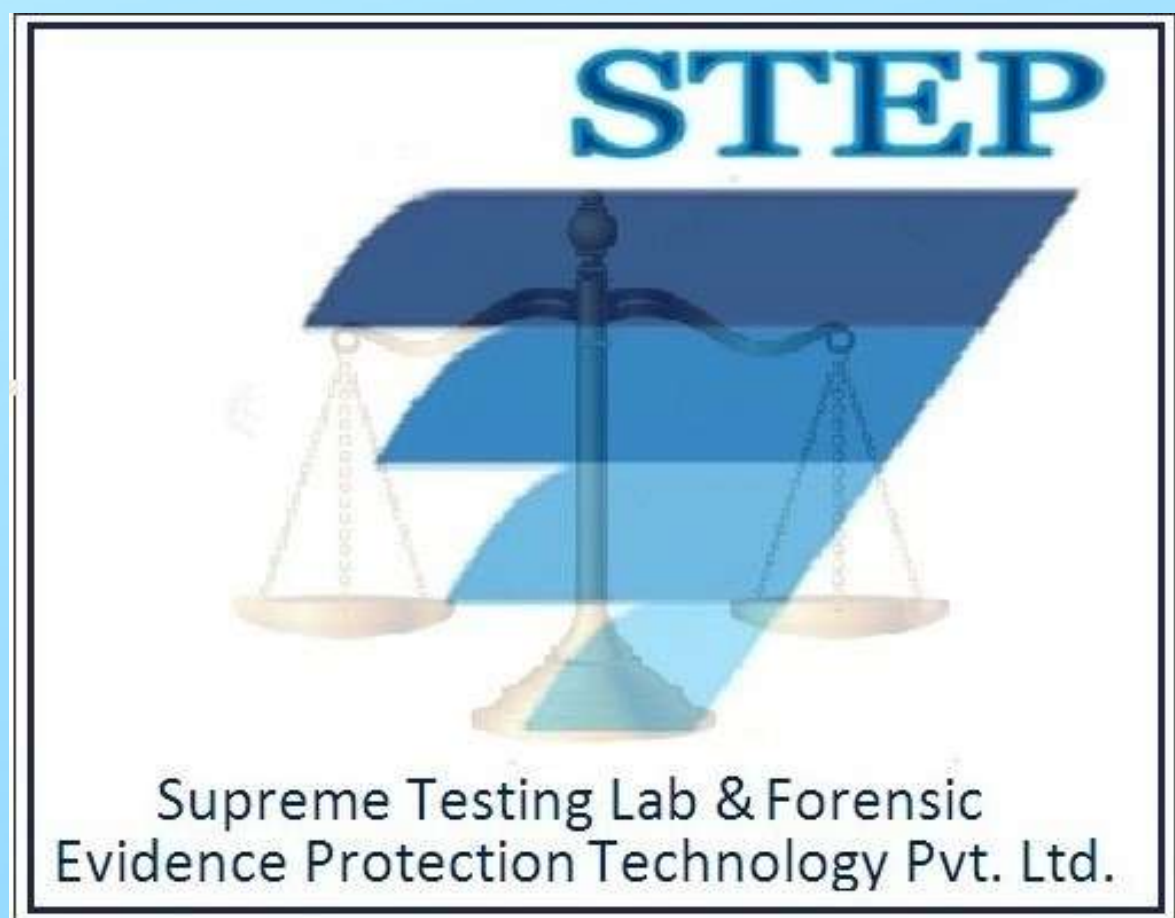


# Supreme Testing Lab & Forensic Evidence Protection Technology Pvt. Ltd. (STEP)

CIN: U74999DL2018PTC329803

An Incubatee of Delhi Technological University (DTU)



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

**Website - [hrifs.org](http://hrifs.org)**

**Email Ids:**  
**[psnepa25@gmail.com](mailto:psnepa25@gmail.com);**  
**[steptpl2018@gmail.com](mailto:steptpl2018@gmail.com);**  
**[mahua\\_foren@rediffmail.com](mailto:mahua_foren@rediffmail.com)**



## “Happiness Index Enhances with Justice Delivery System”

### QUALITY POLICY

Ø STEP endeavors to provide cost effective, credible and result oriented services to the clients based on their suitability in a timely manner.

Ø STEP vows to continuously improve the quality of techniques used in our services.

Ø STEP is committed to delivering affordable and up to date products and services to its customers.

Ø STEP believes in promoting the skills and knowledge of each member by providing appropriate training.

Ø STEP ensures to preserve the reputation and integrity of the organization.

### VISION

- To be a trusted solution provider for forensic consultancy, research, analysis, training and education.

- To achieve excellence in providing quality service in India.

### MISSION

Ø To produce aspiring future leaders in the field of Forensic Science.

Ø To enhance the value of forensic investigation in India.

Ø To enhance the rate of conviction on the basis of Scientific Evidences by improving the Forensic services and training by imparting knowledge for creating awareness.

Ø To be an inspiration for the new generation and spread awareness.

Ø To stand as a trusted company within the common citizens.

Ø To support the administration of justice.

### ARSON EVIDENCE CONTAINERS



These containers offer a method of preserving arson investigation evidence. Fire Debris are 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 vapors 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).

## OUR PRODUCTS

### SMART BREATH ANALYZER



Standalone type Breath Analyzer System



Plug & Play type Breath Analyzer System



Smartphone type Breath Analyzer System



Keychain type Breath Analyzer System

- Handy and easy to carry
- Equipped with state of art features
- One of the most advanced system for BAC measurement.
- Low cost
- Easy to use

