## Report of 'Marathi Bhasha Diwas' & 'National Science day' (28<sup>th</sup> February 2022)

Objectives of the activity (maximum 40 words)  Organizing department/s  Collaborative institute  Date (DD / MM / YYYY)  venue  Patanjali Sabhagriha  Mode  Online (Live Streaming) & Offline  Details of Resource person (name, designation, institution)  To generate interest in the field of Science through motivational story of scientist & interactive talk with eminent personalities  Science Square and Research Committee  28/02/2022  Patanjali Sabhagriha  Mode  Online (Live Streaming) & Offline  1. Mrs. Meghna Sane (Author, Drama Artist and Anchor, Mumbai)  2. Shri. Suhas Naik-Satam (Secretary, National Centre for Science Communication (NCSC), Ex-Programme Officer, Nehru Planetorium, Mumbai)  3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  Remarkable outcomes/ key take-away messages (max. three)  Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radiation and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V. Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and conserve bio-resources prudently.		
Objectives of the activity (maximum 40 words)  Organizing department/s  Collaborative institute  Date (DD / MM / YYYY)  venue  Patanjali Sabhagriha  Mode  Online (Live Streaming) & Offline  1. Mrs. Meghna Sane (Author, Drama Artist and Anchor, Mumbai)  2. Shri. Suhas Naik-Satam (Secretary, National Centre for Science Communication (NCSC), Ex-Programme Officer, Nehru Planetorium, Mumbai)  3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  Remarkable outcomes/ key take-away messages (max. three)  Weghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	Name of activity	Guest lectures on the occasion of the
motivational story of scientist & interactive talk with eminent personalities   Collaborative institute		'Marathi Bhasha Diwas' & 'National Science day'
motivational story of scientist & interactive talk with eminent personalities   Collaborative institute	Objectives of the activity	To generate interest in the field of Science through
Organizing department/s  Science Square and Research Committee  Collaborative institute  Date (DD / MM / YYYY)  venue  Patanjali Sabhagriha  Mode  Online (Live Streaming) & Offline  1. Mrs. Meghna Sane (Author, Drama Artist and Anchor, Mumbai)  2. Shri. Suhas Naik-Satam (Secretary, National Centre for Science Communication (NCSC), Ex-Programme Officer, Nehru Planetorium, Mumbai)  3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  Remarkable outcomes/ key take-away messages (max. three)  Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C. V. Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	· ·	
Science Square and Research Committee	(	· ·
Collaborative institute  Date (DD / MM / YYYY)  venue Patanjali Sabhagriha  Mode Online (Live Streaming) & Offline  1. Mrs. Meghna Sane (Author, Drama Artist and Anchor, Mumbai) 2. Shri. Suhas Naik-Satam (Secretary, National Centre for Science Communication (NCSC), Ex-Programme Officer, Nehru Planetorium, Mumbai) 3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  Remarkable outcomes/key take-away messages (max. three)  Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	Organizing department/s	
Date (DD / MM / YYYY)  venue Patanjali Sabhagriha  Mode Online (Live Streaming) & Offline  1. Mrs. Meghna Sane (Author, Drama Artist and Anchor, Mumbai) 2. Shri. Suhas Naik-Satam (Secretary, National Centre for Science Communication (NCSC), Ex-Programme Officer, Nehru Planetorium, Mumbai) 3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  Remarkable outcomes/ key take-away messages (max. three)  Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and		Science Square and Research Committee
Date (DD / MM / YYYY)  venue Patanjali Sabhagriha  Mode Online (Live Streaming) & Offline  1. Mrs. Meghna Sane (Author, Drama Artist and Anchor, Mumbai) 2. Shri. Suhas Naik-Satam (Secretary, National Centre for Science Communication (NCSC), Ex-Programme Officer, Nehru Planetorium, Mumbai) 3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  Remarkable outcomes/ key take-away messages (max. three)  Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	C. II. 1 4' ' 4'4 . 4 .	
Date (DD/MM/YYYY)	Collaborative institute	Nil
Patanjali Sabhagriha		INII
Patanjali Sabhagriha	Date	28/02/2022
Mode  Details of Resource person (name, designation, institution)  2. Shri. Suhas Naik-Satam (Secretary, National Centre for Science Communication (NCSC), Ex-Programme Officer, Nehru Planetorium, Mumbai)  3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  Dunior College & UG Students  Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	(DD/MM/YYYY)	
Details of Resource person (name, designation, institution)  1. Mrs. Meghna Sane (Author, Drama Artist and Anchor, Mumbai) 2. Shri. Suhas Naik-Satam (Secretary, National Centre for Science Communication (NCSC), Ex-Programme Officer, Nehru Planetorium, Mumbai) 3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  Dunior College & UG Students   Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	venue	Patanjali Sabhagriha
Details of Resource person (name, designation, institution)  1. Mrs. Meghna Sane (Author, Drama Artist and Anchor, Mumbai) 2. Shri. Suhas Naik-Satam (Secretary, National Centre for Science Communication (NCSC), Ex-Programme Officer, Nehru Planetorium, Mumbai) 3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  Pemarkable outcomes/ key take-away messages (max. three)  Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	M.J.	O1: (I ! C4
name, designation, institution)  2. Shri. Suhas Naik-Satam (Secretary, National Centre for Science Communication (NCSC), Ex-Programme Officer, Nehru Planetorium, Mumbai)  3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  Unior College & UG Students  ■ Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  ■ Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  ■ Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	Mode	Online (Live Streaming) & Offline
name, designation, institution)  2. Shri. Suhas Naik-Satam (Secretary, National Centre for Science Communication (NCSC), Ex-Programme Officer, Nehru Planetorium, Mumbai)  3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  Unior College & UG Students  ■ Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  ■ Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  ■ Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	Details of Resource	1. Mrs. Meghna Sane (Author, Drama Artist and
for Science Communication (NCSC), Ex-Programme Officer, Nehru Planetorium, Mumbai)  3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  Junior College & UG Students   Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	person	· · ·
Officer, Nehru Planetorium, Mumbai)  3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  • Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  • Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  • Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	(name, designation,	2. Shri. Suhas Naik-Satam (Secretary, National Centre
3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of International Education & Research)  Key Participants  Junior College & UG Students  Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	institution)	for Science Communication (NCSC), Ex-Programme
Remarkable outcomes/ key take-away messages (max. three)  • Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  • Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  • Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and		Officer, Nehru Planetorium, Mumbai)
Remarkable outcomes/ key take-away messages (max. three)  Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and		3. Shri. Sudhakar Agarkar (Dean, VPM's Academy of
Remarkable outcomes/ key take-away messages (max. three)  Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and		International Education & Research)
Remarkable outcomes/ key take-away messages (max. three)  Meghana Sane madam creatively enacted and presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	Kev Participants	Junior College & UG Students
presented the inspiring story of the Marie Curie (Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and		
<ul> <li>(max. three)</li> <li>(Nobel Laureate) who was a physicist, chemist and a pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.</li> <li>Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life</li> <li>Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and</li> </ul>	Remarkable outcomes/	Meghana Sane madam creatively enacted and
pioneer in the study of radiation. Students learned about the discovery of radium and related elements of polonium.  Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and	• • • •	
<ul> <li>about the discovery of radium and related elements of polonium.</li> <li>Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life</li> <li>Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and</li> </ul>	(max. three)	
<ul> <li>Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life</li> <li>Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and</li> </ul>		
<ul> <li>Naik-Satam sir appealed students to keenly observe nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life</li> <li>Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and</li> </ul>		- I
nature by giving example of Dr. C.V.Raman and his discovery of 'Raman' Effect. Student learned about application of science in day-today life  • Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and		
discovery of 'Raman' Effect. Student learned about application of science in day-today life  • Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and		
<ul> <li>application of science in day-today life</li> <li>Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and</li> </ul>		noture by giving example of Dr. C.V. Demon and his
Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and		
sustainable utilization of resources. It made the audience think about possible options to use and		discovery of 'Raman' Effect. Student learned about
audience think about possible options to use and		discovery of 'Raman' Effect. Student learned about application of science in day-today life
•		<ul> <li>discovery of 'Raman' Effect. Student learned about application of science in day-today life</li> <li>Dr. Agarkar sir shared his thoughts on the need for</li> </ul>
conserve bio-resources prudentry.		<ul> <li>discovery of 'Raman' Effect. Student learned about application of science in day-today life</li> <li>Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the</li> </ul>
		<ul> <li>discovery of 'Raman' Effect. Student learned about application of science in day-today life</li> <li>Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and</li> </ul>
Details of participants		<ul> <li>discovery of 'Raman' Effect. Student learned about application of science in day-today life</li> <li>Dr. Agarkar sir shared his thoughts on the need for sustainable utilization of resources. It made the audience think about possible options to use and</li> </ul>

Total Number	156
Outsiders	01
In-house	155
	Faculty members: 15 students: 140
	Male: 66 female: 90 others: NIL
Additional information	<ul> <li>In addition to insightful talks of guests, a book exhibition was arranged for staff and students. It included books of well known Marathi Authors and books related to scientific facts.</li> <li>On same day, students who completed Mini-Research projects were felicitated</li> <li>Similarly winner students of E-Collage Competition were honoured by the hands of the guests</li> </ul>

## **Dr. Snehal Bhangale Coordinator, Science Square Committee**

Dr. M.Saha Coordinator, Research Committee

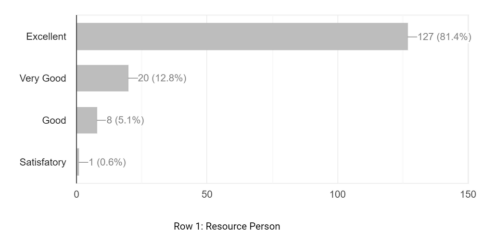




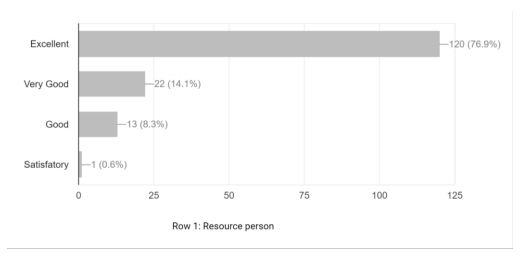
Mrs. Meghana Sane

Dr. Suhas Naik-Satam

**Graphical representation of feed-back:** 



## Feedback of Resource Person Mrs. Meghna Sane



Feedback of Resource Person Mr. Suhas Naik-Satam