मा विका या विमुक्ति

Nagar Yuwak Shikshan Santha, Airoli's

DATTA MEGHE COLLEGE OF ENGINEERING

(Recognized by AICTE, DTE, Govt of Maharashtra & Affiliated To University of Mumbai)

NAAC ACCREDITED

Date: 12/04/19

REPORT

A Seminar on "Technical Aspects of Rainwater Harvesting" was conducted by the Civil Engineering Department on 12/04/19. The resource person was Mr. S. A. Adhyapak, Water Field Technologies Private Limited, Mumbai, India, he explained Rainwater harvesting (RWH) is the collection and storage of rain, rather than allowing it to run off. Rainwater is collected from a roof-like surface and redirected to a tank, cistern, deep pit (well, shaft, or borehole), aquifer, or a reservoir with percolation, so that it seeps down and restores the ground water. Dew and fog can also be collected with nets or other tools. Rainwater harvesting differs from stormwater harvesting as the runoff is typically collected from roofs and other surfaces for storage and subsequent reuse: 10 Its uses include watering gardens, livestock, irrigation, domestic use with proper treatment, and domestic heating. The harvested water can also be committed to longer-term storage or groundwater recharge.

He later elaborates about, Rainwater harvesting is one of the simplest and oldest methods of self-supply of water for households, having been used in South Asia and other countries for many thousands of years. Installations can be designed for different scales including households, neighborhoods and communities and can also be designed to serve institutions such as schools, hospitals and other public facilities

Total 36 students have participated.

Dr. Smita Patil Coordinator

Dr.A.S.Radke

Dr. Sawarkar

Dr. Sudhinkumar Sawatkar PRINCIPAL

DATTA MECHE COLLEGE OF ENGINEERING SECTOR 2 AIROLL NAVI MUMBAL 200708.

Plot No. 98, Sector-3, Airoff, Naw Mumbai-400708 (INDIA)

Tel.:+91 022-27797130/27791665 email: principal@dmce.ac.in Web.: www.dmce.ac.in

सा विका या विभुवनये

Nagar Yuwak Shikshan Santha, Airoli's

DATTA MEGHE COLLEGE OF ENGINEERING

(Recognized by AICTE, DTE, Govt of Maharashtra & Affiliated To University of Mumbai)
NAAC ACCREDITED

Date: 08/04/19

Circular

The Department of Civil Engineering has planned to conduct a Seminar for students on "Technical Aspects of Rainwater harvesting", held on 12/04/19, Time: 2pm - 4pm. The students are told to take advantage of the seminar and learn more. The concerned Co-ordinator (Smita Patil (9833400437).

The resource person - Mr. S. A. Adhyapak, Water Field Technologies Private Limited, Mumbai, India. All students and faculty members are cordially invited to attend this seminar.



AS Reda Dr.A.S.Radke H.O.D

Dr. Sawarkar

Copy to:

All Department HOD's

All Division Incharges

Notice board/Library Notice board

IQAC

Dr. Suddirkumar Sawarkar

DATTA MEGHE ODLLEGE OF ENGINEERING SECTOR-3, AIROLI, NAVI MUMBAI-400708.

Plot No. 98, Sector-3, Airoli, Mari Mainbai-400708 (INDIA) Tel. :+91 022-27797130/27791665

email: principal@dmce.ac.in Web.: www.dmce.ac.in



Nagar Yuwak Shikshan Santha, Airoli's

DATTA MEGHE COLLEGE OF ENGINEERING

(Recognized by AICTE, DTE, Govt of Maharashtra & Affiliated To University of Mumbai) NAAC ACCREDITED

Participant List Date: 12/04/2019

Time: 2.00pm - 4.00pm

Title: Technical Aspects of Rainwater harvesting

Sr. No.	Name of the Student
1	PATIL ANUSHKA SHALIGRAM NITA
2	PATIL HIMANSHU VIJAYKUMAR -K.
3	PATIL MIHIR SANDIP VANITA
4	PATIL SRUSHTI SANJAY UJJVALA
5	PATIL VAISHNAV PRASHANT
6	PATOLE SAIRAJ VISHWAS SHRADDHA
7	PAWALE SUSHIL SAMBHAJIRAO
8	PAWAR NIKHIL SANJAY SANJEEVANI
9	RAHATE SHUBHAM SANTOSH SEEMA
10	RAJGURU AYUSH ASHISH
11	RANDIVE SHREYASH SANDEEP S.
12	RATHOD ABHIMANYU ANIL RESHMA
13	RATHOD MANTHAN UTTAMRAO SAVITA
14	RATHOD PIYUSH DASHARATH PRIYA
15	RATHOD PRATIKRAJ GANESH
16	RATHOD RAJENDRA VIJAY SUNITA
17	RAUT ANIKET SANTOSH SUNITA
18	SAIGAONKAR YASH DILIP BABITA
19	SALUNKHE ABHIJEET BHARAT SUREKHA
20	SANAP PRATHAMESH TUKARAM S.

Dr. Sudhirkumar Sawarkar

Plot No. 98, Sector-3, Airola Nay Managar 400708 (INDIA) COLLEGE OF ENGINEERING Tel.:+91 022

3027791665ECTOR-3, AIROUI, NAVI MUMBAI-400708.

www.dmce.ac.in email: principal@dmce.a



Nagar Yuwak Shikshan Santha, Airoli's

DATTA MEGHE COLLEGE OF ENGINEERING

(Recognized by AICTE, DTE, Govt of Maharashtra & Affiliated To University of Mumbai)
NAAC ACCREDITED

21	SAPKALE PRATHAMESH
22	SASE KARAN CHANDRAKANT P.
23	SAWALE PRATIKSHA ANIL
24	SHINDE ADITYA LAXMAN INDUBAI
25	SHINDE SEJAL VINOD DEEPALI
26	SHINDE SNEHA RAJAN MAHANANDA
27	SHINGATE SIDDHARTH MARUTI K.
28	SHIRSATH PRASHANT RAVINDRA S.
29	SUROSHE SAMRAT VASANT MADHURI
30	TARE PRATIK RAM
31	VASAVE KIRAN SHAMSING KAMAL
32	VASAVE AJAY RAMA LATA
33	WALUNJ SUHAS RAJU
34	YADAV VIKAS RAM AJOR INDRAVATI
35	HADAWALE VEDANT VASANT
36	MOHITE OMKAR GANESH RANJANA



AS Reduc Dr.A.S.Radke H.O.D

Dr. Sawarkar

Dr. Suchirkumar Sawarkar

DATTA MEGHE COLLEGE OF ENGINEERING SECTOR-3, AIROLI, NAVI MUMBAI-400708.

Plot No. 98, Sector-3, Airoli, Mayi Munbai-400708 (INDIA) Tel. :+91 022-27497130/27791665

email: principal@dmce.ac.in Web. : www.dmce.ac.in



DATTA MEGHE COLLEGE OF ENGINEERING, AIRC Department of Civil Engineering

Presents Seminar on



SEMINAR ON "TECHNICAL ASPECTS OF

RAINWATER HARVESTING"

Mr. S. A. Adhyapak

Founder Chairmen and Managing Director, Water Field Technologies Private Limited,

Mumbai

Date: 12th April, 2019

Time: 2:00 Pm To 4:00

All students are requested to participate

Faculty Co-Ordinator: Dr. Smita Patil (9833400437)



CERTIFICATE

TECHNICAL ASPECTS OF RAINWATER HARVESTING APRIL 12, 2019

This certificate is presented to

PATIL MIHIR SANDIP VANITA

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI, NAVI MUMBAI MAHARASHTRA
Participated in Programme on "Technical Aspects of Rainwater Harvesting"

Conducted by
Civil Engineering Department



Prof. P.R.Barbude
Convenor

Dr. Smita Patil Coordinator

Dr.A.S.Radke

Dr. Sawarkar

Dr. Sudhirkúmar Sawarkar PRÍNCIPAL ATTA MEGHE COLLEGE OF ENGINEERING CTOR-3, AIROLI, NAVI MUMBAI-400708



CERTIFICATE

TECHNICAL ASPECTS OF RAINWATER HARVESTING APRIL 12, 2019

This certificate is presented to



PATIL HIMANSHU V.

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI, NAVI MUMBAI MAHARASHTRA
Participated in Programme on "Technical Aspects of Rainwater Harvesting"

Conducted by

Civil Engineering Department

Prof. P.R.Barbude
Convenor

Dr. Smita Patil

Dr.A.S.Radke

Dr. Sawarkar



CERTIFICATE

TECHNICAL ASPECTS OF RAINWATER HARVESTING APRIL 12, 2019

This certificate is presented to

PATIL ANUSHKA S.

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI, NAVI MUMBAI MAHARASHTRA
Participated in Programme on "Technical Aspects of Rainwater Harvesting"

Conducted by

Civil Engineering Department



Prof. P.R.Barbude
Convenor

Dr. Smita Patil Coordinator

Dr.A.S.Radke H.O.D

Dr. S.B.Sawarkar