S. M. Shetty College of Science, Commerce & Management Studies, Powai (Autonomous) NAAC Re-Accredited With A+ Grade, 2nd Cycle IMC RBNQ Certificate of Merit 2019 ISO 21001:2018 Certified

<u>Approval Form – Traffic Management At Powai Plaza Signal & Sakinaka</u> Metro Station Signal With Mumbai Traffic Police.

Department: NSS UNIT.

Program: Traffic Management at Powai Plaza Signal & Sakinaka Metro

Station Signal with Mumbai Traffic Police.

Objectives: To minimize congestion and facilitate the smooth movement of

vehicles and pedestrians at both signals.

Need: To create a safer and more efficient traffic environment around both

places.

Content: Volunteers joined hands with traffic police to manage traffic.

Judge: NA.

Date: 30th October, 2024.

Cost/Budget: NA.

Proposed by: Mr. Sumeet Yadav.

Verified by: Dr. Vijay Vishwakarma.

Date of Approval: 22nd October, 2024.

S. M. Shetty College of Science, Commerce & Management Studies, Powai (Autonomous) NAAC Re-Accredited With A+ Grade, 2nd Cycle IMC RBNQ Certificate of Merit 2019 ISO 21001:2018 Certified

Notice (WhatsApp):

Jai Hind

Our NSS Unit,

Is Organizing

Traffic Management in Collaboration with Traffic Police (Powai)

Time:- 9:30 am To 12:00pm

Venue:- Powai/Saki Naka

Date: - 30th October, 2024

Further Instructions will be provided in the Group

NEED 10 VOLUNTEERS

Interested Volunteers join the Group

https://chat.whatsapp.com/FepzGGuYsKNIalmrmlRsYb

S. M. Shetty College of Science, Commerce & Management Studies, Powai (Autonomous) NAAC Re-Accredited With A+ Grade, 2nd Cycle IMC RBNQ Certificate of Merit 2019 ISO 21001:2018 Certified

<u>Minutes of the Meeting: - Traffic Management At Powai Plaza Signal & Sakinaka Metro Station Signal With Mumbai Traffic Police.</u>

There was an online meeting held on the Zoom Platform.

1st Meeting on 29th October, 2024.

- ➤ Volunteers were acknowledged about the location.
- ➤ Volunteers were told reporting time and some basic information about the activity.
- > Volunteers were also acknowledged about their roles in traffic management.

S. M. Shetty College of Science, Commerce & Management Studies, Powai (Autonomous)
NAAC Re-Accredited With A+ Grade, 2nd Cycle
IMC RBNQ Certificate of Merit 2019
ISO 21001:2018 Certified

Report: Traffic Management At Powai Plaza Signal & Sakinaka Metro Station Signal With Mumbai Traffic Police.

Event: Traffic Management At Powai Plaza Signal & Sakinaka Metro Station Signal With Mumbai Traffic Police.

Date: 30th October, 2024.

Objectives: To minimize congestion and facilitate the smooth movement of vehicles and pedestrians at both signals.

Highlight: The NSS unit of our college has organised Traffic Management at Powai Plaza Signal & Sakinaka Metro Station Signal with Mumbai Traffic Police. The volunteers played a vital role in assisting with traffic flow, guiding pedestrians, and ensuring adherence to traffic rules. Their enthusiastic involvement helped raise public awareness about safe commuting practices and the importance of following traffic signals. They helped facilitate smoother operations during peak hours, minimizing congestion and ensuring that pedestrians could navigate the area safely. The collaboration also provided the volunteers with invaluable real-world experience in community service and public safety, fostering a sense of civic responsibility. Feedback from both the police and the community highlighted the positive impact of this initiative, which not only improved traffic conditions but also strengthened the bond between students and local authorities. This partnership exemplifies how community engagement can enhance urban safety and mobility, showcasing the importance of collaboration in addressing traffic challenges and promoting a culture of safety in busy urban environments.

Total Number Of Volunteers- 10

S. M. Shetty College of Science, Commerce & Management Studies, Powai (Autonomous) NAAC Re-Accredited With A+ Grade, 2nd Cycle IMC RBNQ Certificate of Merit 2019 ISO 21001:2018 Certified

Photos:





S. M. Shetty College of Science, Commerce & Management Studies, Powai (Autonomous) NAAC Re-Accredited With A+ Grade, 2nd Cycle IMC RBNQ Certificate of Merit 2019 ISO 21001:2018 Certified

Participants list:

ime Of	the Project Activity Froffic Mone	ogemer	nt al	Sale Noka with	ny policia			
Mumbai Po Traffic Police Time: From 9'.30 to 12pm Male:- 5 Male:- 5 Management at Sale Noka with Date 30/10/24 Time: From 9'.30 to 12pm Female:- 1 Total: 6								
Sr.no.	Name of Volunteer	Class	Div	Enrollment no	Signature			
1	Tanisha shrimale	PIBBI		remoter bide	Year III	F		
2	Himesh Behara	PYDS	,	white meno		1		
				Court of the second		-		
3	Pradeso mauria mauria	PHIT	19	bound morning		1		
3	Pradesp mayry maurya	7.	i	Surviva Lodan		1		
	Rakshit Shelty	PIBBI						
4	Rakshit Shelty	7.		notal invinc				

	Atten			Uliteria			
		dance of No	nent	1 at Powai a	with .	Date 30110	<u> 1</u> 91
Name Of	he Project Activity Traffic I Mumbal	Traffic	Poli	Time: From_	9;30	10 12 p	<u>m</u>
Venue ro	woi Plaza Signol			Female:- 0		Total: 4	
				remaie.		C!	
0	Male:- 4 CValunteer	Class	Div	Enrollment n	10	Signature	
Sr.no.	Name of Volunteer		Div	Enrollment r	oid of	Signature	
1 .	Name of Volunteer Sumest Yadav	SOPE	Div	Enrollment r	nickos	Signature	
Sr.no. 1 2	Sumeet Yadav Tanisha Shetty	SYDS	Div	Enrollment r	10	Signature	
1 .	Name of Volunteer Sumest Yadav	SOPE	Div	Enrollment r	eiderik samua nada	Signature	

S. M. Shetty College of Science, Commerce & Management Studies, Powai (Autonomous) NAAC Re-Accredited With A+ Grade, 2nd Cycle IMC RBNQ Certificate of Merit 2019 ISO 21001:2018 Certified

<u>Action Taken Report Of Traffic Management At Powai Plaza Signal & Sakinaka Metro Station Signal With Mumbai Traffic Police.</u>

Date	Feedback Received	Suggestions Provided
30 th October, 2024.	The feedback received was that the commuters were grateful for the presence of volunteers, who were instrumental in guiding pedestrians and managing traffic flow effectively. The effectiveness of combining volunteer support with professional traffic management, showcasing its role in enhancing urban safety.	There was a call for more frequent monitoring of traffic conditions during peak hours, with the suggestion that adjustments be made to signal timings based on real-time traffic flow.

NSS Programme Officer



Principal