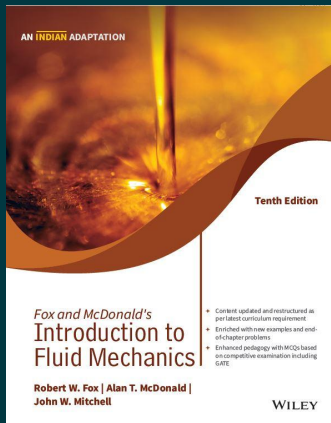




Fox and McDonald's Introduction to Fluid Mechanics, 10ed, (An Indian Adaptation)

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Paperback

9789354641077

₹1,179.00

Pages: 640

Description

The Indian Adaptation of Fox and McDonald's Introduction to Fluid Mechanics, tenth edition comes with revised and enriched content, organized as per Indian curriculum requirements. The new concepts covered include The Orifice Meter, The Mouthpiece, and Free Jet Flow, Draft Tube, Trapezoidal Weir, Stepped Notch, Cippoletti Weir, Proportional Weir, and more. The book incorporates numerous pedagogical features that aid, reinforce and evaluate learning, and consistent problem-solving methodology that equips students to apply fluid mechanics principles to the design of devices and systems.

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