



Forensic Science Laboratory  
Govt of NCT of Delhi  
Sector 14, Rohini, Delhi-  
110085  
Tel-011-27555811



171

Accredited by the National Accreditation Board for Testing and Calibration Laboratories (NABL)

### ACKNOWLEDGEMENT OF CASE ACCEPTANCE

FSL No. 2019/D-2729/B24

Date of receipt: 29/09/19

Memo No. 789/19

Dated: 30/09/19

F.I.R. No. 166/19

Dated: 10/09/19

P.S. Kareel Bagh

Parcel (s)/ Exhibits (s) / Suspect (s): Parcel 1

Along with forwarding Letter/ copy of FIR / DD No. / PM Report  
/Permission Letter/ seizure memo.

Note :(Please quote FSL no. for all future reference)

For Director

Vaibhav Shah

(Sign of Messenger)

Rank and Name: Constable Shikhar Singh

PIS No.: 95423612

P.S.: Kareel Bagh

Date: 29/09/19



Forensic Science Laboratory  
Govt of NCT of Delhi  
Sector 14, Rohini, Delhi-  
110085  
Tel-011-27555811



172

Accredited by the National Accreditation Board for Testing and Calibration Laboratories (NABL)

Forwarding Letter

No. FSL- 2019 / D - 2729 / B24

Dated- 30/09/19

To,

SHO  
P.S Karol Bagh  
East Delhi

Subject: Examination of Case Property in FIR No. 166/19 Dated- 10/09/19  
U/S 307, 326A, 376 IPC PS Karol Bagh

MEMO:

Please find enclosed herewith Report No. FSL 2019/D-2729/B24  
Dated 30/09/19 in respect of case property received with your  
memo no. 789/19 Dated 29/09/19

All the concerned case property/Exhibits are enclosed as per the  
details mentioned in the report.

(DIRECTOR)

Vaibhav Shah

- Encl: (1) Sealed Report  
(2) 1 Parcel  
(3) Sample Seal impression







Forensic Science Laboratory  
Govt of NCT of Delhi  
Sector 14, Rohini, Delhi-  
110085  
Tel-011-27555811



Accredited by the National Accreditation Board for Testing and Calibration Laboratories (NABL)

**BALLISTIC FORENSIC REPORT**

FORENSICS INVESTIGATION CENTRE

SECTOR 14, ROHINI

**BALLISTIC ANALYSIS REPORT SUMMARY**

Lead Investigator: Inspector Prashita Mishra  
Analyst- Forensics Officer Madhvendra Raj

Incident No.- 876589-54N-2019

Date: 30/09/2019

Total no. of parcel: 1

REPORT N. FSL- 2019/D-2729/824

BIO No.: 789/19 Dated: 30/09/2019

1. Please quote the report (opinion) No. & Date in future correspondence and Summons
2. This Report is per se admissible u/s 293 Cr.P.C

To,

SHO

PS: Karol Bagh

East Delhi

Your Letter No. 1995/R/SHO/Karol Bagh Dated 30/09/2019

regarding 1 (one) parcels in connection with the case FIR No. 166/19 Dated 30/09/2019 u/s 326A, 376, 307 IPC PS- Karol Bagh duly received in this office on 29/09/2019.

174

Incident: Sample of 1 shotgun found in the farm house of Mr. Shivam Sharma on his disclosure statement relating to following case:

FIR 166/19

U/S 326A, 307, 376 of IPC.

**BALLISTIC EXAMINATION (of Mossberg 500 12 gauge shot gun)**

Parcel 1: One sealed cloth parcel sealed with the seal of 'PM' containing exhibit 1 marked as A

**Description and Evaluation of Firearms**

- The name "Model 500" covers an entire family of pump shotguns designed to chamber 3-inch (76mm) "magnum" shells. The standard model holds five 2.75-inch (70 mm) or five 3-inch (76 mm) shells in the magazine and one in the chamber.
- The weapon which was given to us for the purpose of testing has been used earlier as it has traces of gunpowder at the open end of barrel.

**Cartridge and Shell Examination**

- A single 12 bore cartridge was fired from the Mossberg 500 shotgun
- The cartridge showed various marks on it leading to the conclusion that it was fired

**Gun Residue and Distance Determination**

- The cartridge shows rifling marks
- There is presence of fingerprint on the shotgun

175

- The finger prints on the shotgun match with the fingerprints of Kedar Mishra, Aditya Veer Singh and Shreyansh Rai .
- As there was penetration of pellets in the hands of the victim, it can safely be inferred that the distance and range from which the shooting took place is under 10 m.

Therefore in my opinion the cartridge was fired at the crime scene from the recovered Mossberg 500 shotgun.

Signed

Madhus.

Dr. Madhvendra Raj

(Ballistics & Explosive Expert)

FSL  
DEHAI

Ex PW 14/2  
25/01/2020  
AS J