IS 13414:1992

## (PREVIEW)

## Indian Standard MONITORING OF ROCK MOVEMENTS USING MULTI-POINT BOREHOLE EXTENSOMETERS — GUIDELINES

## 1 SCOPE

This standard describes the method of rock movement measurement using multi-point borehole extensometer (MPBX). This covers the measurement of static rock movements that may take place as a result of surface and underground excavations, foundation loading, movement of natural slopes or *in-situ* testing.

## 2 REFERENCES

The Indian Standard IS 11358: 1987 'Glossary of terms and symbols applicable to rock mechanics' is a necessary adjunct to this standard.