

Educational Research (ISSN: 2141-61) Vol. 12 (4)

Available online @http://www.interesjournals.org/ER

Copyright © 2021 International Research Journals

Short Communication

Actual Evidences and their scientific translation Ankita Sharma

State Forensic Science Laboratory, Jaipur (Rajasthan) India

Abstract

In Physical Evidence investigation, crime location remaking is the way toward deciding or wiping out the occasions that happened at the crime location. Scientific Physics, is assume a fundamental part in examination of follow confirmations like soil, glass, paint, mishap flotsam and jetsam, building materials, device imprints and fiber and so forth All the examination have been done on the observational, physical, design, minutely and logical instruments. In the discussion, we will talk about actual confirmations and their measurable understanding, utilizing our cases based investigations. Based on our proof investigation the cases were accounted for in the courtroom. All cases detailed here have been valued by the court, because of cases confirmations significance in examination and understanding.

Forensic Physics, Material Science, Cyber Forensics, Crime Scene Investigation, Trace Evidence Analysis, XRF, SEM, and Analytical instruments.

Cite this article: Dr. Ankita Sharma, Actual Evidences and their scientific translation, International Conference on Cyber Security Ethical Hacking, August 20-21, 2021 August 20-21, 2021 at Singapore.