571597	9749235877	7384992093	8293369106	993341572	9641972987	9851211648	7001298311
275306674755	832336115559	680888704610	738684710629	879887369995	293836720265	430933419260	850409785157
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SS	SS	SS	080	SS	SC	SC	GEN
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RASHBIHARI DAS	SREEDAM DAS	SONABASHI DAS	FANI GOPAL SHIL	SUDHIN CH. SARKAR	SUNIL DAS	CHHANU SARKAR	NARAYAN CH. DEY
KALIPADA DAS	SАНАDEВ DAS	KARTIK DAS	BUDDHADEB SHIL	SIMA SARKAR	GOPESWAR DAS	MAYA RANI SARKAR	KANU DEY
Slum	Slum	Slum	Slum	Slum	Slum	Slum	Sium
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649517892452	211276799254	655823135807	781876469331	416291948501	751448220731	240974552858	862687750123
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GEN	GEN	GEN	GEN	၁	GEN	OBC	S
09	62	237	49	298	102	388	327
GANESH CH. SARKAR	JYOTISH CH. MAJUMDER	SHACHINDRA MOHAN DHAR	ARUN CH. NAG	KARTIK DAS	MADAN MOHAN BANIK	PRADIP GHOSH	
AMRITALAL SARKAR	JITADITYA MAJUMDER MAJUMDER	SWAPAN DHAR	PRASHANTA NAG	SUDHIR DAS	MALA BANIK	ARATI GHOSH	SUSHANTA DAS
Slum	Slum	Skum	Slum	Slum	Shum	Slum	Slum
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119	120	121	122	123	124	125	126

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	9635911848	9800341445	9933395710	974901556	8250692392	9101872701	6297621267
901608611357	358734071737	748109943613	966878143942	316839957973	641497842861	392019697033	974581945860
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080	SS	080	GEN	GEN	OBC	SS	SS
	4	225	16	307	26	21	312
MADHUSUDAN DEY	DHIRENDRA CH. DAS	AHINDRA KR. DAS	ANIL GOSWAMI	RABINDRA NATH CHAKRABORTY	SWAPAN CH. DEY	SHYAMAL SARKAR	BANABASI DAS
MAYA DEY	DEBABRATA DAS	MAYA RANI DAS	AJIT GOSWAMI	SUNIL KUMAR CHAKRABORTY	МАМАТА ВЕУ	BULAN SARKAR	DEBAJYOTI DAS
Slum	Slum	Slum	Slum	Slum	Slum	Slum	Slum
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8972306056	7602166586	7602166586	9851785212	6294943893	9434443084	9593841388	6294794089
397975792539	879813154324	879813154324	690897154506	763634599361	302677287848	448532772333	277773497908
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S	OBC	OBC	GEN	SS	SS	OBC	O.B.C
175	103	20	22	19	237	96	H NO-83 NH 31 ROAD
NALIN! KANTA MANDAL	DINESH BASAK	HARIMOHAN BADYAKAR	HARENDRA RAHA	SURJYA KANTA BYAPARI	JOGESH CH. DAS	SABED ALI MIAH	NAGENDRA CHANDRA BASAK
SUCHITRA MANDAL DAS	SHANTI BASAK	GITA BADYAKAR	SUKOMAL RAHA	BHANU BYAPARI	NIKHIL DAS	MINTU MIAH	KAMALA BASAK
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9733264876	9775839168	9635086438	7679260944	9593951728	9851842078	9064641605	9475133264
280834345916	782682387304	606007956387	618388834807	947056306398	367459751808	752088037101	697039272142
LL	Σ	it.	ц	Σ	ш	Σ	Щ
GENERAL	O.B.C	GENERAL.	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL
H NO-635, PARK SARANI	H.NO-508, THANA PARA	H. NO-503, THANA PARA	H. NO-72, NH 31 ROAD	H NO-468. LAMBAPAAR	H. NO-646, LAMBAPAAR	H NO-1056, LAMBAPAAR	H. NO-117, NETAJI BAZAR
BIPUL NAG	DWIJENDRA BASAK	JATINDRA SARKAR	SHANKAR PAL	KHITISH CH. ROY	LT. LALMOHAN KAR	JITENDRA CH. DAS	LOKENATH ROUTH
SHIPRA NAG	SUKUMAR BASAK	RANU SARKAR	NUPUR PAL	PRITISH CHANDRA ROY	MEENA RANI KAR	TAPAS KUMAR DAS	RAMPARI ROUTH
Slum	Slum	Sium	Slum	Skum	Slum	Stum	Shum
7	~	7	7	~	7	7	7
143	144	145	146	147	148	149	150

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7478202755	8951412455	9734148682	8371997401	9749674018	9679069276	8798306425	7602361394
830403521972	402030733619	333017292820	817554870056	920962080805	886769940876	699503020300	440748361873
Σ	Σ	Σ	Σ	Σ	Σ	×	L.
O.B.C	GENERAL	GEENRAL	GENERAL	GENERAL	, w	GENERAL	GENERAL
H. NO-510, THANA PARA	H. NO-766, HOSPITAL ROAD	H. NO-499, THANA PARA	H. NO-591,	H.NO-590	H. NO-1025	LAMBAPARA	H NO-830, GANDHI PARA
BHAGAT BASAK	NARAYAN SAHA	HARIPADA GUHA	LT. NAGENDRA CHANDRA DAS	LT. NAGENDRA CHANDRA DAS	NARAYAN DAS	FATIK CHANDRA SHIL.	LT. SANTOSH MAHATO
PRANESH BASAK	SADHAN SAHA	PRABIR GUHA	SHYAMAL DAS	SAMAR DAS	NIBARAN DAS	KAMALESH CHANDRA SHIL	TUNU MAHATO
Slum	Slum	Stum	Slum	Slum	Slum	Slum	Skum
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151	152	153	154	155	156	157	158



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9382402478		9563411551	9641648627	9378229650	9064978962	9083778291	8327272200
585712935657	724792269746	317172164703	386052822367	917495086049	447645059261	202004710445	882386064124
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GENERAL	OBC	GENERAL	O.S.	GENERAL	GENERAL	GENERAL	0.8.0
H. NO-180, HOSPITAL MORE	40	H. NO-54, GANDH! PARA	H. NO-1046, HOSPITAL MORE	H. NO-35, GANDHI PARA	H.NO-41, GANDHI PARA	H. NO-25, GANDHI PARA, BADHER PAR	H. NO-1072, GANDHI PARA
LT. SADHAN DEY SARKAR	SUNIL PAL	LT. HARILAL BASAK	LT. BASANTA KR. DAS MUNSHI	LT, RAYA MOHAN SARKAR	LT, FANI BHUSHAN SARKAR	LT. SWAPAN PAUL	RATAN CH. BASAK
SANDHYA DEY SARKAR	HARIPINJ PAL	PORITOSH BASAK	BIRESH DAS MUNSHI	JIBAN SARKAR	DHANANJOY SARKAR	BATI PAUL	SUDAM BASAK
Slum	Skum	Slum	Stun	Slum	Skim	Slum	Slum
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159	160	161	162	163	164	165	166

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9002184972	8436006220	9749144624	7679448335	8116062146	9609710821	9933876649	8918857689
706687026831	234615890388	660244880346	344115972527	739237954432	629711410668	446100796832	862494869106
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O.B.C	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL	GENERAL
H. NO-73, HOSPITAL ROAD	H, NO-839, GANDHIPARA	H. NO-55, GANDHIPARA	H. NO-46, GANDHI PARA	H. NO-191, PANPATTY MORE(HOSPITAL)	H.O-47, GANDHI PARA	H.NO-48, GANDHI PARA	H. NO-197, LICHUTOLA
LT. LKALIPADA DUTTA	LT. SHIV KUMAR ROUTH	LT. PRADIP KUMAR DEY	DIPAK DEY	LT. LACH MAN ROY	LT. JATINDRA MOHAN SAHA	LT. TARAPADA SAHA	LT. HARIDAS BASAK
BHANUMATI DUTTA	JOGOMAYA ROUTH	SABITA DEY	RINA DEY	GITA ROY	AKHIL SAHA	MADAN GOPAL SAHA	DULAL! BASAK
Slum	Slum	Slum	Skum	Slum	Skum	Skum	Slum
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167	168	169	170	171	172	173	174

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8392059230	7001360714	9733252380	9609714690	9564216803	9547307791	9832574411	9547274152
583363425875	776247939224	924111894793	400778317263	206103632683	395303260576	301138158261	974076378031
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O.B.C	GENERAL	O.B.C	S) S	O.	O Si	GENERAL	O.B.C
H. NO-377	H.NO-702	H. NO-1048	H. NO-706	H. NO-1077	H. NO-410	H.NO-310	H. NO-444
LT. HARAN BASAK	LT RATHU RANJAN DEY	LT. SURENDRA MOHAN BASAK	SEBARAM DAS	LT. KAMALA KANTA BARMA	LT. SAKALU BISWAS	LT. RABINDRA NATH SAHA	LT. SRIDAM BASAK
NARAYAN BASAK	PRATIMA DEY	BASUDEV BASAK	PREMANANDA DAS	SUJIT BARMA	SUBAL CH. BISWAS	MANINDRA NATH SAHA	SWAPAN BASAK
Skim	Slum	Slum	Shum	Slum	Slum	Slum	Slum
~	~	2	7	1-	7	7	~
175	176	771	178	179	180	181	182

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9775868224	9064538613	8942095034	9678650174	9932233097	9064501768	9614774401	9800289199
	572365176290	320281453206	65545605976	444166044181	396102518829	635016565605	586082959472
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O Ø	O.B.C	O.	GENERAL	GENERAL	SS	OBC	OBC
H. NO-732	H.NO-332	H, NO-366	H. NO-351	H.NO-989, HIGH ROAD	127	14	9
LT, MAN MOHAN DAS	SUBRATA BASAK	LT. HARISH ANANDA ROY SINGHA	LT. DHARANI KANTA DEBNATH	LT. BHANDIBAN CHAUDHURY	NIRESH CH DAS	HARILAL BASAK	ABHIMANUY BASAK
PRABHAT DAS	LITON BASAK	SHIULI ROY SINGHA	RAM DEBNATH	SHYAMAL CHAUDHURY	PRATIMA DAS	NIKHIL BASAK	KAJALTARA BASAK
Skum	Slum	Slum	Slum	Slum	Skum	Slum	Slum
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183	184	185	186	187	188	189	190

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560054817458 570982646493 772519158468 772519158468 416680148713
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SC GEN OBC OBC
111 117 255 RAMIKRISHNA SARANI 153 RAMIKRISHNA
BHABESH KARMAKAR JOGESH KARMAKAR SUKUMAR BASAK NARAYAN BASAK DEBEN BARMAN GAJEN BARMAN RATAN CHAKRABORTY MAHANTA MAHANTA
Slum Slum Slum Slum

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			7001791128		9679181860	9775690676	
880/84198134	227754376984	785301930663	739130910025	558531106841	632275591915	978274019371	862145316446
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GEN	S	GEN	SS	S	0 GEN	gen	GEN
465 PRABHAT SARANI	69 SHSSHABIDU ROY ROAD	479 RAMKRISHNA SARANI	672 RANKRISHNA SARANI	351 SARADA SHISHU TIRTHA ROAD	689 PRABHAT SARANI	BABUPARA	SATYAJIT SARANI
BINOY CHOWDHURY	KHAGESWAR BARMAN	BHAKTA BINOD SAHA	AYAN CH BARMAN	BINDESWAR BARMAN TIRTHA ROAD	SANTOSH GOSWAMI	BALAI SARKAR	NAGENDRA CH DEY
GOPAL CHOWDHURY	BASANTI BARMAN	СННАВІ ЅАНА	AMAR CH BARMAN	FULESWARI BARIMAN	SANJAY GOSWAMI	BISWAJIT SARKAR	RABINDRA NATH DEY
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199	200	201	202	203	204	205	206

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8972021562	9563231856	9733265738	8945821663	9851311051	8328765936	9749980410	8016632431
72076424342	317579205941	460281830743	364621670032	639049228918	307902478190	556642435267	518796451470
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O EE	GEN	SS	O EN	GEN SC		GEN	S
38	394	462	76	138	431	328	711
RADHA RAMAN DAS	BIJOY KRISHNA BARDHAN	DILIP BARMAN	SHIRISH SARKAR	HARENDRA KR. DEB	ВІМАL АДНІКАRY	BIRENDRA NATH DUTTA	TARUN KANTI SARKAR
SARBANANDA DAS	PRAN KRISHNA BARDHAN	MANIKA DAKUA BARMAN	SUDHIR SARKAR	DILIP KR. DEB	PURNIMA ADHIKARY DAKUA	SNEHASISH DUTTA	TIAS SARKAR
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7477733048	7477733048	9563622613	9641016560		9733363094		7098169801
849242861768	849242861768	763117113624	817665825529	259027226776	774419243800	299032311961	394284875358
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SS	SS	S	S,	GEN	OBC	GEN	SC
475	460	336	355	144	363	240	167
BIJOY CH. DAS	KULENDRA NARAYAN	RANJIT BASAK	SURENDRA NATH	SACHINDRA SARKHEL	NITAI CH. PAUL	NISHI KANTA SAHA	JITEN MANDAL
ARCHANA DAS	APARNA BARMAN NARAYAN	KALPANA BASAK	TARAPAD SARKAR	SIDDHARTH SARKHEL	ALOKE PAUL	SUDHA RANI SAHA	SAMPA MALIK MANDAL
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215	216	217	218	219	220	221	222

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9733392136	7384893610	8967492213	8967492213	8116230885	7908591132	8016824673	8348169993
644622935686	479230594235	628807841575	628807841575	998663347795	390178426276	741790349156	611019460596
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GEN	OBC	OBC	S	S	OBC	GEN	OBC
125	331	163	451	602	140	363	601
KHUSHI MOHAN SUTRADHAR	AKHIL KARMAKAR	JATINDRA MOHAN KARMAKAR	LAKSHMIKANTA SANNYASI	TARANI KANTA BARMA	RAMESHWAR SARKAR	PRATAP DEY SARKAR	BASUDEB KARMAKAR
TAPAN SUTRADHAR	<u>~</u>		ANANDA MOHAN SANNYASI	GANDHESWARI BARMA	SANTOSH KR. SARKAR	MANORANJAN DEY SARKAR	CHANDANA KARMAKAR
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223	224	225	226	227	228	229	230

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9434443194	9635901386	7872724559	8116047480	9378421579	9932880460	8637324984	8637324984
934491090819	933703574386	393550212422	607259311180	301138484447	911254200555	236720906340	358684345767
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OBC	GEN	S	GEN	GEN	OBC	GEN	OBC
445	197	144	228 292 592	566	644	595	
DEBENDRA NATH KARMAKAR	DHIRENDRA CH. SAHA	UPENDRA BARMAN	KRISHNA GOPAL TALUKDER	AMAR MANDAL	ANIL KUNDU	SUKUMAR BANIK	GOBINDA CH. KUNDU
KANA! KARMAKAR	DIPAK SAHA	UTTAM BARMAN	SARASWATI RANI TALUKDER	ARATI MANDAL	SUJIT KUNDU	SASHANKA BANIK	SUMIT KUNDU
Slum	Sium	Slum	Sium	Slum	Slum	Síum	Slum
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231	232	233	234	235	236	237	238



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7585977590	9851263317	9641476158	7384407206	7029739460	9734181136	9932205453	7602900144
204342130935	804615638292	389387606107	792482478603	792948825400	823348958031	993653123945	609846506394
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31	31	84	87	502	252	06	
GOPAL NARAYAN DAS	GOPAL NARAYAN DAS	PRANESWAR SAHA	JOGESH CH. ROY	PARESH CH. ROY	KSHORILAL ROY	JOGESH CH. ROY	DINESH CH. SAHA
TAPAS DAS	RAJAS DAS	PRASHANTA SAHA	TEJOMOY ROY	SHIBSHANKAR ROY	RANJIT ROY	Jyotirmoy Ray	DHIRENDRA CH. SAHA
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239	240	241	242	243	244	245	246



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9932638872	9832862303	9734997165		9800041716	954732719	8509873708	8167882016
238765199879	562870222309	251987919384	804982009551	211012493869	852721468082	547545839423	571040123840
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271	125		473	294	201	223	488
SURESH KARMAKAR	KHAGENDRA MOHAN SAHA	MANTU CH. SAHA	KAMAL ROY	GENENDRA KARMAKAR	INDRA MOHAN KARMAKAR	РНАТІК СН. GHOSH	SUNIL CH. KARMAKAR
DIPALI KARMAKAR	SUSHANTA NATH SAI MALIN CHANDRA MA		BASONA ROY	SUBALKARMAKAR	MAKHAN CH. KARMAKAR	NANDALAL GHOSH	PRADIP KARMAKAR
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247	248	249	250	251	252	253	254

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7477343370	9083649446	8373871605	6296457446	9002297783	8016618631	9933802435	80169444633
236594463434	395067339533	594714366315	873281253519	942522824388	728688869262	783287975411	459801838607
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127	86	287	250	365	186	481, DHALPAL ROAD	283, NATABARI ROAD
JATINDRA MOHAN ROY	RUHIDAS KARMAKAR	SHIBU SAHA	PROHLAD KARMAKAR	PARITOSH SAHA	SHACHINDRA SHIL	MANTU RAM DAS	LALMOHAN MANDAL
камакнуа воу	Ą		PARAMITA KARMAKAR	SOHAGI SAHA	DILIP CH SHIL	SHYAMAL DAS	BHOLA MANDAL
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255	256	257	258	259	260	261	262



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	8116696976	7063788425	7047846079	7679075527	9002300792	7602573339	7031341013	8293083045	
	819852464627	292385531475	778803200766	283377494941	217457883654	779843081425	677132877956	257404188665	
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	551, NATABARI ROAD	284, NATABARI ROAD	281, NATABARI ROAD	394	177	85	114	336, BIDYASAGAR ROAD	Page 34 of 35
2	HARIPADA MAJUMDAR	RAM KRISHNA MANDAL	PACHAKARHI MANDAL	CHUNA KHARIA	LAL BIHARI DAS	BHUBANESHWAR	BALRAM MALLICK	TILAK RABIDAS	
	APU MAJUMDAR	SUMITRA MANDAL	NIKHIL MANDAL	BAULA KHARIA	KANAILAL DAS	ANIMA PAUL	SANDHA MALLICK	FULMATI RABIDAS	
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	12	12	5	27	5	12	5	12	
	263	264	265	266	267	268	269	270	

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9832948449	7797846990	9475201662	8927649444	9933802391	9832948449	9851525152	8207227186	9002857305
490602692214	797279078404	873019217828	969908955007	284477558775	490502692214	754350513370	546020003428	336862368368
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476, BIDYASAGAR ROAD	650, NIBEDITA ROAD	456, NETAJI ROAD	480	514, NIVEDITA ROAD	476, BIDYASAGAR ROAD	9, NETAJI ROAD	467, BIDYASAGAR ROAD	211, BIDYASAGAR ROAD
SHUKDEB PAUL	ADHIR SAHA	PRANESH KARMAKAR	LT. MANORANJAN DEBNATH	KHUSHI MOHAN PAUL	SHUKDEB PAUL	LAL BIHARI PAUL	SHASHADHAR KARMAKAR	BISWANATH DAS
SUKUMAR PAUL	CHANDANA SAHA	DIPALI KARMAKAR	BIKANKA DEBNATH	RANJIT PAUL	SUSHEN DAS	NITISH CHANDRA PAUL	GOBINDA CH. KARMAKAR	SHANTIRANI DAS
Slum	Sium	Slum	Slum	Slum	Slum	Shum	Slum	Slum
12	12	12	12	12	12	5	12	7
271	272	273	274	275	276	277	278	279