Supreme Testing Lab and Forensic Evidence Protection Technology Private Ltd. (STEP) (ISO 9001:2015 CERTIFIED)

In Collaboration with Delhi Technological University (DTU) and Council of Scientific and Industrial Research Central Electronics Engineering Research Institute (CSIR CEERI)





"Happiness Index Enhances with Justice Delivery System"

Director: Mr. Purushottam Sharma Contact Nos. +919599935432, +919212431150

Email Ids: psnepa25@gmail.com; steptpl2018@gmail.com; mahua foren@rediffmail.com

About Us:

STEP is amongst one of the most reputed names in the domain that provides world class forensic science investigation and training services with the sole aim of empowering the concerned personnel with right set of skills and knowledge. Established in 2018, and is an extension of HR Institute of Forensic Science Research and training (HRIFS, established in 2015), we have excelled at offering training and investigation services to budding investigators, paralegals and scholars as well as personnel hailing from various sectors.

Vision

- 1) To be a trusted solution provider for forensic consultancy, research, analysis, training and education.
- 2) To achieve excellence in providing quality service in India.

Mission

- 1) Aspire to produce future leaders in the field of Forensic Science.
- 2) For enhancing the value of forensic investigation in India.
- 3) Imparting Knowledge as Knowledge leads to action.
- 4) To be an inspiration for the new generation.
- 5) To stand as a trusted foolproof technique on which common people can rely on.
- 6) To support the administration of justice.

Introduction:

Forensic Science is becoming a great career option for the students who wants to contribute in developing a crime free nation and a safer place to live in. Not only scholars but law professionals like paralegals, attorneys, corporate employees and investigators are also showing interest so to excel

in their respective fields.

Forensic system is considered as the backbone of the justice system and plays a crucial role in collecting scientific information which further helps in the ongoing investigations. Forensic experts have the ability to maximize the value of the evidence presented in the court. Forensic science is a vital field which find its applications in security agencies, IT companies, banks, investigation bureaus, CBI, hospitals, multinational companies, etc. With the evolution of modern technology, the methods of committing crime is also changed drastically thus, it is important for the investigators to keep their knowledge up-to-date. Further, forensic science is applicable in the examination of cases related to poisoning, identification of individuals through fingerprint, serological analysis, DNA, arson, handwriting & signature analysis (letters, wills, notes, etc.), cyber forensics, forgery of documents like currency notes, stamp paper, passports, etc.

About Director

He has received President Police Medal for Meritorious Service, forensic consultant and training provider. He has over 39 years of experience in the field of Forensic Science. Mr. P. Sharma has worked as an Ex-assistant Director in North Eastern Police Academy, Shillong and as an Ex-senior Scientific Officer (Toxicology) in L.N.J.N., Ministry of Home Affairs (Govt. of India) and National Institute of Criminology & Forensic Science. He has handled various cases for Forensic investigations viz. investigations related to Industrial/non industrial(Motor vehicle) fires, key verifications pertaining to car thefts, vehicle accidents, questioned document, fingerprint, DNA analysis and the list is endless.

Our Valuable Clients

Our immense knowledge of the respective domain and the quality which we maintain in our solutions help us in attaining the maximum satisfaction of the clients. Some of our valuable clients include:

1) General Insurance Companies:

- Bharti AXA
- Cholomandalam
- HDFC Ergo
- Tata AIG
- SBI
- Bajaj Alliance
- National Insurance
- United Insurance

2) Surveyors and Loss Assessors

3) Other independent clients

Research & Development

Our Company conducts frequent researches and review the cases on various forensic aspects, the report of which are further presented in National and International conferences.

Working closely with educational institutions, law enforcement agencies and international companies help us in conducting in-depth researches in the areas like:

Creation and maintenance of databases of cases.

- Development of new methodology and improvements in the existing methodologies.
- Development & evaluation of new technology for forensic applications.
- Production of evidence collection kits.

Services:

We are sincerely engaged in offering excellent **Forensic Services** across the country. We have an excellent team of experienced Scientists who are experts in field work ,know the subject requirements very well and is skilled in dealing with the different types of analysis and comes up with accurate results. Our service is appreciated due to our standout performance and timely work delivery. We are trusted and established service provider of various types of field services.

- 1) Visit to Crime Scene for reconstruction and investigations
- 2) Fire/Arson investigations of Industrial/ Non industrial (Motor Vehicle) Fires for insurance claims
- 3) Key Verification pertaining to motor vehicles theft
- 4) Questioned Document Analysis
- 5) Fingerprint Analysis
- 6) DNA Analysis
- 7) Blood Grouping
- 8) General Chemical Analysis
- 9) Toxicological/Drugs Analysis
- 10) Post Blast Residue Analysis
- 11) Laboratory Testing
- 12) Instrumental Analysis

Manufacturing Services

With a vision to be a pioneer in our domain, we are one of the eminent service providers of Packaging of Fire and Arson Debris. They are required for collecting different samples from the crime scene without contaminating them & altering their properties.

ARSON EVIDENCE CONTAINERS



Developed by Supreme Testing Lab & Forensic Evidence Protection Technology Pvt. Ltd (STEP) {In collaboration to Delhi Technology University (DTU)}, S-11, CSC No.1, DDA Market, Avantika, Sector-1, Rohini, New Delhi-110085 Description: These containers offer a method of preserving arson investigation evidence. Fire Debris is collected and 2/3rd of these containers are filled with the collected fire debris. When the lid is placed, an airtight seal is formed preventing flammables and hydrocarbons from evaporating into the atmosphere. The vapours containing the flammables and hydrocarbons fill up the empty space. The rubber stopper placed on the lid serves the purpose of injectable forms of needles to be inserted, in order to collect the vapors formed and inject it directly into the instruments viz. Gas Chromatography (GC), Gas Chromatography Mass Spectrometry (GC MS). Price: 1 Litre Container: Rs.200/-, 4 Litre Container: Rs.350/-. (GST & Shipping Charges Extra)