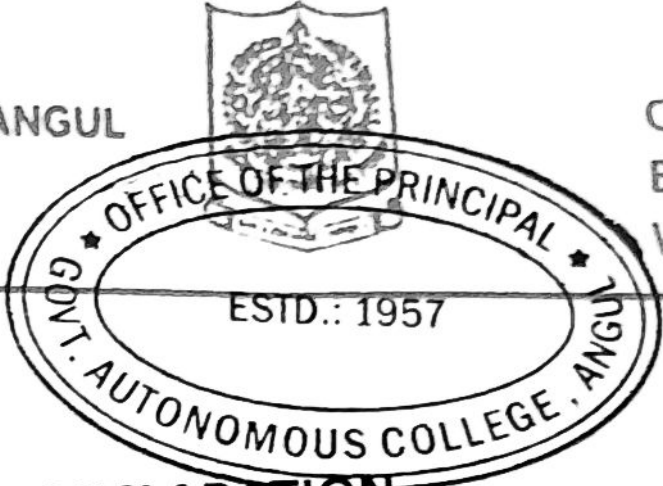


Principal

GOVERNMENT AUTONOMOUS COLLEGE, ANGUL
Address: Hakimpada, Dist. : Angul
State : Odisha, Pin - 759143

Office Phone : 06764-230342
Email-principalgaca@gmail.com
Website-www.gaca.nic.in



Ref. No.....

Date.....

DECLARATION

It is hereby declared that 5 Roof Top Rainwater Harvesting Structures were built by directorate of Ground water development under the water resources Dept, Govt Of Odisha under "CHHATA SCHEME" at a cost of Rs 17,20,649.05 .

M 21.12.24
Administrative Bursar

[Signature]
Principal 21.12.24

Principal
Govt. Auto. College, Angul

7.1.4 Water Conservation Facilities



WATER STORAGE TANKS



Borewell 7.1.4



RAIN WATER HARVESTING (UNDER CHHATA SCHEME)



R4J2+2VP, Hakimapada, Angul,
Odisha 759106, India
19 Dec 2024 12:17 PM

broken
clouds
27.0 °C



R4J2+2VP, Hakimapada, Angul,
Odisha 759106, India
19 Dec 2024 12:17 PM

broken
clouds
27.0 °C



R4J2+2VP, Hakimapada, Angul,
Odisha 759106, India
19 Dec 2024 12:17 PM

broken
clouds
27.0 °C

TAPS LINKED WITH BOREWELLS ARE USED FOR WATERING PLANTS AND GARDEN



ଉପ-ନିର୍ଦ୍ଦେଶକ (ଭୂତତ୍ତ୍ୱ) କାର୍ଯ୍ୟାଳୟ
ଭୂତଳ ଉଚ୍ଚ ଉତ୍ପାଦନ ବିଭାଗ, ଅନୁଗୋଳ
OFFICE OF THE DEPUTY DIRECTOR GEOLOGY
GROUND WATER DEVELOPMENT DIVISION, ANGUL

At- Tikira Irrigation Colony, Matiasahi,
Angul-759143, Ph- 6764319889
Email- ddgangul.gwd@gmail.com

Letter No. 810 / Date: 28.10.2024
PROJECT COMPLETION CERTIFICATE

This is to inform you that the Directorate of Ground Water Development, under the Water Resources Department, Government of Odisha, has launched a new scheme titled "CHHATA" to enhance groundwater recharge across 27 Urban Local Bodies (ULBs) and 52 water-stressed blocks in Odisha and is scheduled to run from 2022-23 to 2026-27. Angul Town is among the regions benefiting from this scheme.

Angul experiences an average annual rainfall of approximately 1420 mm. Geologically, the town lies over Pre-Cambrian metamorphic formations, comprising granites, gneisses, and associated supracrustal rocks.

Under the CHHATA scheme, the Directorate of Ground Water Development has successfully implemented five (05) Roof Top Rainwater Harvesting Structures (RRHS) within the premises of Angul Autonomous College during the financial year 2024-25. The specific details of these structures are outlined in the attached document.

Sl no.	District	Town	Location of the structure	Latitude	Longitude	Work Start Date	Work Completion Date	Work Value	Roof area of the building	Rainwater Harvesting Capacity
01	Angul	Angul Urban	New PG Building (Part-A), Angul Autonomous College (Building-I)	20°49'45.1"N	85°06'08.1"E	02/09/2024	25/09/2024	₹ 357,115.99	407 sqm	456 cum Approx.
02	Angul	Angul Urban	New PG Building (Part-B), Angul Autonomous College (Building-II)	20°49'44.3"N	85°06'08.8"E	02/09/2024	25/09/2024	₹ 352,169.57	421 sqm	472 cum Approx.
03	Angul	Angul Urban	IDP Building (Part-A), Angul Autonomous College (Building-III)	20°49'44.4"N	85°06'09.5"E	02/09/2024	26/09/2024	₹ 332,200.40	389 sqm	435 cum Approx.
04	Angul	Angul Urban	IDP Building (Part-B), Angul Autonomous College (Building-IV)	20°49'45.1"N	85°06'10.1"E	02/09/2024	26/09/2024	₹ 337,855.50	167 sqm	187 cum Approx.
05	Angul	Angul Urban	MBA Building, Angul Autonomous College (Building-V)	20°49'47.2"N	85°06'09.3"E	02/09/2024	25/09/2024	₹ 341,307.59	354 sqm	397 cum Approx.

Yours Sincerely

28.10.2024
Deputy Director Geology
GWD Division Angul