

M.S.P Arts, Science & K.P.T Commerce College Manora Dist. Washim

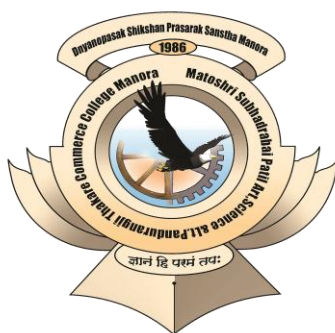
Slogan Competition On Women Day

Date: 11 March 2022

Organized by,

Department of Physics & Chemistry

Topics: - Women's Day



Juries of Competition

Mr. P. R. Gawande

Asst. Professor

Department of Economics

M.S.P. Arts, Science & K.P.T. Commerce College Manora

Convener	Organizing Secretary	Organizing Secretary	Organizing Secretary
Dr. N. S. Thakare (Principle, MSP College Manora)	Dr N. B. Bhagat Asst. Prof. Department of Physics	Dr. S. D. Ingole HOD & Asst. Prof. Department of Chemistry	Mr. C. U. Dhanwad Dr. S. D. Bhagat Asst. Prof. Department of Chemistry

Content Page. No.

Sr. No.	Contents	Page no.
1]	Introduction	03
2]	Background	03
3]	Objective	04
4]	Summary of the Presentations	05-09
5]	Feedback and Recommendations	09

Annex I- List of Participants

A brief Report on

Slogan Competition

Introduction:

Department of Physics and Chemistry organizes the Slogan Competition to build up the confidence to present their work more efficiently in front of people without any hesitations and get an idea about preparation for these kinds of competitions at state/national/international levels. The main objective to conduct Slogan Competition for students benefits and introduces them with the today's competitive examination world. There were several inputs from the juries, who provided insights into the aspects responsible for developing and enhancing quality in education and provide very informative information about Slogan Competition and also they told the participants about the presentation techniques as well the rules of competitions. The Slogan Competition was a key activity for the college that aims to empower learning, develops skills and support opportunities for all within the society. Feedback from the participants about Slogan Competition was very positive, participants saw great value in working with updated innovative scholars from various colleges, the opportunity to network and to learn from one another and the chance to explore ideas. This report provides background of the Slogan Competition, information, objectives, a summary of the presentations and discussions for the next step.

Background:

The “**Slogan Competition**” on the different themes of women problems in the society was conducted by department of physics and Chemistry for the benefits of students. In the middle of the academic session, Department of Physics decided to conduct Slogan Competition on Physics and Chemistry different themes and it was included in academic calendar of the institution. The convener of the Workshop Principal Dr. N. S. Thakare & Organizing Secretary Mr. N. B. Bhagat, Department of Physics, Organizing Secretary Mr. N. B. Bhagat, and Assistant Professor Department of Physics and Organizing Secretary Mr. C. U. Dhanwad, Assistant Professor Department of Chemistry took initiative to undertake this Slogan Competition. The initiative represents collective venture of the Slogan Competition committee, teaching and non-teaching staff and students.

Objective:

The main objective of the Slogan Competition was to make aware students about women's problems in society and general issues face by them related competitions held at college and also get an idea about preparation technique for these competitions. Also, students to be focused on the role of higher education of premier institutions in India.

A Summary of the Presentations

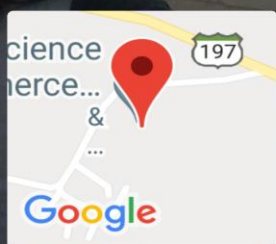
The Slogan Competition conducted on 11th March 2022 was hosted by Department of Physics and Chemistry of M.S.P Arts, Science & K.P.T Commerce College Manora, Dist.-Washim self-financed and sponsored. The Slogan Competition ran over whole day. The event being mostly brainstorming, session had presentation and then a discussion about the topic and questions answering.

Inaugural Programme:

Principal, Dr. N. S. Thakare & Assistant professor, Department of Physics Mr. N. B. Bhagat gave welcome speech to the student participants of college. For this Workshop Mr. P. R. Gawande, Asst. Professor, Department of Economics, M.S.P. Arts, Science & K.P.T. Commerce College Manora District-Washim was juries. Dr. S. D. Ingole Organizing Secretary & Head Department of Chemistry gave the information of Schedule of Slogan Competition, and Organizing Secretary Mr. N. B. Bhagat Assistant Professor Department of Physics introduces the juries. Principal, Dr. N. S. Thakare Convener of the competition gave the presidential speech and Mr. C. U. Dhanwad, Assistant professor, Department of Chemistry end the inaugural program by vote of thanks.

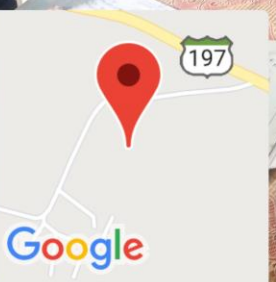


Dr. N. S. Thakare Principal & convener, delivered Presidential speech

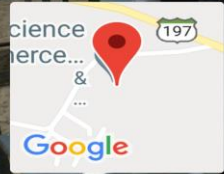


Dhamni Manora, Maharashtra, India
6GCQ+97H, Dhamni Manora, Maharashtra 444404, India
Lat 20.219846°
Long 77.538721°
11/03/22 03:25 PM

Introduction of Guest by Mr. N. B. Bhagat

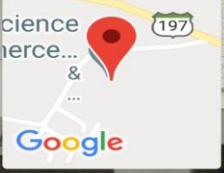


Dhamni Manora, Maharashtra, India
6GCQ+97H, Dhamni Manora, Maharashtra 444404, India
Lat 20.219846°
Long 77.538721°
11/03/22 02:49 PM



Dhamni Manora, Maharashtra, India
6GCQ+97H, Dhamni Manora, Maharashtra 444404, India
Lat 20.219846°
Long 77.538722°
11/03/22 03:13 PM

GPS Map Camera



Dhamni Manora, Maharashtra, India
6GCQ+97H, Dhamni Manora, Maharashtra 444404, India
Lat 20.219846°
Long 77.538722°
11/03/22 03:47 PM

GPS Map Camera



Dhamni Manora, Maharashtra, India
6GCQ+97H, Dhamni Manora, Maharashtra 444404, India
Lat 20.219846°
Long 77.538722°
11/03/22 03:29 PM

GPS Map Camera

Juries taking presentation of Slogan Competition

Slogan Session:

This session was chaired by Juries of science department for Slogan Competition. The total 48 registration has been done from the college. Total 46 participants including three participants in each group have been participated in Slogan Competition. The winner three students of one group provide the merit certificates and remaining participants provide the participation certificates.



Vote of thanks by Mr. C. U. Dhanwad

The Slogan Competition was attended by 48 participants excluding teachers and large number of participants from colleges. Participants expressed happiness about the Slogan Competition and fine arrangements of the competition. Feedback forms were collected from participants of the Slogan Competition. Participation certificates were issued to all the speakers and delegates of the Slogan Competition and the competition came to conclusion at 4.00 PM.

Mr. C.U. Dhanwad executes the valedictory program of the Slogan Competition and Vote of thanks. Mr. N. B. Bhagat Assistant Professor, Department of Physics exhibits the

review of the participants. There were 48 participants including the parent college in this Slogan Competition. In the end of this Slogan Competition Dr. N. S. Thakare, convener & Chairperson declared the competition grand successfully organized by the Department of Physics and Chemistry and congratulate to all the participants budding Scientists & purposed vote of thank to the Guest and participants on behalf of college & declared Slogan Competition over.

Feedback and Recommendations

Feed Back from Participants:

1. The Slogan Competition was?


Sr. No.	Scale	Total	Percentage
01	Good	0	0%
02	Very Good	0	0%
03	Excellent	30	87.5%

2. The Slogan Competition organization was

Sr. No.	Scale	Total	Percentage
01	Good	0	0%
02	Very Good	0	0%
03	Excellent	30	95.83%

3. The Slogan Competition overall content was:?

Sr. No.	Scale	Total	Percentage
01	Good	0	0%
02	Very Good	0	0%
03	Excellent	30	100%

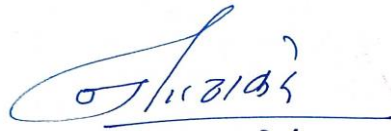


Date: 11/03/2022

Submitted by
[Mr. N. B. Bhagat]
Asst. Prof.
Department of Physics

Encl:

1. List of the Participants



Convener
Principal

Dr. N. S. Thakare

List of Participants

Slogan Competition ON
Women Empowerment

Date: 11/03/2022

S.No.	Name of student	Sign.	Slogan No.	Rank
1]	Shweta vilassao Thakase	<u>Thakase</u>	1	$06+2=08$
2]	Ku. Pallavi Ganesh Gayakwad	<u>P. Gayakwad</u>	2	$04+2=06$
3]	Ku. Rutuja Sanjay Ghodse	<u>Ghodse</u>	10	$05+1=06$
4]	Ku. Rutuja Devanand Pawar	<u>Pawar</u>	5	$04\frac{1}{2}+2=06\frac{1}{2}$
5]	Ku. Kajal Uday Gawai	<u>Gawai</u>	4	$03+2=05$
6]	Ku. Piya Manoj Chhaliwad	<u>Piya</u>	11	$03+1\frac{1}{2}=4\frac{1}{2}$
7]	Muskan Sheikh Rasul	<u>Muskan</u>	6	$05+2=7$
8]	Adiya Masura Shaikh	<u>Adiya</u>	7	$04+2=6$
9]	Ashwini Ash Anil Chavhan	<u>Chavhan</u>	8	$03+1\frac{1}{2}=4\frac{1}{2}$
10]	Madhuri Aakash Jadhav	<u>Jadhav</u>	3	$03+2=5$
11]	Ku. Isha Mukindrao Pawar	<u>I Pawar</u>	9	$04+01=5$
12]	Ku. Sejal Suresh Manwarde	<u>SS Manwarde</u>	12	$02+1=3$
13]	Muskaan Qyasuddin	<u>Q. Q. Uddin</u>	-	$03+2=5$
14]	Komal Ganesh More	<u>K. More</u>	-	$05+1=6$
15]	Ku. Jayaka Suresh Thee	<u>Thee</u>	13	$04+1\frac{1}{2}=5\frac{1}{2}$
16]	Ku. Kanchan Gopal Ingole	<u>Ingole</u>	14	$04+1\frac{1}{2}=5\frac{1}{2}$
17]	Rupali Dattaram Rathod	<u>Rathod</u>	15	$02+1=3$
18]	Manika Ganesh Rathod	-	-	$03+1=4$
19]	Sakshi Dinkar Nemane	<u>Nemane</u>	-	-

Sr. No.	Name of student	class	Sign	Score	
				8	2
13.	Ku. Ashvini Santosh Babar	B.Sc II	<u>Ashvini</u>	05	2 = 07
14.	Ku. Sapna Gopichand Rathod	B.Sc II	<u>Sapna</u>	04	2 = 06
15.	Ku. Tejasvi Vinod Trade	B.Sc II	<u>Tejasvi</u>	06	1/2 = 7 1/2
16.	Ku. Sonal Pralhad Purekar	B.Sc II	<u>Sonal</u>	06	1 = 7
17.	Ku. Shehal Tukaram Rathod	B.Sc II	<u>Shehal</u>	04	1 = 5
18.	Ku. Pooja Gopal Santakhe	B.Sc II	<u>Pooja</u>	04	1 = 5
19.	Ku. Satoni Manoj Jaiswal	B.Sc II	<u>Satoni</u>	03	0 = 3
20.	Ku. Kisan Manik Kamble	B.Sc I	<u>Kamble</u>	04	2 = 6 1/2
21.	Ku. Pragati Babar Deokar	B.Sc I	<u>Pragati</u>	06	1 = 7
22.	Ku. Nikita Premsing Rathod	B.Sc I	<u>Nikita</u>	04	1 = 5
23.	Ku. Shivani Sunesh Sawant	B.Sc I	<u>Shivani</u>	05	1 1/2 = 6 1/2
24.	Ku. Monal Gajanan Kurhade	B.Sc I	<u>Monal</u>	04	1 = 5
25.	Ku. Kalyani Devdho Tadhao	B.Sc I	<u>Kalyani</u>	03	1 = 4
26.	Ku. Pallavi Sanjay Rathod	B.Sc I	<u>Pallavi</u>	07	2 = 09
27.)	Tanuja Sanjay Pawar	B.Sc II	<u>Tanuja</u>	04	1 = 05
28.)	Vaishnavi Dhananjay Mandavjale	B.Sc II	<u>Vaishnavi</u>	04	1 = 05
29.)	Samiksha Ashok Sawant	B.Sc - II	<u>Samiksha</u>	04	1 = 05
30.)	Reshma Vittal Raut	B.Com - I	<u>Reshma</u>		

- ① Tanuja sanjay pawar.
- ② Rutuja Devamani pawar
- ③ pragati Babar Deokar
- ④ Shweta vilasrao Thakare