

Date

29-04-2024

Reference.No.

AR-24-SV-003



info@diardestudios.com

M diardestudios@gmail.com

+91 7997700245

+91 7997711310

Certificate for Sewage Disposal System

This is to certify that the buildings in the Brilliant Institute of Engineering & Technology provided with separate sewage disposal system with two vertical stacks waste pipe and soil pipe connected to waste water manhole and soil water manhole respectively. The soil water connected to specific tank from individual building and the effluent of septic and wastewater is further connected to Municipal Sewer. The rainwater / storm water is carried through RCC surface drain leading to Bore well recharge pit, Rain water Harvesting pit and Bio- Gas Plant also made available within the Campus Premises for canteen wastage Treatment.



With Warm Regards

Ar. VIDYA SAGAR REDDY P

LICENSED ARCHITECT

COA LIC NO: CA/2019/116423

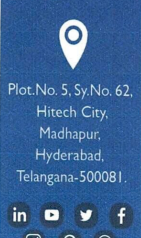
COUNCIL OF ARCHITECTURE

PH.NO: 9550310567.

B.Arch, M.Arch

LICENSED ARCHITECT COA LIC NO: CA/2019/116423

COUNCIL OF ARCHITECTURE



DiArDeStudios.com

College Code: QA



BRILLIANT INSTITUTE OF ENGINEERING & TECHNOLOGY

(Sponsored by: Brilliant Grammar School Educational Society)
(Approved by AICTE, New Delhi, Affiliated to JNTU-Hyderabad)
Abdullapur(V), Abdullapurmet (M),R.R. Dist – 501505, Telangana, India

Website: www.b-iet.ac.in, e-mail: principal@b-iet.ac.inContact No.: +919652929786



BIO GAS PLANT AT COLLEGE PREMISES



RAIN WATER HARVESTING PIT

College Code: QA



BRILLIANT INSTITUTE OF ENGINEERING & TECHNOLOGY

(Sponsored by: Brilliant Grammar School Educational Society)
(Approved by AICTE, New Delhi, Affiliated to JNTU-Hyderabad)
Abdullapur(V), Abdullapurmet (M),R.R. Dist – 501505, Telangana, India

Website: www.b-iet.ac.in, e-mail: principal@b-iet.ac.in Contact No.: +919652929786



BORE WELL RECHARGWE PIT



