LIST OF AUTHORS REFRIGERATION AND AIR CONDITIONING

S No	Title	Author
1	Refrigeration and Air conditioning	1.W.F STOECKER 2.J W JONES
2	Refrigeration and Air conditioning	3. G F Hundy, 4. A. R. Trott 5.T. Welch
3	Hand book on Air conditioning and Refrigeration	6.Shan K. Wang
4	HVAC Fundamentals- Air-Conditioning, HeatPumps, and Distribution Systems (Volume 3)	7.James E. 8.Brumbaugh
5	REFRIGERATION SYSTEMS AND APPLICATIONS	9.Ibrahim Dinc ,er 10.Mehmet Kano ̆glu
6	Modern Refrigeration and Air Conditioning Workbook	11. Alfred F Bracciano, 12. Daniel C Bracciano,13. Gloria M Bracciano
7	Refrigeration and Air Conditioning Technology	14. Bill Johnson, 15. John A Tomczyk, 16. Bill Whitman
8	Commercial Refrigeration for Air Conditioning Technicians	17. Dick Wirz
9	Refrigeration and Air Conditioning Technology	18. Eugene Silberstein
10	Modern refrigeration and air conditioning	19. Andrew D Althouse
11	Marine Refrigeration and Air- Conditioning	20. James A Harbach
12	Modern Refrigeration and Air	21. Andrew Daniel Althouse,
	Conditioning Study Guide	22. C H Turnquist, 23. Alfred F Bracciano
13	Refrigeration and Air Conditioning	24. Ramesh Chandra Arora
14	Basic Refrigeration and Air Conditioning	25. P.N. Ananthanarayanan
15	Modern Refrigeration and Air Conditioning Laboratory Manual	26. Andrew D Althouse
16	Refrigeration and Air Conditioning	27. W. Whitman
17	Refrigeration and air conditioning	28.Billy C. Langley
18	Refrigeration and Air-Conditioning	29 A R Trott
19	Understanding Boat Refrigeration and Air Conditioning Systems	30. John C Payne
20	Refrigeration and Air Conditioning	31. S. N. Sapali
21	Standard Refrigeration and Air Conditioning Questions and Answers	32. Stephen Michael Elonka
22	Refrigeration and Air Conditioning Technology: Concepts, Procedures and Troubleshooting Techniques	33. William C. Whitman,34. William M. Johnson
23	Refrigeration and Air Conditioning: An Introduction to HVAC/R	35. Larry Jeffus
24	Textbook of Refrigeration and Air	36. R. S. Khurmi,
	Conditioning	37. Joyeeta Gupta

25	Home Refrigeration and Air Conditioning	38. Edwin P. Anderson
26	Introduction to Refrigeration and Air Conditioning Systems: Theory and Applications	39. Allan Kirkpatrick
27	Refrigeration and air-conditioning technology	40. Norman Cook
28	How to Solve Your Refrigeration and Air Conditioning Service Problems	41. Carl Geist
29	Refrigeration and Air Conditioning	42. Ahmadul Ameen
30	Keeping Things Cool: The Story of Refrigeration and Air Conditioning	43. Barbara Ford
31	Refrigeration and air conditioning technology	44. Rex Miller
32	Alternatives in Refrigeration and Air	45. S. C. Kaushik,
	Conditioning	46. A. Arora,
		47. P. S. Bilga
33	Refrigeration and Air Conditioning	48. Manohar Prasad
34	Dictionary of Refrigeration and Air Conditioning	49. Kenneth McIvor Booth
35	Electric Controls for Refrigeration and Air Conditioning	50. Billy C Langley
36	Refrigeration and Air Conditioning	51. Vijay Mittal
37	Refrigeration and Air Conditioning Controls	52. Muthuraman S
38	Air Conditioning and Refrigeration Repair	53. Roger a Fischer
39	Air Conditioning and Refrigeration Engineering	54. Frank Kreith, 55. Shan K. Wang,56. Paul
40	Air Conditioning and Refrigeration Repair Made Easy	54. Hooman Gohari
41	Troubleshooting and Servicing Modern Air Conditioning and Refrigeration Systems	55. Joanna Turpin (Editor),56. Mark Leibold (Illustrator)
42	Air Conditioning and Refrigeration	57. Dr. Rex Miller, 58 Prof. Mark R Miller
43	Refrigeration and Air Conditioning Fundamentals, Components, Application and Ser	58. Dr M a Zaher
44	Opportunities in Refrigeration and Air Conditioning Trades	59. Richard S Budzik
45	Tropical Refrigeration and Air- Conditioning	60. L W Cottell
46	Refrigeration and air conditioning -	61. C. P. Arora.
47	Principles of Refrigeration	62. R. Dossat
48	Refrigeration and Air Conditioning –	66 Ramesh Chandra

49	A course in refrigeration and air conditioning	63. S. C. Arora, 65.Domkundwar
50	Refrigeration and Air conditioning	67. Manohar Prasad
51	Refrigeration and Air conditioning Problems and objectives	68. S K BOSE
51	Refrigeration And Air-Conditioning	69. R. K. Rajput
53	AHRI Fundamentals of HVAC/R, 3rd edition	70. Carter Stanfield 72.David P.E. Skaves
54	Heating, Ventilation, and Air Conditioning Analysis and Design 6th ed.	73 McQuiston,74 F.C., Parker, J.D. 75 Spitler, J.D.
55	Ventilasjonsteknikk I, 3rd ed. (Vol. 1/2)	76. ngebrigtsen, S.
56	Refrigeration and Air- conditioning Paperback – 2016	77. D.K. Chavan (Author), 78. G.K. Pathak (Author)
57	Layout for Duct Fittings (Indoor Environment Technician's Library)	79 Leo A. Meyer ,80 Carol Markos , 81 Steve Meyer
58	Modern Hydronic Heating: For Residential and Light Commercial Buildings	82 John Siegenthaler
59	Audel HVAC Fundamentals, Volume 1: Heating Systems, Furnaces and Boilers	83 James E. Brumbaugh
60	ASE Test Preparation - A7 Heating and Air Conditioning (Automobile Certification Series) 5th Edition	84 Delmar
61	HVAC Licensing Study Guide, Third Edition 3rd Edition	by Rex Miller (Author), Mark R. Miller (Author
62	Residential Load Calculation Manual J®, Abridged Edition Abridged Edition	85 Hank Rutkowski
63	Energy Efficient Thermal Management of Data Centers	86 Yogendra Joshi ,87 Pramod Kumar
64	HVAC Equations, Data, and Rules of Thumb, Third	88 Arthur A. Bell, 89 W. Larsen Angel
65	Cool: How Air Conditioning Changed Everything Reprint Edition	90. Salvatore Basile
66	Heating and Cooling Essentials Fourth Edition, Lab Workbook Edition	91 Jerry Killinger , 92 LaDonna Killinger
67	Air Handling Systems Design 3rd Edition	93 Tseng-Yao Sun
68	Commercial refrigeration, domestic, industrial and air conditioning	94. Pietro Mancini Di Meco (Author)
69 70	Blueprints and Plans for HVAC (Instructional Guidelines) 4th Edition	95 Joseph Moravek 96 Curtis McGuirt 97 Wilma B. Miller
70	Thermal Energy Systems: Design and Analysis 1st Edition, Kindle Edition	98. Steven 99.G. Penoncello
71	The Only Guide to HVAC Sales	100. R J Schuster , 101. Candace J Schuster
72	Auto Heating and Air Conditioning, A7 (Training Series for ASE Certification: A7) 4th Edition	102 Chris Johanson