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soil mechanics, rock  
mechanics, geology, and  
structural engineering to  
the design and  
construction of  
foundations for buildings  
and other structures. The  
most basic aspect of  
foundation engineering  
deals with the selection of  
the type of foundation,  
such as using a shallow or  
deep foundation system.  
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of foundation engineering  
involves the development  
of design parameters,  
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Geotechnical engineering, also known as geotechnics, is the branch of civil engineering concerned with the engineering behavior of earth materials. It uses the principles and methods of soil mechanics and rock mechanics for the solution of engineering problems and

the design of engineering works. It also relies on knowledge of geology, hydrology, geophysics, and other related sciences. Geotechnical engineering is important in civil engineering, but also has applications in military, mining, petr

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