



## GATE MENTOR 2016: Civil Engineering

By S. Anbukumar, M. Ashok Kumar, Santosh Kumar Sengar, V. Anand

Cengage Learning India, 2015. Softcover. Book Condition: New. 27 x 21 cm. With GATE Mentor, Cengage Learning Exam Crack Series™ brings a suite of products to cater to the needs of students appearing for the GATE (Graduate Aptitude Test in Engineering). Currently, GATE Mentor is available for Computer Science and Information Technology, Electronics and Communication, Electrical, Mechanical, and Civil Engineering branches. Each book in this series is divided into three sections, namely, General Aptitude, Engineering Mathematics, and the technical section. Each section is further divided into chapters comprising theory, solved examples, practice questions, and previous years' questions with solutions. Each book also includes three solved model papers at the end. Understanding the need of current-day students, additional practice questions are made available on an Android App downloadable from Google Play. GATE Mentor books are authored by academicians from premier engineering colleges. While the technical section in GATE Mentor 2016: Civil Engineering has been authored by Mr S Anbukumar of Department of Civil Engineering at Delhi Technological University and Mr M Ashok Kumar, Project Head in Deep Water Consortium for Engineering Solutions, Namakkal, Tamil Nadu, the section on Engineering Mathematics has been contributed by Dr Santosh Kumar Sengar of Department of Mathematics at...



**READ ONLINE**  
[ 2.58 MB ]

### Reviews

*Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).*

-- Prof. Edgar Kshlerin

*It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Emmitt Harber