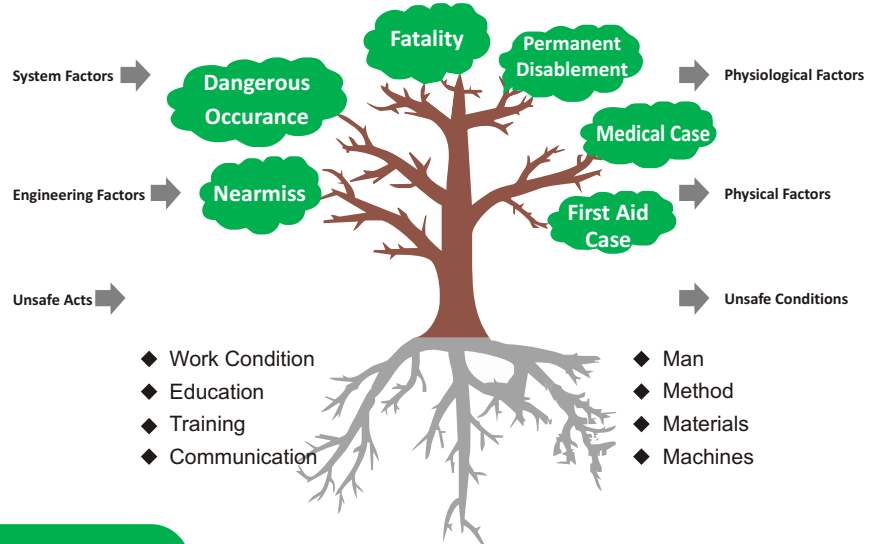


Infolnci_e

This software is an enterprise wide management tool for establishing Root Cause of incidents and maintaining their records.

It is for collection, classification & standardization of data for root cause analysis pertaining to Near Miss, Unsafe situations, Medical Treatment Case, First Aid Case, Restricted Work Case, Lost time, catastrophe.



❖ Simple user interface

Helps in analysing them, with a single, secured database.

It can store related details, photographs, scanned documents etc.

Speeds up process of incident classification, investigation severity evaluation and statistics generation.

Moving forward it offers from reactive to proactive investigation approach and strategy building. It significantly reduces time spent in such activities and enhances productivity.

Online analysis of live data will help to Identify repetitive Incidents, targeted lines, time of occurrence, locations, trends and hotspots.

Infolnci will alert you to changes in incident, occurrence patterns and enable you to predict potential target areas.

Graphical analysis will allow to easily find relationships between events individuals, locations, etc. Menu driven RCA works seamlessly with the investigation and statistics to implement loss strategies and corrective actions.

Infolnci (Information Manager for Incidents)
It is for collection, classification & standardization of data for root cause analysis pertaining to range of incidents from near miss to catastrophe.

❖ Excellent Tool for Analysis

- Menu-driven Root Cause Analysis
- Classification as per IS code
- HIRA (Hazard Identification and Risk Assessment) as per OHSAS
- Exhaustive menu list for engineering gaps, human failure, system failure, lack of training, behavior etc.
- Menu Driven CAPA (Corrective Action & Preventive Action)
- Facility to export reports & graphs, in excel

❖ Appropriate Tool for Compliance

Generation of points for CAPA (Corrective Action and Preventive Action) and monitoring & ensuring its compliance at desired level.

