

= Green Committee Resolution =

Academic Year: 2017-2018

Page No: 1

A meeting starts under the supervision of Prof. Asit Kumar Sethi at 2:30 PM on 13.11.2017 to discuss the following agenda -

Agenda:

1. To take initiatives for waste management in our college campus.
2. To separate the degradable & non-degradable waste including E-waste, paper waste, Lab waste & biomedical waste.
3. Taken initiatives for water conservation.
4. Rain water storage & cultivation/harvesting, Rain water re-charging.

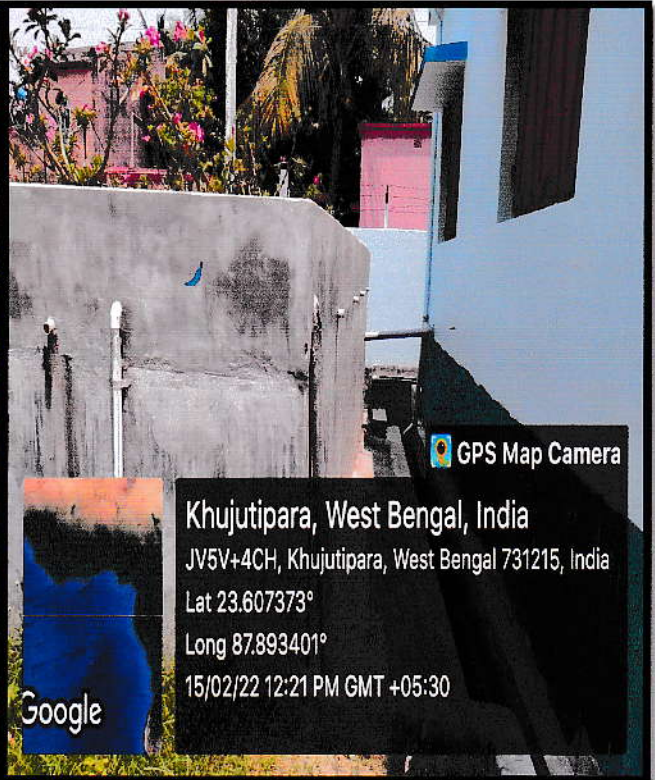
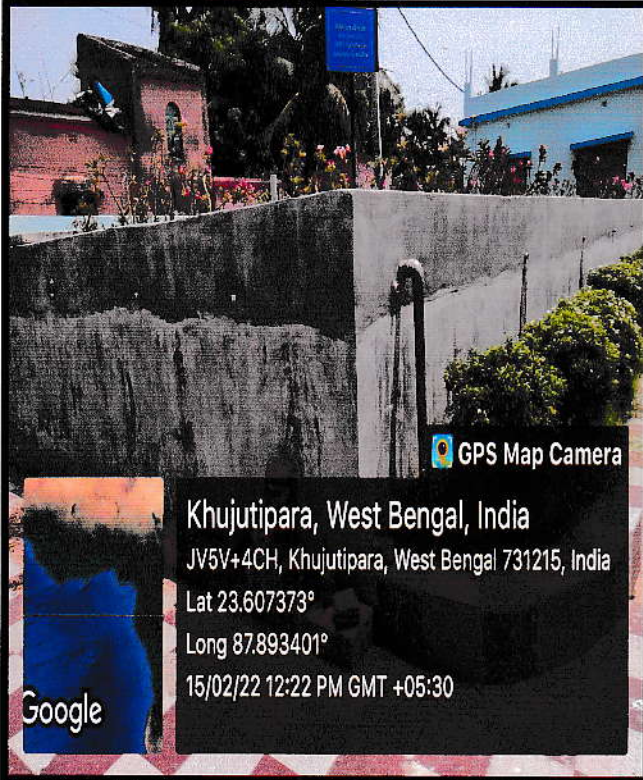
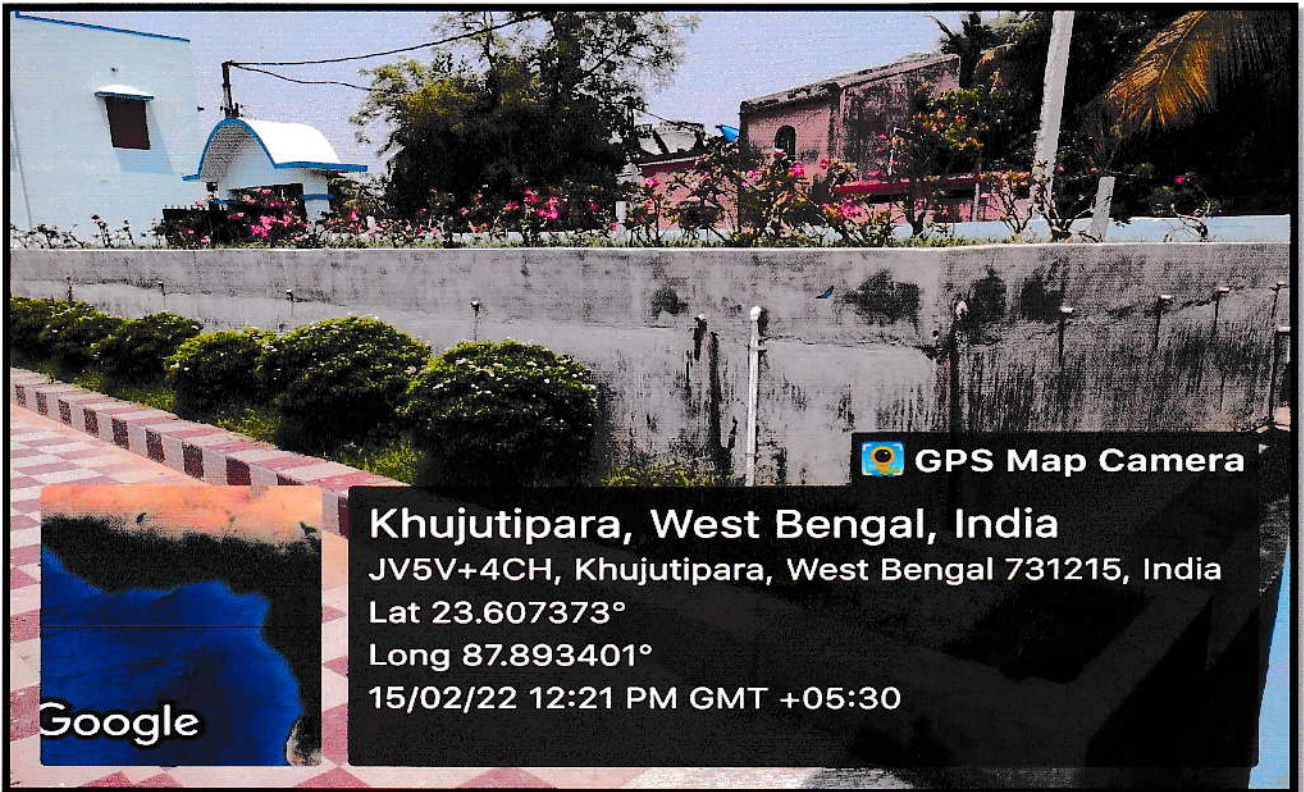
Resolutions:

- In order to reduce waste at Chandidas Mahavidyalaya premises, recycling method must be improved & organic recycling services must be provided. Additionally, students, faculty & staffs must be properly educated on proper waste management.
- The green committee decided to take initiatives for waste management in our college campus with separate for degradable & non-degradable waste including E-waste, paper waste, Lab waste and the Biomedical waste.
- Water scarcity is one of the growing concerns in the present times, the only solution for which is water conservation. It is taken care at different levels of college, from rain water harvesting, tree plantation to recycling water by rain water recharging. So, committee decided to take initiative on that.

1. Dr. Atul Kumar
2. Asit Kumar Sethi 13/11/17
3. Suryatan Banerjee
4. Kiranmoy Mandal

By 21/11/17
Principal / Secretary
CHANDIDAS MAHAVIDYALAYA
P.O. Khujutipara, Dist. - Birbhum (W.B.)

Big Water Reservoir



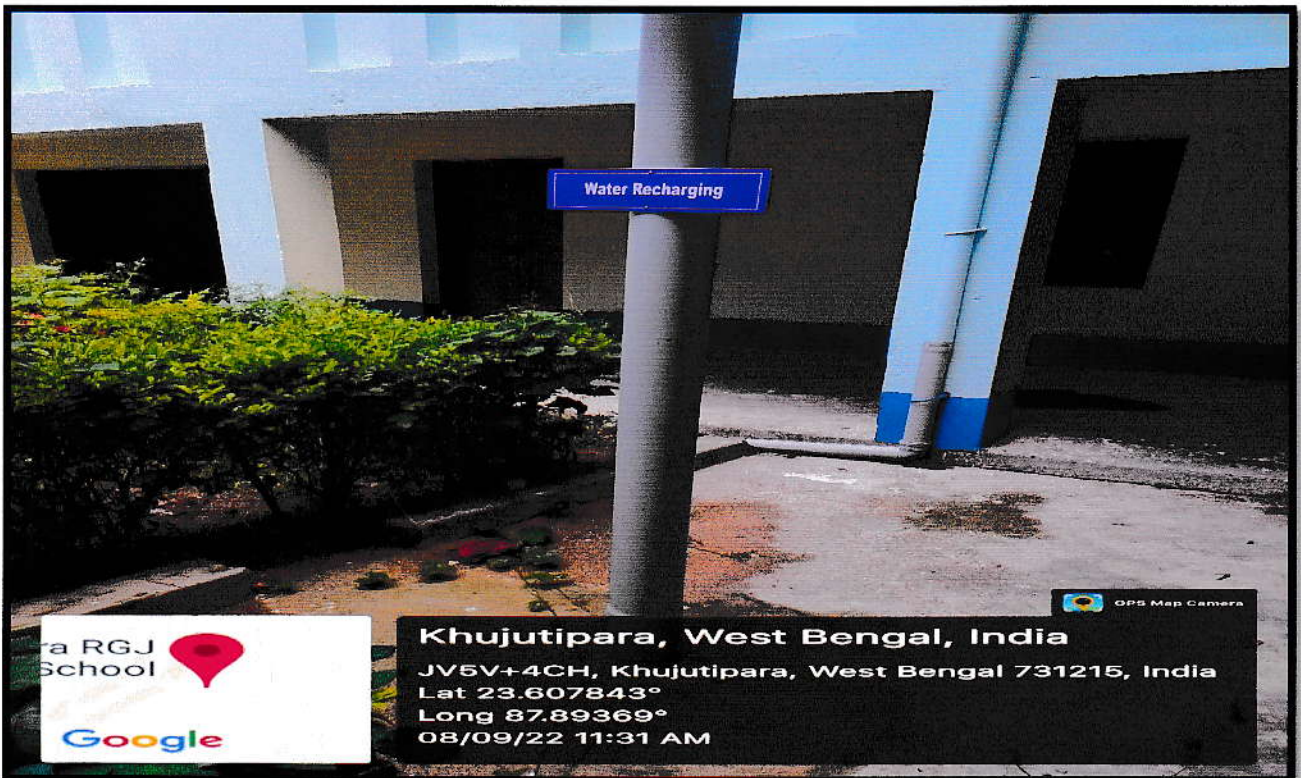
Sudal
Convenor
The Green Committee
Chandidas Mahavidyalaya
Khujutipara, Birbhum

Am
Principal
CHANDIDAS MAHAVIDYALAYA
P.O.-Khujutipara
Dist.-Birbhum

Rain Water Harvesting



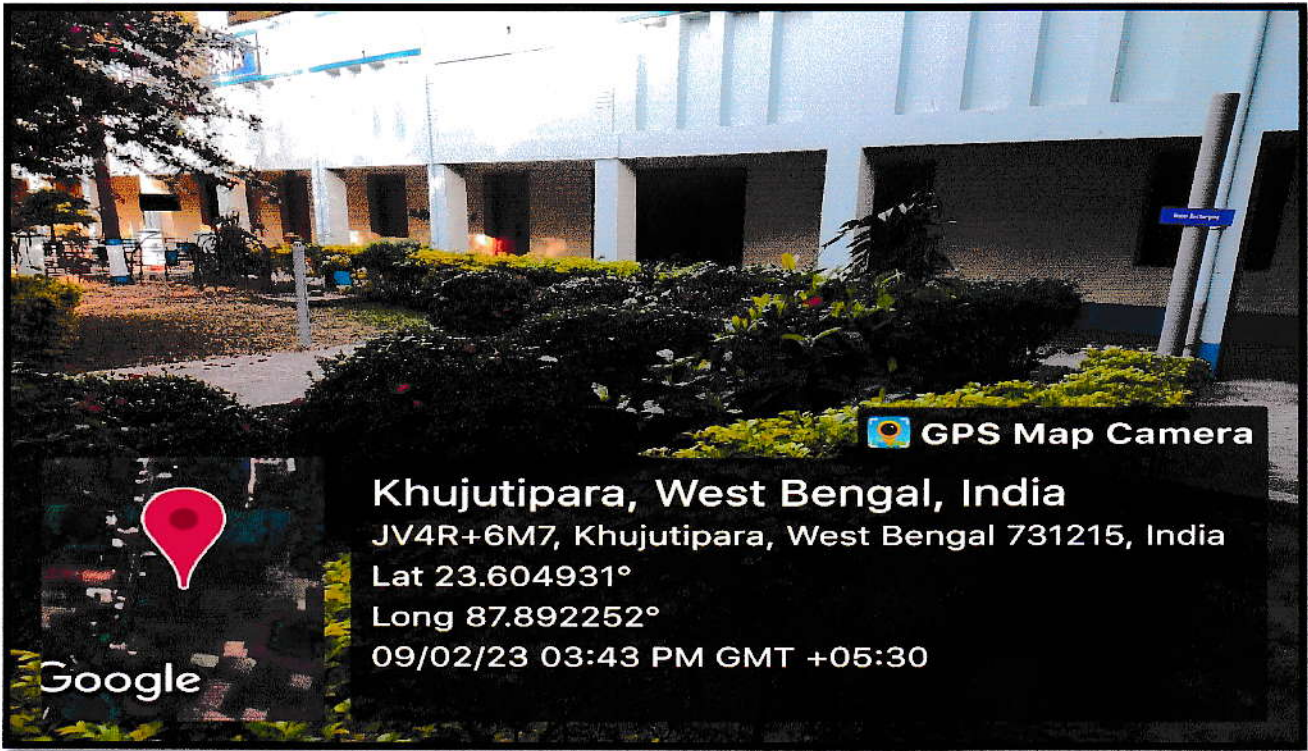
Rain Water Recharging



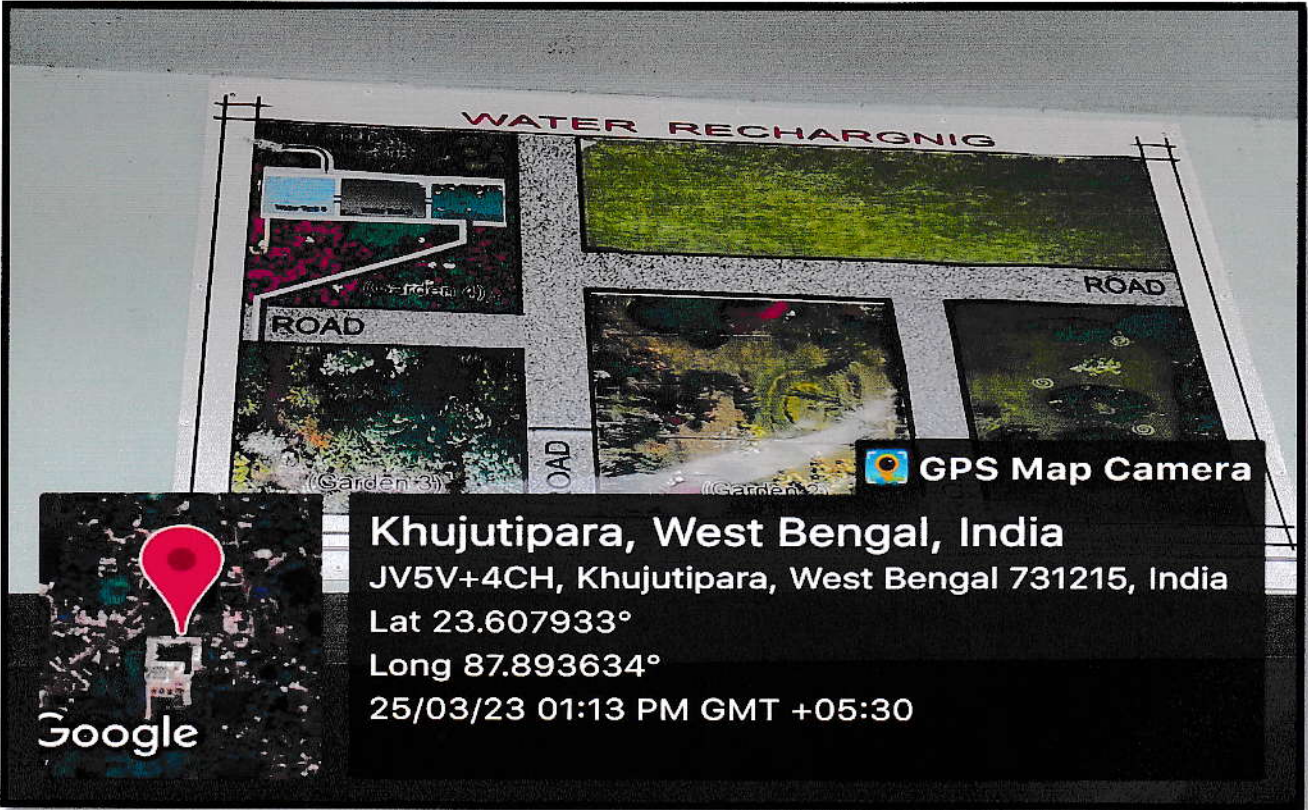
Sad
Convenor
The Green Committee
Chandidas Mahavidyalaya
Khujutipara, Birbhum

Bm
Principal
CHANDIDAS MAHAVIDYALAYA
P.O.-Khujutipara
Dist.-Birbhum

Total Rain Water Harvesting and Rain Water Recharging Site



Rain Water Harvesting to Rain Water Recharging Working Mechanism Layout Map



Sudal
Convenor
 The Green Committee
 Chandidas Mahavidyalaya
 Khujutipara, Birbhum

Ch
Principal
 CHANDIDAS MAHAVIDYALAYA
 P.O.-Khujutipara
 Dist.-Birbhum

Engr. S.P. Mukherjee
Rtd. S.D.O.(Civil) Central P.W.D.
Ex-Engr. (Valuation Cell)
Income Tax Deptt.

Residence
At & P.O.-Saraswati Bazar
Dt. - Birbhum (W.B.)
Ph. No. (03463)246-266
Mobile: 9474010735

Ref. No.....

Date 28.11.2017

TO WHOM IT MAY CONCERN.

Certificate in respect of the depth and dia. of the bore well
for rain water recharge :-

Site :- Chandidas Mohalidyalga ; Khejuli Para; Birbhum. 731215.

Certified that the depth of bore well 4" dia. for rain water
recharge is 190 ft at the site of Chandidas Mohalidyalga at
Khejuli Para (Birbhum). Pin 731215.

This is for necessary action at any end please.

S.P. Mukherjee

28.11.2017.

(S.P. MUKHERJEE)
RTD. ASSISTANT ENGINEER
C. P. W. D. EX-ENGR VALUATION
CELL: I.T. DEPTT. GOVT. OF INDIA
AT+P.O. SARASWATI BAZAR
DIST. BIRBHUM (W.B.)