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Physical Evidences and their forensic interpretation

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Abstract

In Physical Evidence analysis, crime scene reconstruction is the process of determining or eliminating the events that occurred at the crime scene. Forensic Physics, is play a vital role in analysis of trace evidences like soil, glass, paint, accident debris, building materials, tool marks and fiber etc. All the analysis have been done on the observational, physical, pattern, microscopically and analytical instruments. In the talk, we will discuss physical evidences and their forensic interpretation, using our cases based studies. On the basis of our evidence analysis the cases were reported in the court of law. All cases reported here have been appreciated by the court, due to cases evidences importance in investigation and interpretation.

Biography:

Dr. Mukesh Sharma working in Assistant Director (Physics), State Forensic Science Laboratory, Jaipur (Rajasthan) India. His research interests are Forensic Physics, Material Science, Cyber Forensics, Crime Scene Investigation, Trace Evidence Analysis, XRF, SEM, and Analytical instruments.