

Nagindas Khandwala College

(Empowered Autonomous)

Rotaract Club of Khandwala

Organizes

Meet & shoot

Date: 19/08/2023

Venue: Khandwala College **No. of Participants:** 19

Description:

"Meet & Shoot" was a fun-filled bonding session aimed at bringing the core team and members closer. Held within the college premises, the event created a relaxed space where everyone got to know each other better through casual conversations, group photos, and light-hearted moments. It helped break the ice, boosted team spirit, and laid the foundation for a stronger and more united club moving forward.

Brochure:



Brochure of the event



Nagindas Khandwala College (Empowered Autonomous)



Attendance of the event

	KHANDW	NAGINDA (Empowered Aut (Re-accredited 14th cy Educational Excellenc IMC Ramkristina Baja	conomous Colleg relei by NAAC with: A re Award By Indus Fo	e) Grade) l indation	50 9001 2015 Certil LU-S.A.	
		Attenda	nce Sheet			
NAM	E OE EVE	NT: Meet & Shoot				
	191		VENUE :	coll	90.4	
DATE	111	IIIVE:	VENUE:	COL	g	
SR. NO	ROLL	NAME OF THE STUDENT	CLASS	DIV	GENDER	SIGNATURE
5K. 190	NO	NAME OF THE STODENT	CLASS	DIV	GENDER	SIGNATURE
1	20	Anjali Yordan	FY BSC PSV	A	Female	704000
2	5	Ankita yupta	FYBAF	A	Female	Ameilo
3	71	Devancyi Puronit	FyBiom	A	Female	Char
4	396	Fehan Mohammad	FYBCOM	G	male	FINONOMA
5	25	Horshit miyoni	FVBFm	A	maie	-tarshit
6	56	9sha Thakkar	FYBEM	A	Female	4Thouseur
7	156	9 shaan Vova	FYBAR	В	maie	GeSwan
8	757	Janui Chudesma	FYBIOM	F	Female	Sanu
9	56	Nichi Nayak	FYBIOM	A	Female	Wilhi
10	42	Nivedita Kamoka	FYBiom	A	Female	Margher
11	2	Pooja garad	FYBSC PSY	A	Femule	Tagu
12	83	Priyamvacla Singh	FYBA	A	male	Asing L
13	142	Ria kothari	FYBCOM	B	Female	River.
14	79	Riddhi Soni	FYBA	B	Female	Rickhi
15	802	Riya moru	FYBIOM	F	Female	Wilso. M
16	91	Shruti Shah	FYRIUM	A	Femule	April
17	57	Sumith Pogory	FYCS	-	Prove	June 1
18	91	Tuisha Shan	FYBA	A	Female -	Trine
19	40	Yash Johan	FYRIOM	A	maje	Vigle



Nagindas Khandwala College (Empowered Autonomous)

Photographs



Sample photos of the event