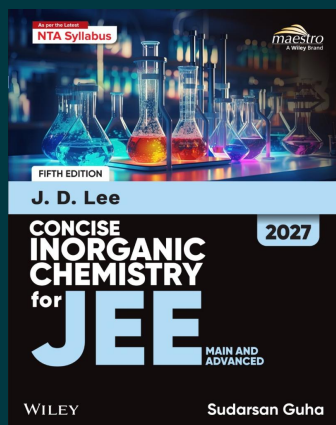




Wiley's J.D. Lee Concise Inorganic Chemistry for JEE (Main & Advanced), 5ed, 2027

By J. D. Lee, Sudarsan Guha

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Description

The book is an adaptation of the classic book Concise Inorganic Chemistry by J.D. Lee (Fifth Edition), which is widely used by students preparing for JEE. This adapted version provides a more concise and relevant treatment of Inorganic Chemistry as per JEE syllabus requirements. The concepts are explained in a simple and straightforward manner. Yet the book provides a thorough grounding of the subject, helping students approach the examination with confidence.

About the Author

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JEE Main 2026 Questions with Solutions

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