

COURSE: FIRE ALARM SYSTEM (FAS)

1	FAS 101	INTRODUCTION TO FIRE ALARM SYSTEMS
		History Types Application
2	FAS 102	FIRE ALARM SYSTEM TYPES
		Conventional- Components Addressable-Components Linear- Components Aspiration Systems- Components
3	FAS 103	BASIC ELECTRONICS
4	FAS 104	FIRE SAFETY STANDARDS AND CODES
5	FAS 105	DESIGN AND IMPLEMENTATION
		Diagnostics Recommendation Project costing and Management Proposal tendering and Agreement Material Sourcing Implementation Monitoring Performance Support
6	FAS 106	STRUCTURAL WORK
		Tools and Machineries Safety gear/ Work place safety Types of cables Piping and Trucking Accessories
7	FAS 107	PRACTICAL AND FIELD WORK
8	FAS 108	TROUBLESHOOTING & MAINTENANCE