

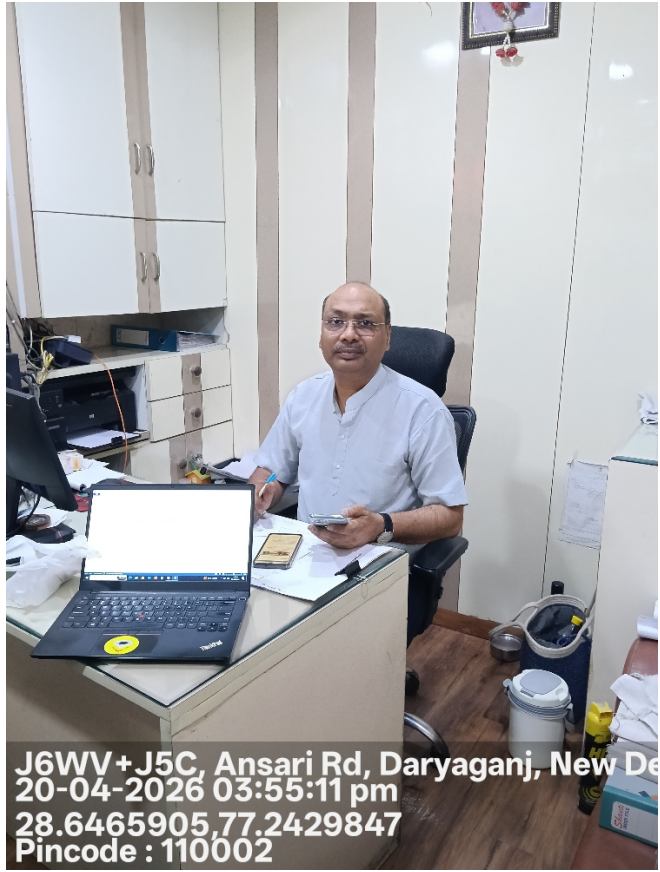
**PERSON CONDUCTING FIELD VERIFICATION TO FILL/STRIKE OFF
RELEVANT FIELDS**

1	Application Id	205762883
2	Address	NEW DELHI CENTRAL DELHI DELHIPROPERTY NO 19 ANSARI ROAD DARYAGANJNEW DELHI CENTRAL DELHI DELHI
3	Customer Name	GOYAL AGENCIES
4	Contact Number	+91(0)9871307225
5	Account Type	Business
6	Type	CURRENT ACC
7	City	DELHI
8	State	DELHI
9	Pincode	110002
10	Address Traceable	Traceable
11	Visited Address	NEW DELHI CENTRAL DELHI DELHIPROPERTY NO 19 ANSARI ROAD DARYAGANJNEW DELHI CENTRAL DELHI DELHI
12	Person Met Name	sachin goyal
13	Property Status	Owned
14	Staying Since	1970-04-20
15	Person Met Designation	owner
16	Area (Sq Ft)	1000
17	TPC Done With	RAGHAV
18	TPC Result	Positive
19	Visit Date	2026-04-20

20	Other Findings	N/A
21	Overall Status	Positive
22	Call Remark	N/A
23	Nature of Business	Amul Dairy
24	Business Activity	Seen
25	Staff Seen	Seen
26	Business Setup	Seen
27	Name Board	Available
28	Business Structure	Commercial Area
29	Latitude	28.6465992
30	Longitude	77.2429588
31	Date of Report	2026-04-20
32	Time of Report	15:56:02
33	Io Comment	VISIT HAS BEEN DONE ON PROVIDED ADDRESS FOUND VISITED ADDRESS NEW DELHI CENTRAL DELHI DELHIPROPERTY NO 19 ANSARI ROAD DARYAGANJNEW DELHI CENTRAL DELHI DELHI ON 20-04-2026 15:56:02 ADDRESS FOUND, WHERE WE MET WITH SACHIN GOYAL, PERSON MET DESIGNATION OWNER, IT WAS CONFIRMED THAT APPLICANT OPERATING BUSINESS FROM OWNED PREMISES FROM 20-04-1970 , NATURE OF BUSINESS AMUL DAIRY, BUSINESS ACTIVITIES SEEN, STAFF SEEN YES, BUSINESS SETUP SEEN, NAME BOARD AVAILABLE, AREA (VERIFIER OBSERVATION) 1000 SQ/FT, BUSINESS PREMISES STRUCTURE COMMERCIAL AREA, TPC DONE WITH RAGHAV AND FOUND POSITIVE.
5	GPS Location	J6WV+J5C, Ansari Rd, Daryaganj, New Delhi, Delhi, 110002, India

34

Office Premises
Photo



35

Name Board Photo



36

Stock Photo



Important - Mandatory to be filled

1	Date and Time of Visit	20-04-2026 15:56:02
2	Name of the person doing Field Verification(FV)	
3	Name of External Agency	RNFI SERVICES LIMITED
4	Name of Checker for FV Report	Rajesh Massey

