



A. P. C. MAHALAXMI COLLEGE FOR WOMEN, THOOTHUKUDI

DEPARTMENT OF PHYSICS

E-BOOKS DETAILS

S.No	Name of the Book	Name of the Author	Link
01	Digital Electronics Principles, Devices and Applications	Anil K. Maini, John Wiley & Sons, Ltd	https://drive.google.com/file/d/1SoY6qJoA-eD8XV08EafEYo-sgWWkK50i/view?usp=sharing
02	Digital Electronics	D.K. Kaushik, Dhanpat Rai Publishing Company, New Delhi	https://drive.google.com/file/d/1P7xBWbgMBD09pRZkbw7VeH8LsyI4IIBF/view?usp=sharing
03	Introduction to Electrodynamics	David Griffiths, Prentice Hall, New Jersey	https://drive.google.com/file/d/15kesCaV87-FTrJJULwv9P98Z0PYnmd4Q/view?usp=sharing
04	Electromagnetic Field Theory	Bo Thide, Upsilon Books, Sweden	https://drive.google.com/file/d/1LAF50gKiuHWACe hnGZ4EmxKpgSpoVduV/view?usp=sharing
05	Introduction to High Energy Physics	Donald H. Perkins, University of Oxford, Cambridge University Press	https://drive.google.com/file/d/1GSVt-Ocn3Zo05n-LT4A2UzgFC1QX4px7/view?usp=sharing
06	Introduction to Optics	J.S. Nkoma & P.K. Jain, Bay Publishing, Gaborone	https://drive.google.com/file/d/15FfdgRMzGhYnQ0yXviLO43gOs0asnphg/view?usp=sharing
07	A Text Book of Optics	N. Subrahmanyam	https://drive.google.com/file/d/1gqxE72OtSNwS8JU

		Brij Lal, S.Chand&Co Ltd,New Delhi	u3BulI1IGHOkUYmng/view?usp=sharing
08	Introduction to Modern Optics	Grant R.Fowles, Dover Publications,INC,New York	https://drive.google.com/file/d/1AWxt3L_nu1UUTplx15NRLX2uS51mqyjr/view?usp=sharing
09	Theoretical Concepts of Quantum Mechanics	Mohammad Reza Pahlavani	https://drive.google.com/file/d/1_MNUaNNZJEvNs1boWL-Z2izhc7A8d8mv/view?usp=sharing
10	Introduction to Modern Solid-State Physics	Yuri M.Galperin	https://drive.google.com/file/d/1eEWfVJIAwnMIBbRG6Mm3x-uOwkhsWDKt/view?usp=sharing
11	Introduction to Solid State Physics	Charles Kittel,John Wiley & Sons,Inc	https://drive.google.com/file/d/17cZZTT3JoOYypkZQZ5QoGL1rxhm4auV/view?usp=sharing
12	Thermal Physics	Charles Kittel,John Wiley & Sons,Inc	https://drive.google.com/file/d/1D8Ftb0Yg5LI7Ymfjpe82Rfv9PwfVVs2W/view?usp=sharing

Dr.N.RathnaR.SuyaPadhraHaridha

Staff I/C

HOD/PHY