

BIBLIOGRAFIA BÁSICA (mínimo 03 títulos)

- COLLIN, Robert E. Engenharia de microondas. Rio de Janeiro: Guanabara Dois, 1979. 546 p.
- ATWATER, H. A. Introduction to microwave theory. New York: McGraw-Hill, 1962. 244 p.
- Pozar, D. M., Microwave engineering, 3^a ed, Wiley, 2004.

BIBLIOGRAFIA COMPLEMENTAR (mínimo 05 títulos)

- Ramo, S. et al., Fields and waves in communication electronics, 3^a ed., John Wiley, New York, 1994.
- RIZZI, Peter A. Microwave engineering: passive circuits. Englewood Cliffs: Prentice Hall, c1988. xvi, 572p., il. Inclui bibliografia, apêndices e índice. ISBN 0135867029 : (enc.).
- KHAN, Ahmad Shahid, Microwave Engineering: Concepts and Fundamentals, CRC Press, 2014, ISBN-13: 978-1466591417.
- Kizer, George, Digital Microware Communication, Ed. John Wiley & Sons Inc., 2013, ISBN-13: 978-0470125342
- Gustrau, F., RF and Microwave Engineering: Fundamentals of Wireless Communications, 1st. Ed., Ed. John Wiley & Sons Inc., 2012, ISBN-13: 978-1119951711