

HIRARC FORM

Faculty/School/Unit/Laboratory/Workshop:					Conducted by: (Name, Designation, Signature)						
Work Process: Location/Block:					Conducted Date:		From:			Until:	
Approved by: (Name, Designation, Signature)					Reviewed by: (Name, Designation, Signature)		'				
Approval Date :					Review Date:						
					Next Review Date:						
	1. HAZARD II	DENTIFICATION		2. RISK ANALYSIS				3. RISK CONTROL			
No.	Activities (Routine / Non-Routine)	Actual and Potential Hazards	Which can Cause Potential Consequences / Risk Effects	Existing Control Measures	Likelihood (A)	Severity (B)	Risk Level (A) x (B)	Legal & Other Requiremen ts	Additional / Ro Control M		Person In Charge (Due Date / Status)

Likelihood (A)

- 5 Most Likely (The most likely result of the hazard / event being realized)
- 4 Possible (Has a good chance of occurring and is not unusual)
- 3 Conceivable (Might be occur at sometime in future)
- 2 Remote (Has not been known to occur after many years)
- 1 Inconceivable (Is practically impossible and has never occurred)

Legal & Other Requirements

- L1 Occupational Safety and Health Act 1994 (Act 514)
- L2 -Factories and Machinery Act 1967 (Act 139)
- L3 Atomic Energy Licensing Act 1984 (Act 304)
- L4 Biosafety Act 2007 (Act 678)
- L5 Electricity Supply Act 1990 (Act 447)
- L6 Fire Service Act 1988 (Act 341)
- L7 Others Act & Regulation (Specify)
- L8 NIL (Not In List)

Severity (B

- 5 Catastrophic (Numerous fatalities, irrecoverable property damage and productivity)
- 4 Fatal (Approximately one single fatality major property damage if hazard is realized)
- 3 Serious (Non-fatal injury, permanent disability)
- 2 Minor (Disabling but not permanent injury)
- 1 Negligible (Minor abrasions, bruises, cuts, first aid type injury)

Hierarchy of Control

- 1 Elimination
- 2 Substitution
- 3 Isolation
- 4 Engineering Control
- 5 Administration Control
- 6 Personal Protective Equipment (PPE)

Risk Level

5-12 (Medium)

-25 (High)