

D. E. Society's Technical Institute, Pune &



Moropant Pingle Godhan Foundation

Jointly hosting

Technical Seminar & Awareness Program on

Cow Dung Paint A Step Towards Sustainable Future



RSVP: Mayuresh Jogdeo Mob. 95610 71800

Date

Thursday, 15th February, 2024

Venue

Swatantryaveer Savarkar Auditorium, IMDR, Fergusson College Campus. Shivajinagar, Pune 411004.



D. E. Society's **Technical Institute, Pune**

Since 1937, the institute has been creating it's strong footprint on the coating map of India. The number of alumni of the Institute are now working across the globe as decision makers and equally good numbers of them are coating entrepreneurs. The Institute consistently working with the ethos of D. E. Society, Pune in terms of its commitment towards social responsibility through education while preserving excellence in education.

Working with this principle, **D. E. Society's Technical Institute Pune** & Moropant Pingle Godhan Foundation have jointly arranged one day seminar on the topic "Cow Dung Paint a step towards sustainable future" on 15 th February, 2024

Will grace the function as chief guest Shri. Suresh Alias Nana Jadhav, Sanghchalak, R. S. S. Paschim Maharashtra

and

Will preside over the function
Shri. Shekhar Mundada,
President, Goseva Aayog, Govt. of Maharashtra

We request to kindly grace the Inaugural function followed by lunch with your kind presence.

Dhananjay Kulkarni

Secretary D. E. S., Pune

Pramod Rawat

Chairman Governing Body and Council D. E. S., Pune

Jagdish Kadam

Trustee D. E. S., Pune







Moropant Pingle Godhan Foundation

"गावो विश्वस्य मातरः", one of the facts that makes Bharat a culturally one Nation. The name Kamdhenu clearly indicates its extraordinary capability to fulfill contemporary needs of human beings in all walks of life.

In the alignment of veteran's ideology or belief "गोमये वसते लक्ष्मी", Moropant Pingle Godhan Foundation is committed to provide Goshalas with project models to accomplish the needs of time. Gomay (Dung) and Gaumutra based eco friendly industrial solutions will make Gopalan a sustainable business like any other industry thus, non milking cows become productive.

Some of the domains we have expertise -

- 1. Bull driven electricity generator Empowerment of farmer by generating self sustainable, green energy in the backyard with practical approach to idle bull power.
- 2. Carbon and charcoal from Cow Dung Prevention of exploitation of forest and earth's resources by Industrialization of Goshala with production of high value material for purification of water, cosmetics, medicines, carbonization of soil (भूमि स्पोषण)
- **3. Construction material from Cow Dung** Sustainability of Goshalas with huge employment generation through manufacturing light weight, eco friendly, heat resistant bricks, facade sheets etc.



Moropant Pingle Godhan Foundation

CIN: U85300PN2022NPL213960

A/3 Vishnu Krupa Society, Nava Vishnu Chowk, Shukrawar Peth, Pune 411 002 **Mob.**: 95610 71800

Email: moropantgodhan@gmail.com



COW DUNG PAINT - a step towards sustainable future

DATE: 15 Feb. 2024, Thursday

PROGRAM SCHEDULE

09:30 am to 10:30 am Registration

10:30 am to 11:30 am Inauguration of Program

11:30 am to 12:30 pm Technical Session 1

Title: Various Aspects Related to

Khadi Prakritik Paint Made From Cow Dung

Speaker: Dr. Saakshy Agarwal

Scientist,

Kumarappa National Handmade Paper Institute, Jaipur

12:30 pm to 01:30 pm Technical Session 2

Title: "Cow Dung:

The Next Generation Sustainable Material

For Carbon Neutrality"

Speaker: Dr. Deepak Pinjari,

Associate Dean,

Institute of Chemical Technology, Matunga, Mumbai

01:30 pm to 02:30 pm Lunch Break

02:30 pm to 03:30 pm Interactive Session & conclusion of

program [Questions & answers]

Interviewer: Mr. Ravi Jamkhandikar

President, Small Scale Paint Manufacturer Association.

Interviewee: Mr. Sudhir Jawalekar,

Director, Venkatesh Constructions

03:30 pm to 04:00 pm Demonstration & Application of Cow Dung Paint

04:00 pm to 04:30 pm Conclusion

Co-hosted by





