ame of activity	Visit to Agricultural Produce Market Committee (APMC) Market,
inc of activity	Vashi and Koparkhairane Nursery, New Mumbai.
bjectives of the activity	This activity was intended to give practical exposure to agricultural
naximum 40 words)	and horticultural produce. Also to improve the knowledge about
,	horticulture practices and care of horticulture crops.
rganizing department/s	Department of Botany
ollaborative institute	
ate (DD / MM / YYYY)	23/09/2024 at 9.00 AM
enue	Agricultural Produce Market Committee (APMC) Market, Vashi and
	Koparkhairane Nursery, New Mumbai.
ode (Online/Offline/ Hybrid)	Offline
ails of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.
aker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab
me, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)
ey Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.
narkable outcomes / key take	• This activity helped students to understand all kind of spices,
y messages (max. three)	fruits their grading, packaging and marketing.student also learn
	about endogenous and exotic horticulture produce.
	They got an idea that ADMC across about 70 across and
	• They got an idea that APMC covers about 70 acres area and
	recieves Agricultural produce from the country. It has five major
	wholesale market including fruit, vegetable, grains and spices.
	Students received inhanced knowledge of horticulture
	practices like cutting, budding, grafting and layring of
	commercially important horticulture crope and ornamental
	plants care.
etails of Teachers participants	M-4 F-2 T-6
etails of Student participants	M- 10 F-30 T-40
utsiders	
-house	All
	40 participants(Students) + 6 faculty members
	Male:10 female:30 others: 0
lditional information	Nill
ame of Co-ordinator	Prof.V.M. Jamdhade
eotagged photo	
yer/ Notice	
tendance	

Head Department of Botany:

(Prof.) V.M. Jamdhade

Name of activity	Visit to Agricultural Produce Market Committee (APMC) Market,
	Vashi and Koparkhairane Nursery, New Mumbai.
Objectives of the activity	This activity was intended to give practical exposure to agricultural
(maximum 40 words)	and horticultural produce. Also to improve the knowledge about
	horticulture practices and care of horticulture crops.
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYY)	23/09/2024 at 9.00 AM
Venue	Agricultural Produce Market Committee (APMC) Market, Vashi and
	Koparkhairane Nursery, New Mumbai.
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab
(name, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)
Key Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take	• This activity helped students to understand all kind of spices,
away messages (max. three)	fruits their grading, packaging and marketing.student also learn
	about endogenous and exotic horticulture produce.
	They got an idea that ADMC across about 70 across and
	• They got an idea that APMC covers about 70 acres area and
	recieves Agricultural produce from the country. It has five major
	wholesale market including fruit, vegetable, grains and spices.
	Students received inhanced knowledge of horticulture
	practices like cutting, budding, grafting and layring of
	commercially important horticulture crope and ornamental
	plants care.
Details of Teachers participants	M-4 F-2 T-6
Details of Student participants	M- 10 F-30 T-40
Outsiders	
In-house	All
	40 participants(Students) + 6 faculty members
	, , ,
	Male:10 female:30 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	
Flyer/ Notice	
Attendance	
Feedback analysis	

Name of activity	Visit to Agricultural Produce Market Committee (APMC) Market,
	Vashi and Koparkhairane Nursery, New Mumbai.
Objectives of the activity	This activity was intended to give practical exposure to agricultural
(maximum 40 words)	and horticultural produce. Also to improve the knowledge about
	horticulture practices and care of horticulture crops.
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYY)	23/09/2024 at 9.00 AM
Venue	Agricultural Produce Market Committee (APMC) Market, Vashi and
	Koparkhairane Nursery, New Mumbai.
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab
(name, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)
Key Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take	• This activity helped students to understand all kind of spices,
away messages (max. three)	fruits their grading, packaging and marketing.student also learn
	about endogenous and exotic horticulture produce.
	TI (ADMC 1 470
	• They got an idea that APMC covers about 70 acres area and
	recieves Agricultural produce from the country. It has five major
	wholesale market including fruit, vegetable, grains and spices.
	Students received inhanced knowledge of horticulture
	practices like cutting, budding, grafting and layring of
	commercially important horticulture crope and ornamental
	plants care.
Details of Teachers participants	M-4 F-2 T-6
Details of Student participants	M- 10 F-30 T-40
• •	
Outsiders	
In-house	All
	40 participants(Students) + 6 faculty members
	ro parate paritis (state into). State and interioris
	Male:10 female:30 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	
Flyer/ Notice	
Attendance	
Feedback analysis	
V	

Name of activity	Visit to Agricultural Produce Market Committee (APMC) Market,	
	Vashi and Koparkhairane Nursery, New Mumbai.	
Objectives of the activity	This activity was intended to give practical exposure to agricultural	
(maximum 40 words)	and horticultural produce. Also to improve the knowledge about	
	horticulture practices and care of horticulture crops.	
Organizing department/s	Department of Botany	
Collaborative institute		
Date (DD / MM / YYYY)	23/09/2024 at 9.00 AM	
Venue	Agricultural Produce Market Committee (APMC) Market, Vashi and	
	Koparkhairane Nursery, New Mumbai.	
Mode (Online/Offline/ Hybrid)	Offline	
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.	
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab	
(name, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)	
Key Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.	
Remarkable outcomes / key take	• This activity helped students to understand all kind of spices,	
away messages (max. three)	fruits their grading, packaging and marketing student also learn	
	about endogenous and exotic horticulture produce.	
	• They got an idea that APMC covers about 70 acres area and	
	recieves Agricultural produce from the country. It has five major	
	wholesale market including fruit, vegetable, grains and spices.	
	Students received inhanced knowledge of horticulture	
	practices like cutting, budding, grafting and layring of	
	commercially important horticulture crope and ornamental	
	plants care.	
Details of Teachers participants	M-4 F-2 T-6	
Details of Student participants	M- 10 F-30 T-40	
participants		
Outsiders		
In-house	All	
	40 participants(Students) + 6 faculty members	
	To participants (Students) + 0 faculty inclinets	
	Male:10 female:30 others: 0	
Additional information	Nill	
Name of Co-ordinator	Prof.V.M. Jamdhade	
Geotagged photo		
Flyer/ Notice		
Attendance		
Feedback analysis		
1 consider analysis		



FYBSc(Major), SYBSc(Major) and TYBSc Botany Students. Remarkable outcomes / key take away messages (max. three)			
Objectives of the activity (maximum 40 words) Organizing department/s Olaborative institute Date (DD / MM / YYYY) Venue Agricultural Produce Market Committee (APMC) Market, Vashi and Koparkhairane Nursery, New Mumbai. Offline Details of Resource Person/ New Participants Remarkable outcomes / key take away messages (max. three) This activity was intended to give practical exposure to agricultural and horticulture practices and care of horticulture crops. Department of Botany 23/09/2024 at 9.00 AM Agricultural Produce Market Committee (APMC) Market, Vashi and Koparkhairane Nursery, New Mumbai. Offline Details of Resource Person/ Ney Participants Remarkable outcomes / key take away messages (max. three) This activity helped students to understand all kind of spices, fruits their grading, packaging and marketing-student also learn about endogenous and exotic horticulture produce. They got an idea that APMC covers about 70 acres area and recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and or commercially important horticulture crope and ornamental plants care. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Malc:10 femalc:30 others: 0 Nill Name of Co-ordinator Geotagged photo Flyer/Notice Attendance Feedback analysis	Name of activity		
and horticultural produce. Also to improve the knowledge about horticulture practices and care of horticulture crops. Department/s		Vashi and Koparkhairane Nursery, New Mumbai.	
horticulture practices and care of horticulture crops. Organizing department/s Department of Botany	· ·		
Department of Botany	(maximum 40 words)		
Collaborative institute		horticulture practices and care of horticulture crops.	
Date (DD / MM / YYYY)	Organizing department/s	Department of Botany	
Agricultural Produce Market Committee (APMC) Market, Vashi and Koparkhairane Nursery, New Mumbai.	Collaborative institute		
Mode (Online/Offline/ Hybrid) Offline	Date (DD / MM / YYYY)	23/09/2024 at 9.00 AM	
Mode (Online/Offline/ Hybrid) Details of Resource Person/ Speaker Dr. J. Jagtap, Assit Prof. Dr. S. Agnihotri, Assit Prof. Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozarc, Vikas Rasam (Lab Attendant), Rajendra Ambhore (Field Collector) FYBSc(Major),SYBSc(Major) and TYBSe Botany Students.	Venue		
Prof Dr. V.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof. Speaker (name, designation, institute)		Koparkhairane Nursery, New Mumbai.	
Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), Rajendra Ambhore (Field Collector) Key Participants	Mode (Online/Offline/ Hybrid)	Offline	
Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), Rajendra Ambhore (Field Collector) Key Participants	Details of Resource Person/	Prof Dr. V.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.	
FYBSc(Major), SYBSc(Major) and TYBSc Botany Students. Remarkable outcomes / key take away messages (max. three)	Speaker		
Remarkable outcomes / key take away messages (max. three) This activity helped students to understand all kind of spices, fruits their grading, packaging and marketing.student also learn about endogenous and exotic horticulture produce. They got an idea that APMC covers about 70 acres area and recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M- 10 F-30 T-40 Outsiders	(name, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)	
fruits their grading, packaging and marketing.student also learn about endogenous and exotic horticulture produce. They got an idea that APMC covers about 70 acres area and recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M- 4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Geotagged photo Flyer/ Notice Attendance Feedback analysis	Key Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.	
about endogenous and exotic horticulture produce. They got an idea that APMC covers about 70 acres area and recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M- 4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Geotagged photo Flyer/ Notice Attendance Feedback analysis	Remarkable outcomes / key take	• This activity helped students to understand all kind of spices,	
They got an idea that APMC covers about 70 acres area and recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Geotagged photo Flyer/ Notice Attendance Feedback analysis	away messages (max. three)	fruits their grading, packaging and marketing student also learn	
recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M-10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Geotagged photo Flyer/ Notice Attendance Feedback analysis			
recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M-10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Geotagged photo Flyer/ Notice Attendance Feedback analysis			
wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M-10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Prof. V.M. Jamdhade Geotagged photo Flyer/ Notice Attendance Feedback analysis			
Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Geotagged photo Flyer/ Notice Attendance Feedback analysis		, , , , , , , , , , , , , , , , , , ,	
practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Name of Co-ordinator Geotagged photo Flyer/ Notice Attendance Feedback analysis		wholesale market including fruit, vegetable, grains and spices.	
practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Name of Co-ordinator Geotagged photo Flyer/ Notice Attendance Feedback analysis		Students received inhanced knowledge of horticulture	
commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Name of Co-ordinator Geotagged photo Flyer/ Notice Attendance Feedback analysis			
Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Prof.V.M. Jamdhade Geotagged photo Flyer/ Notice Attendance Feedback analysis			
Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Geotagged photo Flyer/ Notice Attendance Feedback analysis			
Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Prof.V.M. Jamdhade Geotagged photo Flyer/ Notice Attendance Feedback analysis	Details of Teachers participants		
Outsiders In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Prof.V.M. Jamdhade Geotagged photo Flyer/ Notice Attendance Feedback analysis		M- 10 F-30 T-40	
In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Geotagged photo Flyer/ Notice Attendance Feedback analysis			
In-house All 40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Geotagged photo Flyer/ Notice Attendance Feedback analysis	Outsiders		
40 participants(Students) + 6 faculty members Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Prof.V.M. Jamdhade Geotagged photo Flyer/ Notice Attendance Feedback analysis		Δ11	
Male:10 female:30 others: 0 Additional information Nill Name of Co-ordinator Prof.V.M. Jamdhade Geotagged photo Flyer/ Notice Attendance Feedback analysis	In-nouse		
Additional information Name of Co-ordinator Prof.V.M. Jamdhade Geotagged photo Flyer/ Notice Attendance Feedback analysis		40 participants(Students) + 6 faculty members	
Additional information Name of Co-ordinator Prof.V.M. Jamdhade Geotagged photo Flyer/ Notice Attendance Feedback analysis		Male:10 female:30 others: 0	
Name of Co-ordinator Geotagged photo Flyer/ Notice Attendance Feedback analysis			
Geotagged photo Flyer/ Notice Attendance Feedback analysis			
Flyer/ Notice Attendance Feedback analysis		Prof. v.M. Jamdhade	
Attendance Feedback analysis			
Feedback analysis			



Name of activity	Visit to Agricultural Produce Market Committee (APMC) Market,	
	Vashi and Koparkhairane Nursery, New Mumbai.	
Objectives of the activity	This activity was intended to give practical exposure to agricultural	
(maximum 40 words)	and horticultural produce. Also to improve the knowledge about	
	horticulture practices and care of horticulture crops.	
Organizing department/s	Department of Botany	
Collaborative institute		
Date (DD / MM / YYYY)	23/09/2024 at 9.00 AM	
Venue	Agricultural Produce Market Committee (APMC) Market, Vashi and	
	Koparkhairane Nursery, New Mumbai.	
Mode (Online/Offline/ Hybrid)	Offline	
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.	
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab	
(name, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)	
Key Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.	
Remarkable outcomes / key take	• This activity helped students to understand all kind of spices,	
away messages (max. three)	fruits their grading, packaging and marketing student also learn	
	about endogenous and exotic horticulture produce.	
	• They got an idea that APMC covers about 70 acres area and	
	recieves Agricultural produce from the country. It has five major	
	wholesale market including fruit, vegetable, grains and spices.	
	Students received inhanced knowledge of horticulture	
	practices like cutting, budding, grafting and layring of	
	commercially important horticulture crope and ornamental	
	plants care.	
Details of Teachers participants	M-4 F-2 T-6	
Details of Student participants	M- 10 F-30 T-40	
Outsiders		
In-house	All	
	40 participants(Students) + 6 faculty members	
	To participation (oracino). O facalty members	
	Male:10 female:30 others: 0	
Additional information	Nill	
Name of Co-ordinator	Prof.V.M. Jamdhade	
Geotagged photo		
Flyer/ Notice		
Attendance		
Feedback analysis		
V		

· ·		
This activity was intended to give practical exposure to agricultural and horticultural produce. Also to improve the knowledge about horticulture practices and care of horticulture crops. Organizing department/s	Name of activity	
and horticultural produce. Also to improve the knowledge about horticulture practices and care of horticulture crops. Department of Botany		1 2
Organizing department/s Department of Botany Collaborative institute Date (DD / MM / YYYY) Venue Agricultural Produce Market Committee (APMC) Market, Vashi and Koparkhairane Nursery, New Mumbai. Mode (Online/Offline/ Hybrid) Details of Resource Person/ Speaker (name, designation, institute) Key Participants Remarkable outcomes / key take away messages (max. three) They got an idea that APMC covers about 70 acres area and recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. They got an idea that APMC covers about 70 acres area and recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants	ı v	
Department of Botany	(maximum 40 words)	
Collaborative institute		
Date (DD / MM / YYYY)		Department of Botany
Agricultural Produce Market Committee (APMC) Market, Vashi and Koparkhairane Nursery, New Mumbai.	Collaborative institute	
Koparkhairane Nursery, New Mumbai.		
Mode (Online/Offline/ Hybrid) Offline		•
Details of Resource Person/Speaker Prof Dr. V.M. Jamdhade, Assit Prof. Dr. S. Agnihotri, Assit Prof. Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), Rajendra Ambhore (Field Collector) Key Participants FYBSc(Major),SYBSc(Major) and TYBSc Botany Students. Remarkable outcomes / key take away messages (max. three) This activity helped students to understand all kind of spices, fruits their grading, packaging and marketing.student also learn about endogenous and exotic horticulture produce. They got an idea that APMC covers about 70 acres area and recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M-10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members		
Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab Attendant), Rajendra Ambhore (Field Collector) Key Participants		
Attendant), Rajendra Ambhore (Field Collector) Key Participants		
FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.	-	· · · · · · · · · · · · · · · · · · ·
Remarkable outcomes / key take away messages (max. three) This activity helped students to understand all kind of spices, fruits their grading, packaging and marketing student also learn about endogenous and exotic horticulture produce. They got an idea that APMC covers about 70 acres area and recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M-10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members		
fruits their grading, packaging and marketing.student also learn about endogenous and exotic horticulture produce. They got an idea that APMC covers about 70 acres area and recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M-10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
about endogenous and exotic horticulture produce. They got an idea that APMC covers about 70 acres area and recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members	•	1
 They got an idea that APMC covers about 70 acres area and recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M-10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members 	away messages (max. unce)	
recieves Agricultural produce from the country. It has five major wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M-10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members		about endogenous and exouc norticulture produce.
wholesale market including fruit, vegetable, grains and spices. Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members		• They got an idea that APMC covers about 70 acres area and
Students received inhanced knowledge of horticulture practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6		recieves Agricultural produce from the country. It has five major
practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members		wholesale market including fruit, vegetable, grains and spices.
practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members		- Chilant
commercially important horticulture crope and ornamental plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members		
plants care. Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members		
Details of Teachers participants M-4 F-2 T-6 Details of Student participants M- 10 F-30 T-40 Outsiders In-house All 40 participants(Students) + 6 faculty members		
Outsiders In-house All 40 participants(Students) + 6 faculty members	Details of Teachers participants	
In-house All 40 participants(Students) + 6 faculty members	Details of Student participants	M- 10 F-30 T-40
In-house All 40 participants(Students) + 6 faculty members		
40 participants(Students) + 6 faculty members	Outsiders	
	In-house	All
		40 participants(Students) + 6 faculty members
Male:10 female:30 others: 0		
		Male:10 female:30 others: 0
Additional information Nill	Additional information	Nill
Name of Co-ordinator Prof.V.M. Jamdhade	Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	Geotagged photo	
Flyer/ Notice	Flyer/ Notice	
Attendance		
Feedback analysis	Feedback analysis	

Notice-

Name of activity	Visit to Agricultural Produce Market Committee (APMC) Market,
	Vashi and Koparkhairane Nursery, New Mumbai.
Objectives of the activity	This activity was intended to give practical exposure to agricultural
(maximum 40 words)	and horticultural produce. Also to improve the knowledge about
	horticulture practices and care of horticulture crops.
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYY)	23/09/2024 at 9.00 AM
Venue	Agricultural Produce Market Committee (APMC) Market, Vashi and
	Koparkhairane Nursery, New Mumbai.
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab
(name, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)
Key Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take	• This activity helped students to understand all kind of spices,
away messages (max. three)	fruits their grading, packaging and marketing.student also learn
	about endogenous and exotic horticulture produce.
	• They got an idea that APMC covers about 70 acres area and
	recieves Agricultural produce from the country. It has five major
	wholesale market including fruit, vegetable, grains and spices.
	wholesale market merading fruit, vegetable, grains and spices.
	 Students received inhanced knowledge of horticulture
	practices like cutting, budding, grafting and layring of
	commercially important horticulture crope and ornamental
D-4-21	plants care. M-4 F-2 T-6
Details of Teachers participants	· · · · · · · · · · · · · · · · · · ·
Details of Student participants	M- 10 F-30 T-40
Outsiders	
In-house	All
	40 participants(Students) + 6 faculty members
	Male:10 female:30 others: 0
	Maic. 10 Telliaic. 30 Otilets. 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	
Flyer/ Notice	
Attendance	
Feedback analysis	

VPM'S B.N. BANDODKAR COLLEGE OF SCIENCE,(AUTONOMOUS)THANE DEPARTMENT OF BOTANY

NOTICE

Study Tour

Study Tour for F.Y.B.Sc (Major) S.Y.B.S. (Major) and T.Y.B.S. Students has been seconded

ame of activity	Visit to Agricultural Produce Market Committee (APMC) Market,
anic of activity	Visit to Agricultural Floddec Warket Committee (AT WE) Warket, Vashi and Koparkhairane Nursery, New Mumbai.
bjectives of the activity	This activity was intended to give practical exposure to agricultural
naximum 40 words)	and horticultural produce. Also to improve the knowledge about
,	horticulture practices and care of horticulture crops.
rganizing department/s	Department of Botany
ollaborative institute	
ate (DD / MM / YYYY)	23/09/2024 at 9.00 AM
enue	Agricultural Produce Market Committee (APMC) Market, Vashi and
	Koparkhairane Nursery, New Mumbai.
ode (Online/Offline/ Hybrid)	Offline
ails of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.
aker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab
me, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)
ey Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.
narkable outcomes / key take	• This activity helped students to understand all kind of spices,
y messages (max. three)	fruits their grading, packaging and marketing.student also learn
	about endogenous and exotic horticulture produce.
	They get an idea that ADMC across about 70 across and
	• They got an idea that APMC covers about 70 acres area and
	recieves Agricultural produce from the country. It has five major
	wholesale market including fruit, vegetable, grains and spices.
	 Students received inhanced knowledge of horticulture
	practices like cutting, budding, grafting and layring of
	commercially important horticulture crope and ornamental
	plants care.
etails of Teachers participants	M-4 F-2 T-6
etails of Student participants	M- 10 F-30 T-40
utsiders	
-house	All
	40 participants(Students) + 6 faculty members
	Male:10 female:30 others: 0
lditional information	Nill
ame of Co-ordinator	Prof.V.M. Jamdhade
eotagged photo	
yer/ Notice	
y of thouse	
tendance	

Attendance-

Name of activity	Visit to Agricultural Produce Market Committee (APMC) Market,
Name of activity	Vashi and Koparkhairane Nursery, New Mumbai.
Objectives of the activity	This activity was intended to give practical exposure to agricultural
(maximum 40 words)	and horticultural produce. Also to improve the knowledge about
(maximum 40 words)	horticulture practices and care of horticulture crops.
Organizing department/s	Department of Botany
Collaborative institute	Department of Bottany
	 22/00/2024 at 0.00 AM
Date (DD / MM / YYYY) Venue	23/09/2024 at 9.00 AM Agricultural Produce Market Committee (APMC) Market, Vashi and
venue	Koparkhairane Nursery, New Mumbai.
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab
(name, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)
Key Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take	• This activity helped students to understand all kind of spices,
away messages (max. three)	fruits their grading, packaging and marketing student also learn
	about endogenous and exotic horticulture produce.
	• They got an idea that APMC covers about 70 acres area and
	recieves Agricultural produce from the country. It has five major
	wholesale market including fruit, vegetable, grains and spices.
	Students received inhanced knowledge of horticulture
	practices like cutting, budding, grafting and layring of
	commercially important horticulture crope and ornamental
	plants care.
Details of Teachers participants	M-4 F-2 T-6
Details of Student participants	M- 10 F-30 T-40
Outsiders	
In-house	All
	40 participants(Students) + 6 faculty members
	Male:10 female:30 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	
Flyer/ Notice	
Attendance	
Feedback analysis	

0.00		lodkar College of Science (Auto		12)
		Department of Botany		(3)
	J. H.	S.Y.B.Sc & T.Y. Major Vashi Study Trip	Date:	Departure
Sr.	PRN No	Name	Arrival	Sign.
No.	2023420390	YADAV RITIKA DHARMENDRA	Rychae	Ryadas
2	2023420401	SHIVALE APEKSHA ABHINATH	-Apeleshy	Apetarba
3	2023420411	SHAIKH AFREEN MOHD ARIF	(A)	A
1	2023420416	PATIL RUTUJA SHAM	RM	Rome
5	2023420384	BARTAN KARTIKI GANPAT	p bonton	(Liborbar
1/		JADHAV SHRADDHA AJIT		Loroddina

Name of activity	Visit to Agricultural Produce Market Committee (APMC) Market,	
	Vashi and Koparkhairane Nursery, New Mumbai.	
Objectives of the activity	This activity was intended to give practical exposure to agricultural	
(maximum 40 words)	and horticultural produce. Also to improve the knowledge about	
	horticulture practices and care of horticulture crops.	
Organizing department/s	Department of Botany	
Collaborative institute		
Date (DD / MM / YYYY)	23/09/2024 at 9.00 AM	
Venue	Agricultural Produce Market Committee (APMC) Market, Vashi and	
	Koparkhairane Nursery, New Mumbai.	
Mode (Online/Offline/ Hybrid)	Offline	
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.	
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab	
(name, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)	
Key Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.	
Remarkable outcomes / key take	• This activity helped students to understand all kind of spices,	
away messages (max. three)	fruits their grading, packaging and marketing student also learn	
	about endogenous and exotic horticulture produce.	
	• They got an idea that APMC covers about 70 acres area and	
	recieves Agricultural produce from the country. It has five major	
	wholesale market including fruit, vegetable, grains and spices.	
	Students received inhanced knowledge of horticulture	
	practices like cutting, budding, grafting and layring of	
	commercially important horticulture crope and ornamental	
	plants care.	
Details of Teachers participants	M-4 F-2 T-6	
Details of Student participants	M- 10 F-30 T-40	
Outsiders		
In-house	All	
	40 participants(Students) + 6 faculty members	
	To participation (oracino). O facalty members	
	Male:10 female:30 others: 0	
Additional information	Nill	
Name of Co-ordinator	Prof.V.M. Jamdhade	
Geotagged photo		
Flyer/ Notice		
Attendance		
Feedback analysis		
V		

Vashi and Koparkhairane Nursery, New Mumbai. Objectives of the activity This activity was intended to give practical exposure to agri		
Objectives of the activity This activity was intended to give practical exposure to agri		
(maximum 40 words) and horticultural produce. Also to improve the knowledge	ge about	
horticulture practices and care of horticulture crops.		
Organizing department/s Department of Botany	Department of Botany	
Collaborative institute		
Date (DD / MM / YYYY) 23/09/2024 at 9.00 AM		
Venue Agricultural Produce Market Committee (APMC) Market, Va	ashi and	
Koparkhairane Nursery, New Mumbai.		
Mode (Online/Offline/ Hybrid) Offline		
Details of Resource Person/ Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit		
Speaker Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam	(Lab	
(name, designation, institute) Attendant), Rajendra Ambhore (Field Collector)		
Key Participants FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.		
Remarkable outcomes / key take • This activity helped students to understand all kind of	of spices,	
away messages (max. three) fruits their grading, packaging and marketing.student a	also learn	
about endogenous and exotic horticulture produce.		
They get an idea that ADMC across about 70 comes	ل مد دسم	
• They got an idea that APMC covers about 70 acres		
recieves Agricultural produce from the country. It has fi	~	
wholesale market including fruit, vegetable, grains and sp	pices.	
Students received inhanced knowledge of hortic	culture	
practices like cutting, budding, grafting and layring		
commercially important horticulture crope and ornar		
plants care.		
Details of Teachers participants M-4 F-2 T -6		
Details of Student participants M- 10 F-30 T-40		
Outsiders		
In-house All		
40 participants(Students) + 6 faculty members		
o participants (Statents) - 6 faculty memocro		
Male:10 female:30 others: 0		
Additional information Nill		
Name of Co-ordinator Prof.V.M. Jamdhade		
Geotagged photo		
Flyer/ Notice		
Attendance		
Feedback analysis		

B. N. Bandodkar College of Science (Autonomous) Thane.

Department of Botany

Sr.	Vashi Study Trip Name	Arrival	Date:	_
No.			Departure	
1	ASTE SNEHA GUNDERAO RENUKA	C- hal		_
., 2	YADAV ABHISHEK VIJAYKUMAR	Snehg	Arelow	_
-3	YADAV ROHIT KAMLESH	Abhither	Abhishek	-
/4	PATIL DIVYA ASHOK SANGITA	Konje	Tobil	_

Name of activity	Visit to Agricultural Produce Market Committee (APMC) Market,
	Vashi and Koparkhairane Nursery, New Mumbai.
Objectives of the activity	This activity was intended to give practical exposure to agricultural
(maximum 40 words)	and horticultural produce. Also to improve the knowledge about
	horticulture practices and care of horticulture crops.
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYYY)	23/09/2024 at 9.00 AM
Venue	Agricultural Produce Market Committee (APMC) Market, Vashi and
	Koparkhairane Nursery, New Mumbai.
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab
(name, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)
Key Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take	• This activity helped students to understand all kind of spices,
away messages (max. three)	fruits their grading, packaging and marketing.student also learn
	about endogenous and exotic horticulture produce.
	TI (ADMC 1 470
	• They got an idea that APMC covers about 70 acres area and
	recieves Agricultural produce from the country. It has five major
	wholesale market including fruit, vegetable, grains and spices.
	Students received inhanced knowledge of horticulture
	practices like cutting, budding, grafting and layring of
	commercially important horticulture crope and ornamental
	plants care.
Details of Teachers participants	M-4 F-2 T-6
Details of Student participants	M- 10 F-30 T-40
Outsiders	
In-house	All
	40 participants(Students) + 6 faculty members
	Male:10 female:30 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	
Flyer/ Notice	
Attendance	
Feedback analysis	

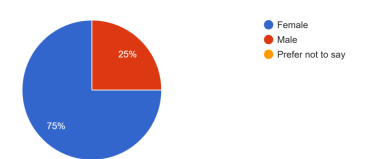
Name of activity	Visit to Agricultural Produce Market Committee (APMC) Market,
	Vashi and Koparkhairane Nursery, New Mumbai.
Objectives of the activity	This activity was intended to give practical exposure to agricultural
(maximum 40 words)	and horticultural produce. Also to improve the knowledge about
	horticulture practices and care of horticulture crops.
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYYY)	23/09/2024 at 9.00 AM
Venue	Agricultural Produce Market Committee (APMC) Market, Vashi and
	Koparkhairane Nursery, New Mumbai.
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab
(name, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)
Key Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take	• This activity helped students to understand all kind of spices,
away messages (max. three)	fruits their grading, packaging and marketing.student also learn
	about endogenous and exotic horticulture produce.
	TI (ADMC 1 470
	• They got an idea that APMC covers about 70 acres area and
	recieves Agricultural produce from the country. It has five major
	wholesale market including fruit, vegetable, grains and spices.
	Students received inhanced knowledge of horticulture
	practices like cutting, budding, grafting and layring of
	commercially important horticulture crope and ornamental
	plants care.
Details of Teachers participants	M-4 F-2 T-6
Details of Student participants	M- 10 F-30 T-40
Outsiders	
In-house	All
	40 participants(Students) + 6 faculty members
	Male:10 female:30 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	
Flyer/ Notice	
Attendance	
Feedback analysis	

Feedback Analysis-

Name of activity	Visit to Agricultural Produce Market Committee (APMC) Market,
	Vashi and Koparkhairane Nursery, New Mumbai.
Objectives of the activity	This activity was intended to give practical exposure to agricultural
(maximum 40 words)	and horticultural produce. Also to improve the knowledge about
	horticulture practices and care of horticulture crops.
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYYY)	23/09/2024 at 9.00 AM
Venue	Agricultural Produce Market Committee (APMC) Market, Vashi and
	Koparkhairane Nursery, New Mumbai.
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab
(name, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)
Key Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take	• This activity helped students to understand all kind of spices,
away messages (max. three)	fruits their grading, packaging and marketing.student also learn
	about endogenous and exotic horticulture produce.
	TI (ADMC 1 470
	• They got an idea that APMC covers about 70 acres area and
	recieves Agricultural produce from the country. It has five major
	wholesale market including fruit, vegetable, grains and spices.
	Students received inhanced knowledge of horticulture
	practices like cutting, budding, grafting and layring of
	commercially important horticulture crope and ornamental
	plants care.
Details of Teachers participants	M-4 F-2 T-6
Details of Student participants	M- 10 F-30 T-40
Outsiders	
In-house	All
	40 participants(Students) + 6 faculty members
	Male:10 female:30 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	
Flyer/ Notice	
Attendance	
Feedback analysis	

Name of activity	Vigit to Agricultural Draduce Market Committee (ADMC) Market	
Name of activity	Visit to Agricultural Produce Market Committee (APMC) Market, Vashi and Koparkhairane Nursery, New Mumbai.	
Objectives of the activity	This activity was intended to give practical exposure to agricultural	
(maximum 40 words)	and horticultural produce. Also to improve the knowledge about	
	horticulture practices and care of horticulture crops.	
Organizing department/s	Department of Botany	
Collaborative institute		
Date (DD / MM / YYYY)	23/09/2024 at 9.00 AM	
Venue	Agricultural Produce Market Committee (APMC) Market, Vashi and	
	Koparkhairane Nursery, New Mumbai.	
Mode (Online/Offline/ Hybrid)	Offline	
Details of Resource Person/	Prof DrV.M. Jamdhade, Assit.Prof. Dr. S. Agnihotri, Assit Prof.	
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab	
(name, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)	
Key Participants	FYBSc(Major),SYBSc(Major) and TYBSc Botany Students.	
Remarkable outcomes / key take	• This activity helped students to understand all kind of spices,	
away messages (max. three)	fruits their grading, packaging and marketing.student also learn	
	about endogenous and exotic horticulture produce.	
	TI A ADMO 1 470	
	• They got an idea that APMC covers about 70 acres area and	
	recieves Agricultural produce from the country. It has five major	
	wholesale market including fruit, vegetable, grains and spices.	
	Students received inhanced knowledge of horticulture	
	practices like cutting, budding, grafting and layring of	
	commercially important horticulture crope and ornamental	
	plants care.	
Details of Teachers participants	M-4 F-2 T-6	
Details of Student participants	M- 10 F-30 T-40	
Outsiders		
In-house	All	
	40 participants(Students) + 6 faculty members	
	Male:10 female:30 others: 0	
Additional information	Nill	
Name of Co-ordinator	Prof.V.M. Jamdhade	
Geotagged photo		
Flyer/ Notice		
Attendance		
Feedback analysis		

Gender 40 responses



	T
Name of activity	Visit to Agricultural Produce Market Committee (APMC) Market,
	Vashi and Koparkhairane Nursery, New Mumbai.
Objectives of the activity	This activity was intended to give practical exposure to agricultural
(maximum 40 words)	and horticultural produce. Also to improve the knowledge about
	horticulture practices and care of horticulture crops.
Organizing department/s	Department of Botany
Collaborative institute	
Date (DD / MM / YYYY)	23/09/2024 at 9.00 AM
Venue	Agricultural Produce Market Committee (APMC) Market, Vashi and
N. 1. (0. 11. (0.00). (31. 1.1)	Koparkhairane Nursery, New Mumbai.
Mode (Online/Offline/ Hybrid)	Offline
Details of Resource Person/	Prof Dr. V.M. Jamdhade, Assit Prof. Dr. S. Agnihotri, Assit Prof.
Speaker	Dr. J. Jagtap, Assit Prof.Mr.R.N.Ozare, Vikas Rasam (Lab
(name, designation, institute)	Attendant), Rajendra Ambhore (Field Collector)
Key Participants Pamerkable automas / key take	FYBSc(Major), SYBSc(Major) and TYBSc Botany Students.
Remarkable outcomes / key take away messages (max. three)	• This activity helped students to understand all kind of spices,
away messages (max. uncc)	fruits their grading, packaging and marketing student also learn
	about endogenous and exotic horticulture produce.
	• They got an idea that APMC covers about 70 acres area and
	recieves Agricultural produce from the country. It has five major
	wholesale market including fruit, vegetable, grains and spices.
	• Students received inhanced knowledge of horticulture
	practices like cutting, budding, grafting and layring of commercially important horticulture crope and ornamental
	plants care.
Details of Teachers participants	M-4 F-2 T-6
Details of Student participants	M- 10 F-30 T-40
r r	
Outsiders	
In-house	All
	40 participants(Students) + 6 faculty members
	To participants (Students) + 6 faculty members
	Male:10 female:30 others: 0
Additional information	Nill
Name of Co-ordinator	Prof.V.M. Jamdhade
Geotagged photo	
Flyer/ Notice	
Attendance	
Feedback analysis	

Please tick appropriate to give your Feedback about session

