

CERTIFICATE

GREEN AUDIT

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Phaltan Education Society's College Of Engineering, Phaltan

Our team of Environmental Engineers have analyzed Green, Energy and Environment practices followed by the Institution.

Nikhil N Kamble
CEO

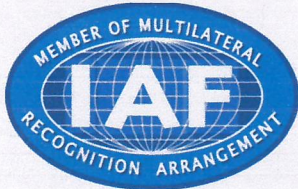


Seema N Kamble
Director



ACADEMIC YEAR 2022-2023

Prof. Dr. M. V. Dalvi
Principal
Phaltan Education Society's
College of Engineering Phaltan



CERTIFICATE

ENERGY AUDIT

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Phaltan Education Society's College Of Engineering, Phaltan

Our team of Environmental Engineers have analyzed Sustainable Energy practices followed by the Institution.

Nikhil N Kamble
CEO



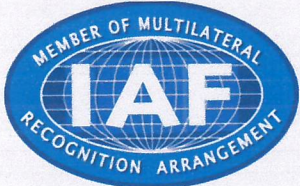
Seema N Kamble
Director

ACADEMIC YEAR 2022-2023



Prof. Dr. M. V. Dalvi
Principal
Phaltan Education Society's
College of Engineering Phaltan





ENVIRONMENTAL & CIVIL
ENGINEERING SOLUTIONS
ISO 9001: 2015, IEC 17025: 2017



CERTIFICATE

ENVIRONMENT AUDIT

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Phaltan Education Society's College Of Engineering, Phaltan

Our team of Environmental Engineers have analyzed Environment friendly practices followed by the Institution.

Nikhil N Kamble
CEO



Seema N Kamble
Director

ACADEMIC YEAR 2022-2023



Prof. Dr. M.V. Dalvi
Principal
Phaltan Education Society's
College of Engineering Phaltan

1. Solar Energy Plant



Narendra
Ganeshn
ath Narve
Digitally signed by
Narendra
Ganeshnath Narve
Date: 2023.04.13
17:06:21 +05'30'

m.v.dalvi

Prof.Dr.M.V.Dalvi
Principal
Phaltan Education Society's
College of Engineering Phaltan



2. Waste water (Sewage) Treatment Plant



Fig: Root Zone Technology Waste Water Treatment Plant



M. Dalvi

Prof. Dr. M. V. Dalvi
Principal
Phaltan Education Society's
College of Engineering Phaltan



Narendra
Ganeshnath Narve

Digitally signed by Narendra
Ganeshnath Narve
Date: 2023.04.13 16:45:07 +05'30'

mvalvi

Prof.Dr.M.V.Dalvi
Principal
Phaltan Education Society's
College of Engineering Phaltan



3. Rain Water Harvesting



Rainwater harvesting System to Recharge Bore well at college campus



Rainwater harvesting System to Recharge Bore well at college campus



Narendra
Ganeshnath Narve

Digital signature by Narendra
Ganeshnath Narve
Date: 2023-04-13 17:00:18
+05'30'

M. Dalvi

**Prof.Dr.M.V.Dalvi
Principal**

Phaltan Education Society's
College of Engineering Phaltan

4. Green Campus



muleky'
Prof. Dr. M. V. Dalvi
Principal
Phaltan Education Society's
College of Engineering Phaltan

5. LED Bulb (Power Saving Efficient Device)

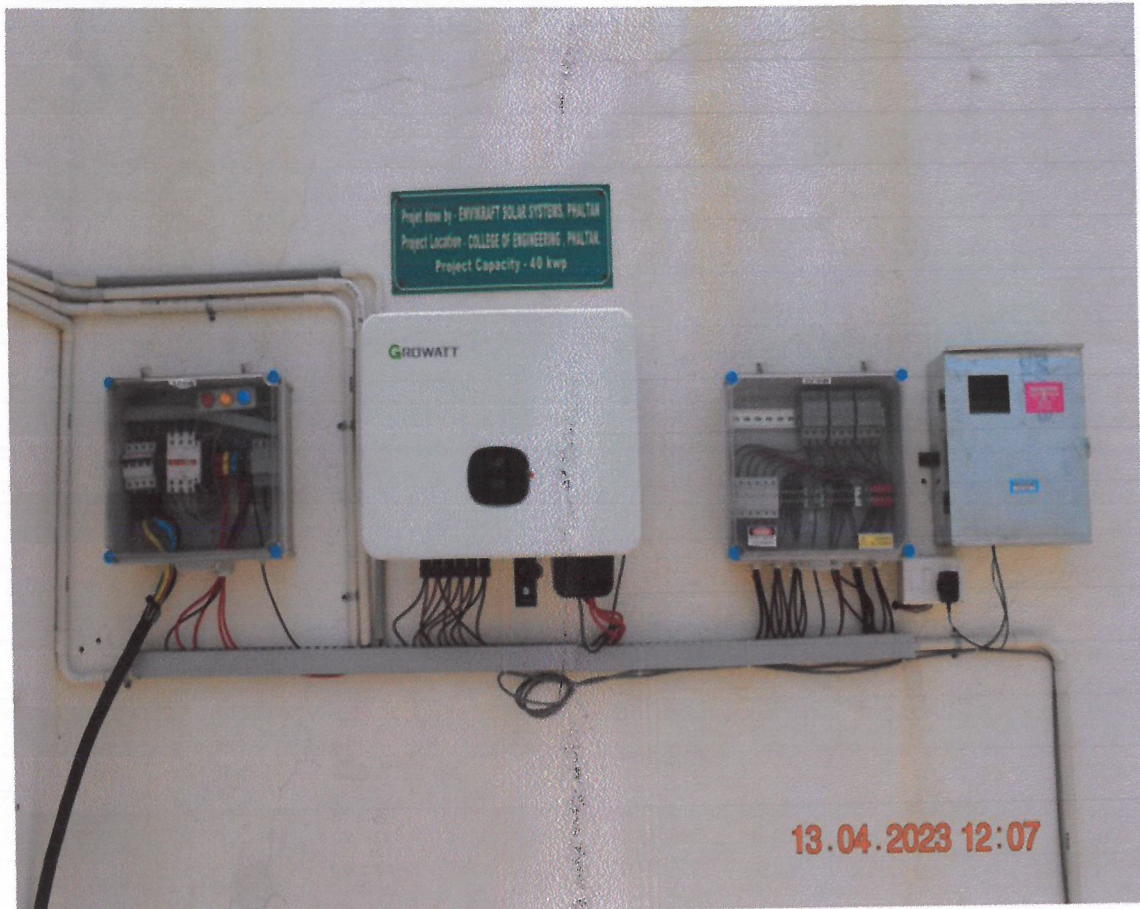


m v dalvi

Prof. Dr. M. V. Dalvi
Principal
Phaltan Education Society's
College of Engineering Phaltan

6. Wheeling to the Grid, Lift, Fire Hydrant System, CCTV

A) Wheeling to the Grid

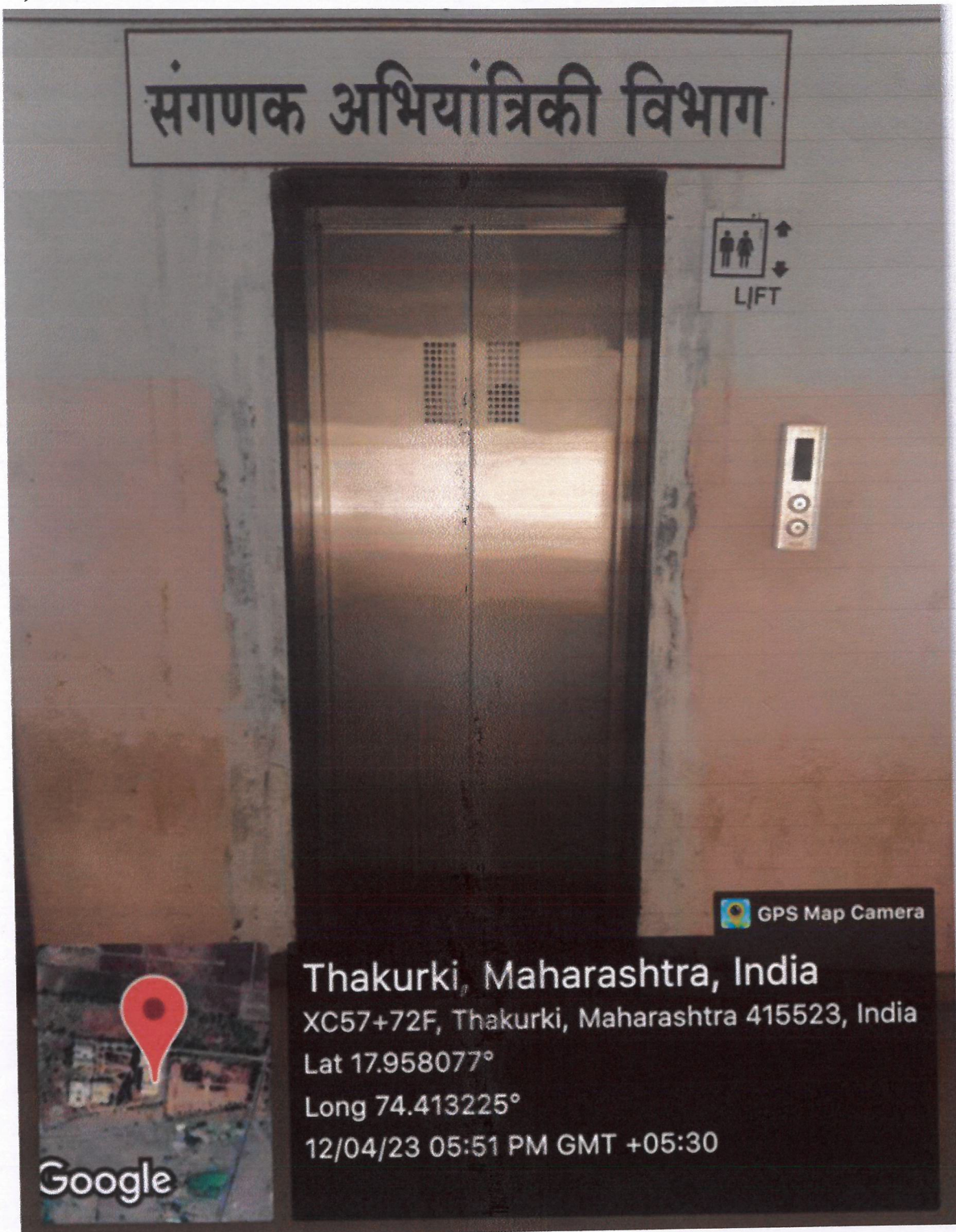


**Narendra
Ganeshn
ath Narve** Digitally signed by
Narendra
Ganeshnath Narve
Date: 2023.04.13
17:06:21 +05'30'



m. dalvi
Prof. Dr. M. V. Dalvi
Principal
Phaltan Education Society's
College of Engineering Phaltan

B) Lift



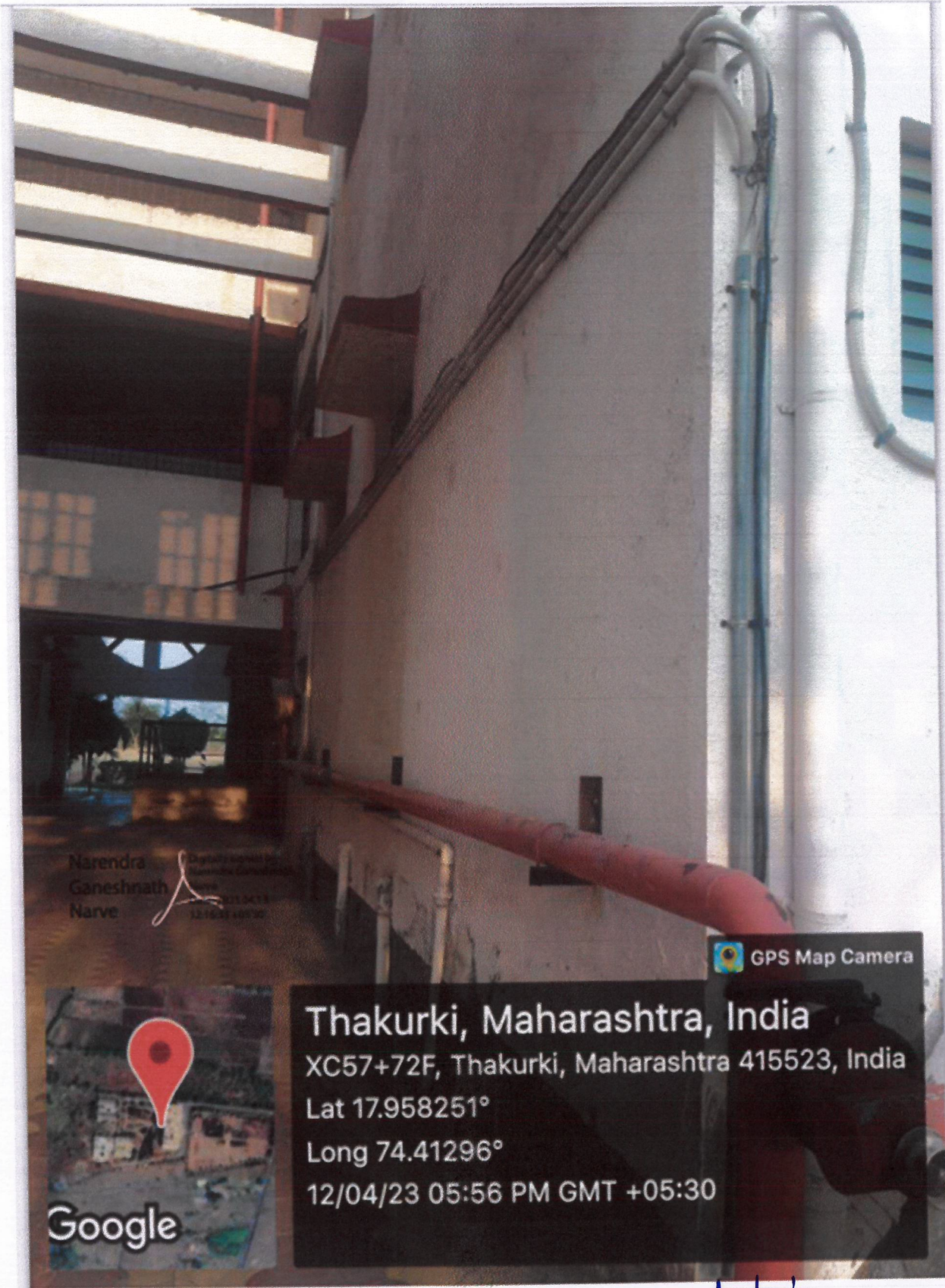
mgulati

Prof. Dr. M. V. Dalvi

Principal

Phaltan Education Society's
College of Engineering Phaltan

C) Fire Hydrant System



mgulehy

Prof.Dr.M.V.Dalvi

Principal

Phaltan Educations Society's
College of Engineering Phaltan



D) CCTV



m dalvi
Prof. Dr. M. V. Dalvi
Principal
Phaltan Education Society's
College of Engineering Phaltan