Reference Links for Book "Fluid Mechanics - Fundamentals and Applications by Y. A. Cengel and J. M. Cimbala"

August 12, 2022

Keerthi Vasan M

kvasan166@gmail.com

SASTRA Deemed to be University

1. NIT Silchar

http://www.nits.ac.in/departments/mech/syllabus/Syllabus_BTech.pdf

Page number: 15, Textbook number: 03, "Cengel: Fluid Mechanics, 2/e: McGraw-Hill"

2. IIT Patna

 $https://www.iitp.ac.in/acad/files/btech_syllabus/Mechanical\%20 Engineering\%202015\%20 admission.pdf$

Page number: 08, Textbook number: 02, "Cengel and Cimbala, Fluid Mechanics: Fundamentals and Applications, Mc Graw Hill"

3. NIT Calicut

http://www.nitc.ac.in/dept/me/Curriculam_Syllabi/curri_mech.pdf

Page number: 42, Textbook number: 03, "Cengel, Y.A, Cimbala John, M., 'Fluid Mechanics, Fundamentals & and Applications' 7th Ed. Tata McGraw Hill, New Delhi, 2009."

4. NAGPUR UNIVERSITY

 $https://www.nagpuruniversity.org/links/Syllabus/UG/Faculty_of_Engineering_\&_Tech/3rd_4th_Mechanical__Engineering.pdf$

Page number: 07, Textbook number: 07, "Fluid Mechanics, Cengel & Cimbala, Tata McGraw Hill"

5. JIS COLLEGE OF ENGINEERING, WEST BENGAL

http://www.jiscollege.ac.in/pdf/meug.pdf

Page number: 49, Textbook number: 06, "Fluid Mechanics-Fundamentals & Applications-Cengel & Cimbala, TMH."

6. MIT COLLEGE OF ENGINEERING, PUNE

http://mitcoe.ac.in/mechanical/wp-content/uploads/01_download/03_syllabus/ME_heat_power.pdf

Page number: 29, Textbook number: 04, "Fluid Mechanics, Cengel, Tata McGraw Hill"

7. WEST BENGAL UNIVERSITY OF TECHNOLOGY

 $http://www.wbut.ac.in/syllabus/ME_Proposed_3rd_Year\%20Syllabus_21.03.12.pdf$

Page number: 19, Textbook number: 07, "Fluid Mechanics-Fundamentals & Applications-Cengel & Cimbala, TMH."

8. NIT SIKKIM

https://www.nitsikkim.ac.in/me/syll&curr/Syllabus%20Effective%20from%202017%20Admitted%20Batch%20Onwards.pdf

Page number: 03, Textbook number: 03, "Cengel, Y.A, Cimbala John.M., 'Fluid Mechanics, Fundamentals and Applications' 7th Ed. Tata McGraw Hill, New Delhi, 2009."

9. IIT BHUBANESWAR

http://www.iitbbs.ac.in/curriculum_doc/TSE_dual.pdf

Page number: 06, Textbook number: 03, "Cengel, Y.A, Cimbala John.M., Fluid Mechanics: Fundamentals and Applications, McGraw Hill Science/Engineering/Math."

10. Southern Methodist University, Dallas

https://www.smu.edu//media/Site/JTerm/2015/Syllabus/ME_CEE2342.ashx?

Page number: 02, "Cengel and Cimbala, Fluid Mechanics: Fundamentals and Applications, 3rd Ed., McGraw Hill, 2014."