

**Department Library**  
**Group3: RF & Microwave**

<b>SR. NO.</b>	<b>BOOK NAME</b>	<b>AUTHOR</b>	<b>LABEL NO.</b>
1	Radio Frequency and Microwave	Vincet Fuslo	EC/DL/GR3/1
2	Antenna and Wave Propagation	R P Khan	EC/DL/GR3/2
3	Antenna and Wave Propagation	R P Khan	EC/DL/GR3/3
4	Antenna and Wave Propagation	R P Khan	EC/DL/GR3/4
5	Antennas for all applications	John D Kraus, Ronaldo Marhefka	EC/DL/GR3/5
6	Antennas	John D Kraus	EC/DL/GR3/6
7	Antenna Theory analysis and design	Constantine A Balanis	EC/DL/GR3/7
8	Antennas for information super skyways	Preambur s neelkanta	EC/DL/GR3/8
9	Antennas and wave propagation	GSN Raju	EC/DL/GR3/9
10	Microwave semiconductor devices	Sitesh kumar roy	EC/DL/GR3/10
11	Microwave devices and circuits	Samuel Liao	EC/DL/GR3/11
12	Microwave engineering passive circuits	deter a rizzi	EC/DL/GR3/12
13	microwave communications	EAOgar Hund	EC/DL/GR3/13
14	Microwaves introduction to circuit design and antennas	M L Sisopia	EC/DL/GR3/14
15	Microwave devices and circuits	Samuel Liao	EC/DL/GR3/15
16	Radio Engineering	G K Mithal	EC/DL/GR3/16
17	Microwave and optical communication	S G Modani	EC/DL/GR3/17
18	microwave and radar engineering	M Kulkarni	EC/DL/GR3/18
19	Radio frequency circuit design	W Alan Davis, Krishna k Agarwal	EC/DL/GR3/19
20	R F Circuit Design theory and applications	Ludwig	EC/DL/GR3/20
21	Electromagnetic waves and radiating systems	Goward C Jordan	EC/DL/GR3/21
22	Introductory course in electromagnetic fields	P V Gupta	EC/DL/GR3/22
23	Engineering Electromagnetics	John A Buck, William H Hall JR	EC/DL/GR3/23
24	Electromagnetic Wave Theory	U A Bakshi, A V Bakshi	EC/DL/GR3/24
25	Electromagnetic Wave Theory	U A Bakshi, A V Bakshi	EC/DL/GR3/25
26	Concepts and Applications of Microwave Engineering	Sanjay Kumar, Saurabh Shukla	EC/DL/GR3/26
27	Microwave Circuit Design using Linear and Nonlinear Techniques	George D. Vendelin, Anthony M. Pavio, Urich L. Rohde	EC/DL/GR3/27