

## References

1- Fundamentals of Soil Behavior by James K. Mitchell and Kenichi Soga

Read more at: <https://gineersnow.com/engineering/civil/7-recommended-technical-books-geotechnical-engineers>

2- Principles of Foundation Engineering by Braja M. Das

Read more at: <https://gineersnow.com/engineering/civil/7-recommended-technical-books-geotechnical-engineers>

3- Geotechnical Earthquake Engineering by Steven L. Kramer

Read more at: <https://gineersnow.com/engineering/civil/7-recommended-technical-books-geotechnical-engineers>

4- Foundation Analysis and Design by Joseph Bowles

Read more at: <https://gineersnow.com/engineering/civil/7-recommended-technical-books-geotechnical-engineers>

5- Principles of Soil Dynamics by Braja M. Das

Read more at: <https://gineersnow.com/engineering/civil/7-recommended-technical-books-geotechnical-engineers>

6- Soil Mechanics in Engineering Practice by Karl Terzaghi, Ralph B. Peck and Gholamreza Mesri

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