



MAHARASHTRA MAHAVIDYALAYA, NILANGA

Criterion III

Research, Innovations & Extension

3.4.3.1:

Number of extension and outreach Programs conducted in collaboration with industry, community, and Non- Government Organizations through NSS/ NCC etc., year wise during the last five years

Metric: 3.4.3.1

2018-23

EST. 1970

MAHARASHTRA SHIKSHAN SAMITI'S

MAHARASHTRA MAHAVIDYALAYA, NILANGA

(Arts, Commerce, Science, Information Technology & Vocational)

Re-Accredited "B+" Grade (CGPA-2.62)

NILANGA – 413521 Dist. Latur (Maharashtra State)



DR. M.N. KOLPUKE

M.Sc. Ph.D. (Zoology)

Principal

3.4.3

Number of extension and outreach programs conducted During Academic Year 2019-20

Name of the Activity	Date	Venue
Work as Jal Mitra in Pani Foundation (NGO)	06/11/2020	Farms in Villages in Nilanga

A Brief Report

On 03/03/2020 Dr. S. G. Benjalwar received an email from Pani Foundation (NGO) Regarding working as a "Jalmitra" water friend. He went to the given place in the village and worked with other people working for the NGO to remove water scarcity in marathwada region in Maharashtra.

Outcomes:

1. Both Dr. S. G. Benjalwar felt great to work on the field.
2. Contributed some physical work in digging 'water cups' ditches to store water in rainy season



PRINCIPAL

**Maharashtra Mahavidyalaya
NILANGA-413521 Dist. La'**



From barren land to dense forest | नापीक जमीन ते घनदाट जंगल

1 message

Paani Foundation <jalmitra@volunteer.paanifoundation.in>
Reply-to: jalmitra@paanifoundation.in
To: sbenjak@gmail.com

Fri, Nov 6, 2020 at 1:30 PM

हम ई-मेल मराठीत वाचण्यासाठी खाली स्क्रोल करा

Dear Jalmitra,

It has been quite a few months since we last wrote to you. None of us had probably imagined how our lives would change in this duration.

At Paani Foundation, it has been a unique and challenging time. COVID-19 has led us to re-imagine several aspects of our work. For the first time ever, our physical, residential trainings have taken on a digital avatar. We have recently launched these sessions for almost 1,000 villages participating in the Samruddha Gaon Spardha. More on that, in the coming weeks.

In the last few months, we have also received hundreds of emails and messages from people who've bared their hearts and shared personal stories of hardship amid the pandemic. A feeling of hopelessness, exhaustion, isolation and uncertainty has been palpable.

So today, we wanted to reach out and share with you a symbol of hope and healing - a living, breathing example of how it is possible to recover, regenerate, and blossom again.

[Watch Video: How a Barren Patch of Land Transformed Into a Dense Forest](#)

Jalmitra, in September 2018, in partnership with SayTrees Environmental Trust, we planted 2,000 saplings on a small, barren patch of land in Satara district's Nhavi Budruk village. Planted as per the Miyawaki technique, our mission was to grow a forest rapidly, and begin to give back to nature what we humans have so ruthlessly destroyed.

And as two years passed and September 2020 arrived, we witnessed an almost unbelievable transformation.

(Dr. S. G. Benjalwar)





Faculties while working on the field for creating water grids / cup

