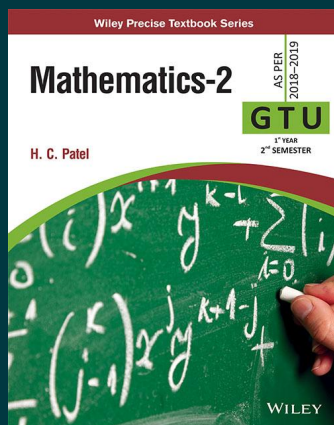




Mathematics-2: As per 2018-2019 GTU 1st Year 2nd Semester

By H.C. Patel

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Description

Mathematics-2 has been exclusively designed by completely covering 2018-2019 GTU syllabus, aiming to cater to the needs of the 1st-Year (2nd-Semester) Engineering graduates. This book provides quick conceptual understanding and application capability by its in-depth coverage of the topics. It is a must have book for the students as it contains unique explanation and crystal-clear expression in a step-by-step approach. The pedagogy of this book has been designed in sync with the learning objectives of core mathematics courses. Keeping in mind the learning curve for the students, all the chapters have been organized accordingly.

About the Author

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H. C. Patel is a Professor of Mathematics, General Department, L. D. College of Engineering, Ahmedabad, Gujarat, India. His areas of specialization are Engineering Mathematics and Tribology (Fluid Dynamics). He has 18+ years of quality teaching experience and holds prestigious memberships in various renowned professional bodies. In addition to have attended numerous international conferences, Prof. (Dr.) Patel has many articles, research papers and works to his credit in various national and international journals, conferences, seminars

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