MAHARASHTRA MAHAVIDYALAYA, NILANGA

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



NILANGA – 413521 Dist. Latur (Maharashtra State)

DR. M.N. KOLPUKE

M.Sc. Ph.D.(Zoology)

Principal



During

The Academic Year 2019-20

"Constitutional Awareness Rally"

Coordinator: Dr.S.G.Benjlwar

Name of the Activity	Date	Time	Venue	No. of Students Present/Participated
Constitutional Awareness Rally	26 Nov 2019	12:15 PM to 2:00 PM	Maharashtra Mahavidyalaya,Nil anga	150

Objectives of the Activity:

- 1. Convincing the masses about the importance of the Constitution
- 2. Constitution is the only book that gives justice to all common man. Message

Brief Report:

"Constitutional Awareness Rally" was organized under the auspices of Maharashtra College, Nilanga National Service Scheme and National Cadet Course with the important aim that the awareness of Indian Constitution should reach the people. The Principal of the Constitution Dr Madhav Kolpuke flagged off the rally The rally reached from the college premises to Anandmuni Chowk announcing Constitution Jagar at Chhatrapati Shivaji Maharaj Chowk.

On this occasion, the students worked to convey the pro-constitutional thoughts to the people with constitution awareness boards and slogans. Program Officer of National Service Scheme Department Dr. Subhash Benjlwar Dr. Vitthal Sandur and National Cadet Course and volunteers worked hard for the success of this program.



Outcomes of the Activity

- The Indian Constitution was brought to the attention of the people
- The message was conveyed to the people that the country is running only on and will continue to run in the future



Sign. of Programme Organizer



Maharashtra Mahavidyalaya Nilanga-413521 Dist.Latur



Indian Constitution Rally was successfully organized in Nilanga city by Maharashtra College, Nilanga National Service Scheme Department and NCC.





Same more photo



Indian Constitution Rally was successfully organized in Nilanga city by Maharashtra College, Nilanga National Service Scheme Department and NCC.