Accredited by NAAC
Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai
Siruganur, Trichy -621 105.

www.mamse.in

7.1.4 Water conservation facilities available in the Institution:

- 1. Rain water harvesting
- 2. Borewell /Open well recharge
- 3. Construction of tanks and bunds
- 4. Waste water recycling
- 5. Maintenance of water bodies and distribution system in the campus

Geo tagged photographs with date and caption for each scheme or event

S.NO	DESCRIPTION	PAGE NO
1	Rain Water Harvesting	2-3
2	Borewell /Open Well Recharge	4-5
3	Construction Of Tanks And Bunds	6-7
4	Waste Water Recycling	8-9
5	Maintenance Of Water Bodies And Distribution System In The Campus	10-12





Accredited by NAAC
Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai
Siruganur, Trichy -621 105. www.mamse.in

7.1.4 Water conservation facilities available in the Institution:

RAIN WATER HARVESTING



(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

SIRUGANUR, TRICHY - 621 105

www.mamse.in

RAIN WATER HARVESTING





(Rain water from building roof is fully collected in pipe and routed to the pits)

PRINCIPAL

PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 10



Accredited by NAAC
Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai
Siruganur, Trichy -621 105. www.mamse.in

7.1.4 Water conservation facilities available in the Institution:

BOREWELL / OPEN WELL RECHARGE



(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

SIRUGANUR, TRICHY - 621 105

www.mamse.in

BOREWELLS



(The college campus depends on ground water for all its needs. To compensate the daily need, we had constructed 6 number of bore wells with different depths)

PRINCIPAL

PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105



Accredited by NAAC
Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai
Siruganur, Trichy -621 105. www.mamse.in

7.1.4 Water conservation facilities available in the Institution:

CONSTRUCTION OF TANKS AND BUNDS

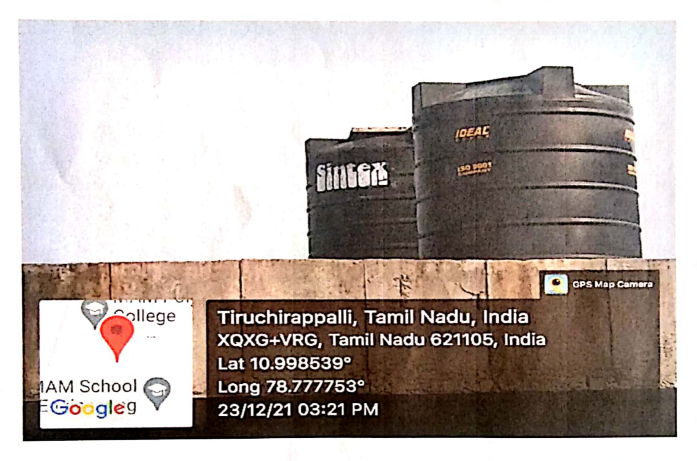


(ACCREDITED BY NAAC)
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

SIRUGANUR, TRICHY - 621 105

www.mamse.in

WATER TANK



(The water obtained from borewells are distributed across the campus through several overhead storage tanks and pipelines)

PRINCIPAL

MAM SCHOOL OF ENGINEERING



Accredited by NAAC
Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai
Siruganur, Trichy -621 105. www.mamse.in

7.1.4 Water conservation facilities available in the Institution:

WASTE WATER RECYCLING



(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

SIRUGANUR, TRICHY - 621 105

www.mamse.in

WASTE WATER RECYCLING





(Waste Water from the wash basins are used for watering the plants)

PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 10



Accredited by NAAC
Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai
Siruganur, Trichy -621 105. www.mamse.in

7.1.4 Water conservation facilities available in the Institution:

MAINTENANCE OF WATER BODIES AND DISTRIBUTION SYSTEM IN THE CAMPUS



(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

SIRUGANUR, TRICHY – 621 105 www.mamse.in

MAINTENANCE OF WATER BODIES AND DISTRIBUTION SYSTEM IN THE CAMPUS

RO PLANTS





(Entire distribution system is well supervised by civil and water works committee to ensure that there are no leakages and wastages of precious water through joints, valves etc)

PRINCIPAL

PRINCIPAL

M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, THUCHIRAPPALI

Scanned with CamScanner



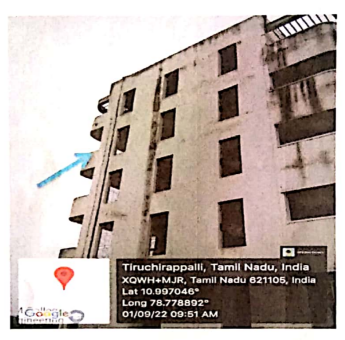
(ACCREDITED BY NAAC)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

SIRUGANUR, TRICHY - 621 105

www.mamse.in

WATER DISTRIBUTION





(Water Distribution pipelines)

PRINCIPAL
PRINCIPAL
M.A.M. SCHOOL OF ENGINEERING
SIRIGANUR, TIRUCHIRAPPALLI-621 105