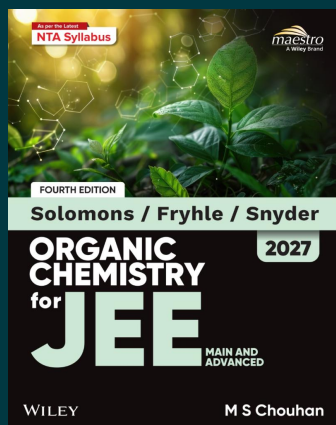




Wiley's Solomons, Fryhle & Snyder Organic Chemistry for JEE (Main & Advanced), 4ed, 2027

By T. W. Graham Solomons, Craig B. Fryhle, Scott A. Snyder, M S Chouhan

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Description

This adapted version of one of the world's most well-known books on Organic Chemistry combines the Solomons, Fryhle and Snyder approach to Organic Chemistry with engineering entrance examinations requirements. The book has been reorganized based on the challenges faced by the students preparing for engineering entrance in terms of practice problems and clarity of theories. The relevance to exams is enhanced by elaborating concepts related to the syllabus, removing irrelevant topics and addition of specific problems at the end of each chapter.

Furthermore, the book

- Focuses on the three problem areas of Organic Chemistry – problem-solving, visualization of structures and understanding of mechanisms.
- Contains well-illustrated reactions with elaborate and stepwise explanation of their mechanisms.
- Aids easy learning by summarizing various key concepts in the form of concept maps, summary and review tools.

About the Author

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M.S. Chouhan is the Director and HOD (Organic Chemistry) of Vibrant Academy at Kota, Rajasthan. His earlier designations include Senior Faculty (Organic Chemistry) for Bansal Classes at Kota, Rajasthan. He had earned his graduate and postgraduate degrees in Chemistry from Mumbai University. Apart from these he also has a Diploma in Biotechnology.

He has extensive experience in training engineering aspirants with his easy-to-understand-approach and stepwise problem-solving methods to help them master their basic skills and enhance their ability to solve all types of questions asked in JEE (Main and Advanced), unaffected by the ever-changing pattern of the examination.

He has taught AIR 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, and nearly 50,000 IITians.

Outside of teaching, he is an accomplished IRONMAN and marathon runner.

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Appendix A: Answers to Selected Problems
JEE Main 2026 Questions with Solutions

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