NAGAPATTINAM - 611 002, TAMILNADU, INDIA Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA) Ph: 04365-251112

website: www.egspec.org Email: principal@egspec.org

Sensor-based energy conservation Overhead water tank level Name of the product indicator overhead water tank water Utility level detection installed in the college buildings No of units installed 03 GG block, Ladies hostel, PG Location block Rs.35,990/-Cost of each product

Daily saving of water

Manufacturer details

90 litres a day

Niagara Automation

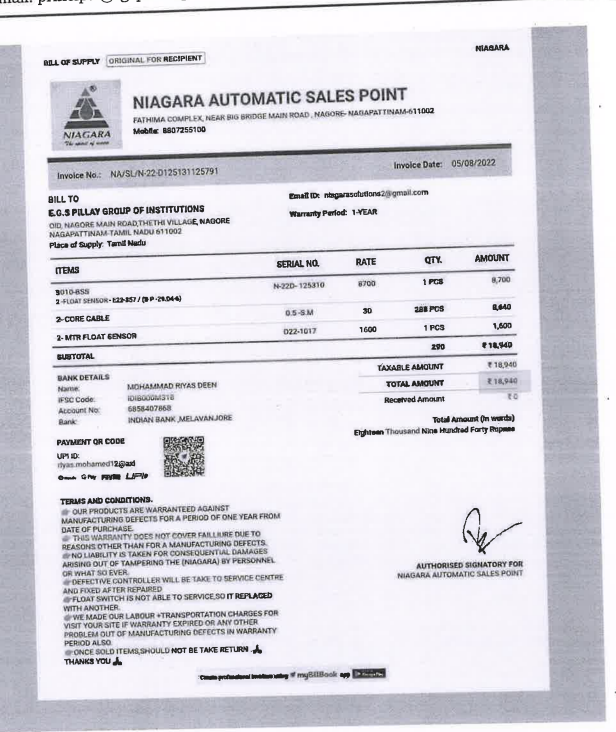
Dr. S. RAMABAL , M.E., Ph.D. PRINCIPAL E.G.S. Pillay Engineering College 3

Thethi, Nagore - 611 007 Nagapattinam (DI) Tamil Nucus

NAGAPATTINAM – 611 002. TAMILNADU, INDIA Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

website: www.egspec.org Email: principal@egspec.org

Ph: 04365-251112



Sensor-based energy conservation

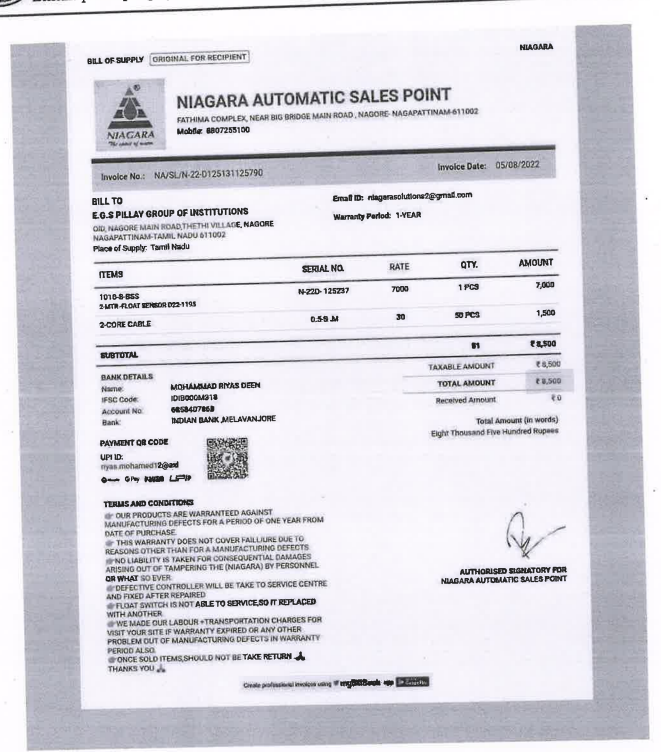
Dr. S. RAMABALAN, M.E., Ph.D., E.G.S. Pillay Engineering College. Thethi, Nagore - 611 002.

Nagapattinam (Dt) Tamil Nasus

NAGAPATTINAM – 611 002. TAMILNADU, INDIA Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

website: www.egspec.org Email: principal@egspec.org

Ph: 04365-251112



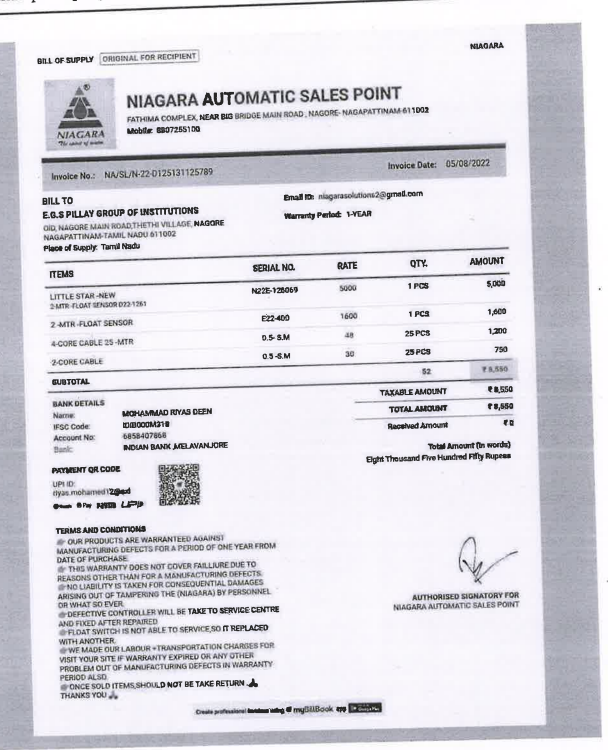
Sensor-based energy conservation

Dr. S. RAMABAXAN, M.E., Ph.D. PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002 Nagapattinam (Dt) Tamil Nacus

NAGAPATTINAM – 611 002. TAMILNADU, INDIA Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

website: www.egspec.org Email: principal@egspec.org

Ph: 04365-251112



Sensor-based energy conservation

Shellif, daylore 1911 082. Wagner Lineau Play Senid Madu

NAGAPATTINAM - 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org

website: www.egspec.org

Ph: 04365-251112



Sensor - based energy conservation

(Overhead tank water level indicator)

ATTESTED

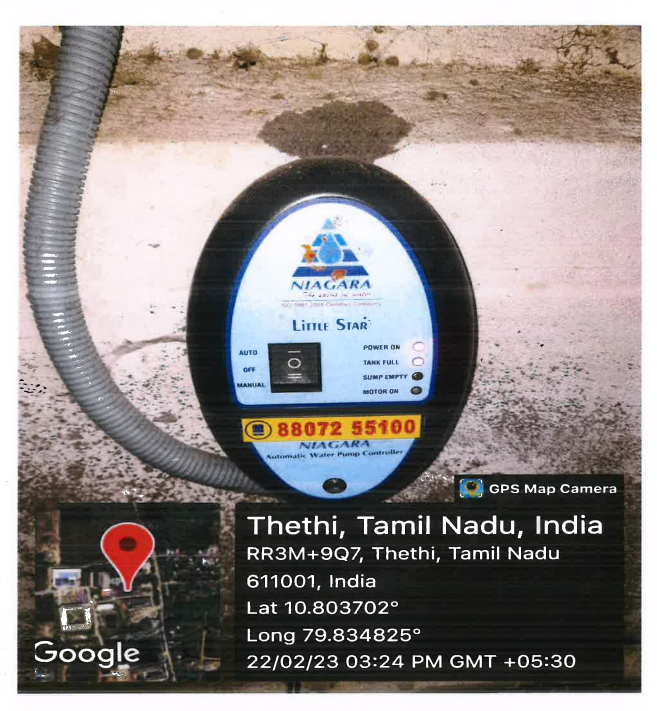
Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL

LG.S. Pillay Engineering College, Thethi. Nagore Ragapattinam (D:

NAGAPATTINAM - 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112



Sensor - based energy conservation

(Overhead tank water level indicator)

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL
E.G.S. Pillay Engineering College,
Thethi, Nagore - 611 0°

Nagapattinam (Dt) Tami. . . . J.

13

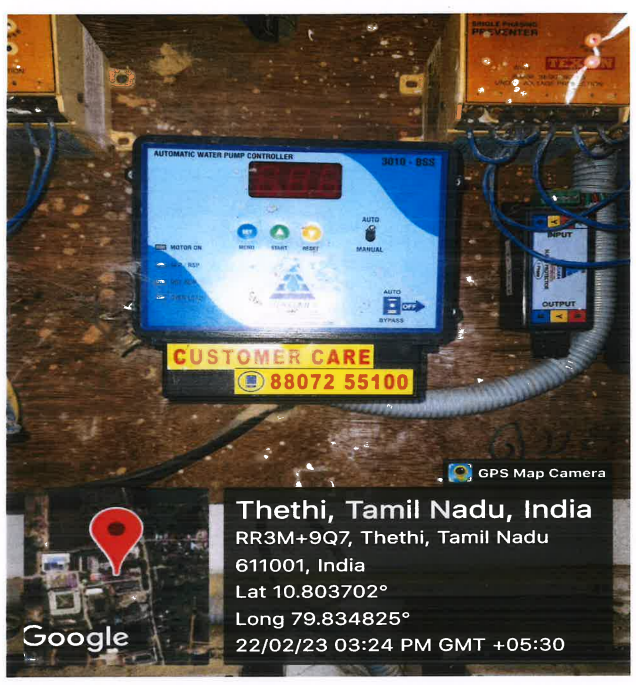
NAGAPATTINAM - 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org

website: www.egspec.org

Ph: 04365-251112



Sensor - based energy conservation

(Overhead tank water level indicator)

Dr. S. RAMABALAN, M.E., Ph.D.,
PRINCIPAL

ATTESTED

E.G.S. Pillay Engineering College, Thethi, Nagore - 611 001 Nagapattinam (Dt) Te.