Permission Letter

Sonopant Dandekar Shikshan Mandali's



SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE AND M. H. MEHTA SCIENCE COLLEGE Tal. Palghar, Dist. Palghar, Pin - 401 404. Code . (02525) 252163, Prin : 252317 • Resi. 252316

website: www.sdsmcollege.com • Email:sdsmcollege@yahoo.com (NAAC Reaccredated 'B' Grade)

Ref. No.:

Date: 11/03/2022

Proposal of workshop on making of Ecofriendly Holi Color.

To,

The Principal,

(SDSM College, Palghar)

Sub- Permission to conduct workshop on making of Ecofriendly Holi Color.

Respected Sir,

On the occasion of Holi festival, Department of Botany is planning to conduct one day workshop on "Ecofriendly Holi Color Making" on 17-03-2022 for UG and PG students.

Kindly give the permission

Thanking you!

Birai J Prof. B. N. Jaiswal

(Head Dept. of Botany)

Notice for Student

Sonopant Dandekar Shikshan Mandali's



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Date:

Date- 12-03-2022

Notice

Department of Botany

Workshop on "Ecofriendly Holi Colour Making"

All the Student of UG and PG, Botany is hereby informed that on the occasion of Holi festival, department of botany is arranging one day workshop on "Ecofriendly Holi Colour Making" on 17-03-2022. For more details kindly contact Department of Botany.

Prof. B. N. Jaiswal (Head Dept. of Botany)



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Department of Botany

Name of the Fest – Ecofriendly Holi Color Making

About -

At the appointed spot, participants assembled and received instruction on the significance of utilizing natural and eco-friendly colors for Holi. 25 students were participated in workshop. Organic ingredients included dried *Hibiscus* petals, Beetroot powder, Turmeric powder, and Spinach powder. If needed, each participant ground the organic components into fine powders after deciding which colors they wished to produce. To aid in the binding of the colors, flour or cornstarch was added to the powders. Participants thoroughly stirred each bowl after water was progressively added, until a thick paste consistency was reached. Custom shades were created by experimenting with different ingredient ratios to change the colors. To get vivid hues, participants blended and combined the colors as needed. Before being packaged for use in the Holi celebration, the colors were given time to fully dry. Teachers from several departments came to the workshop and bought the student-made colors as a token of thanks. After the workshop was conducted well, the students were more motivated. Overall, the workshop encourages participants to embrace sustainable living practices, make informed choices, and actively participate in safeguarding both the environment and public health.

Objectives -

- To educate students about the damaging effects of synthetic colors on the environment and supporting the use of organic, eco-friendly alternatives.
- To raise awareness of health issues by highlighting the damaging effects that chemical-laden colors have on respiratory and skin health and by endorsing safe natural substances.
- Skill development: Using natural substances like turmeric, beetroot, spinach, etc., participants are taught how to generate organic colors, which fosters creativity and imparts a new skill.

- To preserve culture by investigating customs for preparing Holi colors, conserving cultural customs, and honoring the festival's genuine essence.
- To promote community engagement by fostering sustainable practices within the community while providing a forum for social interaction and camaraderie among participants.
- To encourage sustainability by incorporating value of organic products into daily living in order to promote the adoption of sustainable activities beyond Holi.

Learning Outcomes:

- Increased environmental and health consciousness results from participants' increased understanding of the negative effects of synthetic colorants and the advantages of switching to organic alternatives.
- Participants gain hands-on experience making organic colors from natural components, enabling them to choose more environmentally friendly options for Holi celebrations and other occasions.
- They learned created and shared knowledge about sustainable practices, strengthening social bonds and collective action.
- Participants were developed a greater appreciation for traditional methods of color preparation, fostering a connection to cultural heritage and promoting the preservation of indigenous practices.
- By opting for organic colors, participants contributed to reducing water pollution and minimizing
 ecological damage caused by the use of synthetic dyes, thereby promoting environmental
 sustainability.

Asst. Prof. Tejas N. Chaudhari

Participant's attendance:



DEPARTMENT OF BOTANY

	Attendance Record	
Name of event:	co- friendly Holi colour	making workshop
	To al: 300m Venue: Batanulat	

Sr.No.	Name of the Student	Class	Sign
1	Sandesh Babu kom	T.Y.BSC	S-Bhons-
2	Daurangi P. Katwate.	T.Y. BSC	Guranget.
3	Omkari Mangesh Potdar	T.Y. BSC	Ornhaust
4	Surabbi Mahan Rame	T.Y.BSC	Surame
5	Robit Navesh Gamla	T.Y.BSC	ChalaRexik
6	Sanskruti Suvesh Chamte	T.Y.BSC	SanGlone
7	Parvati Avil Kumar Singh	T.Y.BSC	Farvali Sings
8	Samrudahi k. Sheneva	T.Y. BSC	Samshanwa
9	Swapnali Rajavam Pawar		Emalí
10	Mahini Vipin Santake	T. Y. BSC	M.VS.
11	Vintita Prasad	T.Y.BSC	Anita
12	Maylini Shansan	T.Y.BSC	March
13	Janhavi Shanyar	T.Y. BSC	F. Showtof
14	Madhy a. Kale	M.Sc. I	M. G. Kale
15		M.Sc. I	DdikaValy
16		M.Sc. I	A 5 may oith
17	Shreya Arvind Tilbari		Same
18		M.Sc. I	Zaita-S. Briv
19		M. SC T	Futin k.
20	Nitin Dharma Bhuscura		Pit in Thornon
21	Pushpa Vishnu Olmba		Pushparian
22	Darshama Samtosh Marue	M.Sc I	Varsharra
23	vishal Krishna Mathe		Vishab. to.M
24	Roshami Samtosh Paduale		Rosatosht.
25		M.Sc I	Angkeli.V

Photographs:

Ecofriendly Holi- Colors



Dr. Manish Deshmukh Purchased Holi Colors made by students as an appreciation

