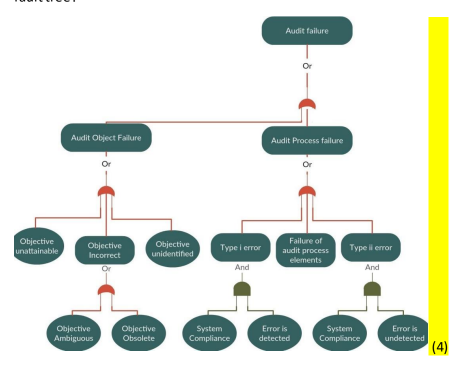
## Type: DES

- Q1. Plant safety appraisal in the context of new plants and existing plants are different. True or False? Justify. (4)
- Q2. Classify and explain various types of Safety Inspection. (4)
- Q3. Appraise the relevance of a safety analysis. (2)
- Q4. Differentiate between HAZOP and Energy analysis. (4)
- Q5. Discuss the significance of minimal cut set in a fault tree. Find the minimal cut set for the below fault tree?



- Q6. Distinguish between risk evaluation and estimation? (2)
- Q7. Elaborate on the sources of the following hazards. Also suggest 2 control methods for each. I) Temperature effect on equipment or process ii) Electrical hazard (4)
- Q8. Outline the sources of the following hazards. Also suggest 2 control methods for each. i) Toxic Materials ii) Mechanical injuries (4)
- Q9. Write notes on the sources of fire hazard. Also suggest 2 control methods. (2)
- Q10. Examine the events of the accident that occurred in Nypro chemical plant, near Flixborough, North Lincolnshire, England, on 1st June 1974. (3)
- Q11. Suggest steps that would have prevented the accident at Philips Petroleum Houston Chemical Complex in Pasadena, Texas in 1989. (3)
- Q12. Propose hazard control methods in the order of priority that should have been implemented at the Union Carbide Plant at Bhopal. (4)
- Q13. Contrast between the roles of managers and safety engineers in ensuring an effective safety programme. (4)

- Q14. i) Discuss the provisions available for consumers regarding the quality of products and processes and adherences to safety standards in the context of India.
- ii) Explain any two affiliations of India with respect to global standards for products and processes. (4)
- Q15. What is the significance of the Occupational Safety and Health Administration? (2)