SUNSHUBH TECHNOVATIONS PVT LTD

#120-122,131-2, 'A' Block, IT Park, Opp. Glass House, HUBLI-580 029. Karnataka, INDIA

WATER	ENERGY	POLLUTION	ORGANIC	silve
Harvesting	Efficiency	Minimize	Farming	-8-
Conservation	Conservation	Eliminate	Worm compost	2005
Management	Generation	Manage	Benefits	1
Certified Energy Auditors, Govt. Of India (EA 3485), ISO50001 & 14001 Lead Auditor				

www.sunshubhrenewables.com, Email: ceo@sunshubhrenewables.com, Ph: 94492-83505, 94490 33505 CIN: U74999KA2020PTC136321, PAN:ABECS0250Q, TAN:BLRS77362F GST No: 29ABECS0250Q1ZX

ENVIRONMENT AUDIT COMPLETION CERTIFICATE

I, Mallikarjun A. Kambalyal endorse and confirm that This Environment Audit has been carried out on 3rd November 2020 under the instructions of Dr A S Pujar, Principal, BLDE Association's S B Arts and KCP Science College, Vijayapur.

This report is generated based on the site visits and evidence collected from the site.

All affempts have been made to evaluate the scope for development and inculcate green practices in the campus and extended throughout the campus. The focus is also laid to make positive impact on the society for a better living.

I also confirm and sign this certificate, in case the institution needs demonstration, my team of professionals shall be happy to do so.

We present this report to much more than the legal or mandatory compliances. This report is tabled in two parts. The first forms the core discussions which are general in nature. The second section is subject specific under the statutory requirements of the NAAC accreditation norms. They are Audit reports on, Green aspects, Energy aspects, Environment aspects, Health aspects and the discussions on net CARBON FOOTPRINT & the CARBON HANDPRINT initiatives.

Any modifications, changes, omissions after the site visit shall be

exclusive:

Authorised Auditor.

Mallikarjun A. Kambalyal B.E (E&C) Certified Energy Auditors EA-3485& ISO 50001:201/ & ISO14001:2015 Lead Auditor.

Credentials attached 7.1.6

Science College

There are about 19,00,00,000 students in INDIA. If every student saves one sheet pendar, 19,00,000 sheets of paper meaning 988 tonnes saved every day. This is equivalent to saving 2748.54 tonnes of wood a day. This will lead to saving about 33,00,678 trees per year. SO LET US ALL USE BOTH SIDES OF THE SHEET.