IS 13416 (Part 4): 1994

(PREVIEW)

Indian Standard

PREVENTIVE MEASURES AGAINST HAZARDS AT WORKPLACES — RECOMMENDATIONS

PART 4 TIMBER STRUCTURE

1 SCOPE

- **1.1** This standard (Part 4) lays down the safety requirements for the works and workers, while working on timber structures starting from processing the limber, jointing them to make beams, columns, trusses, purlins, etc and erecting them to make the structures including structures with roof covering.
- **1.2** This standard does not cover the safety requirements during masonry or concrete works for flooring, walling, etc of the structures.

2 REFERENCES

The Indian Standards listed in Annex A are necessary adjuncts to this standard,

ANNEX A

(Clause 2)

LIST OF REFERRED INDIAN STANDARDS

2366: 1983 Code of practice for nail-jointed limber construction (<i>first rev</i> 2925: 1984 Specification for industrial helmets (<i>second revision</i>)	
2925: 1984 Specification for industrial helmets (second revision)	vision)
3364 (Part 1): 1976 Methods of measurement and evaluation of defects in timber (First revision)	r: Part 1 Logs
3364(Part 2): 1976 Methods of measurement and evaluation of defects in timber: timber (<i>first revision</i>)	Part 2 Converted
3696 (Part 1): 1987 Safety code of scaffolds and ladders : Part 1 Scaffolds Safety	code of scaffolds
3696 (Part 2): 1991 Safety code of scaffolds and ladders: Part 2 Ladders	
11096: 1984 Code of practice for design and construction of bolt-jointed ti	mber construction