

Books donated to
College Library in 1997

BOOKS NAME	AUTHOR NAME
1) HYDROSTATICS.	H. M. KAR M.A.
2) THEORY OF ELASTICITY.	L. V. GURJAR, M.A.
3) ASTRONOMY	G. V. KENNEDY, M.A.
4) PHYSICAL CHEMISTRY	GORDON H. BARKER.
5) ANNOUNCEMENTS.	AM. MATH. MONTHLY 1960-1965
6) THEORY & NUMERICAL EXAMPLES IN CHEMISTRY	S. DESAI, M.A.
7) Physical Methods for Determining MOLECULAR GEOMETRY.	WALLACE S. BRYER JR.
8) The Elements of STATICS & Dynamics Dynamics.	S. L. LONEY.
9) Riemannian GEOMETRY.	LUDWIG PFÄFFER EISENHART
10) College chemistry.	Lina Pauling.
11) Simple Qualitative Analysis.	HOLMYARD. F. D. HOLBY
12) Chemistry for the Modern World	GEORGE PORTER M.A. Sc. Ph.D.
13) Dynamics part II	A. S. LANSLEY.
14) ALGEBRA	Dr. V. SETHAKOMAN. M.A. B.Sc. Ph.D.
15) A Course of MATHEMATICAL Analysis.	Shankar Narayan. H.A.
16) ABSTRACT ALGEBRA PART I.	B. C. CHATTERJEE.
17) Conic Sections.	George Salmon D.D. D.C.L. LL.D. F.R.S.
18) College ALGEBRA	A. K. KHUNDEKAR, M.A.

- 18) HIGHER ALGEBRA S. BARNARD. M.A.
& J.M. CHILD.
- 19) Astronomy. Robert H. BAICER. PH.D.
- 20) Recent Advances in GALACTIC DYNAMICS. A.C. BENALSCO. M.A.
- 21) ELEMENTARY CALCULUS. M. Lakshminarayana MOHANTY. M.A. L.T., Bangalore University.
- 22) Real. Analysis. Walter STEWART. M.A. DSc
- 23) HIGHER DYNAMICS.
- 24) Advanced VECTOR ANALYSIS. C.F. WEATHERBORN.
- 25) Analytic. GEOMETRY & Three. DIMENSIONS. GEORGE SALMON.
- 26) LECTURES ON QUANTUM MECHANICS. VOL-I. M. RAZUDDIN. SIDDHANT M.A. PH.D.
- 27) INTERMEDIATE ALGEBRA V.A. Machalingam. M.A.
- 28) The Principles of QUANTUM MECHANICS P.A.M. DIRAC.
- 29) Galois. Lectures. Jesse Douglas. PHIL. FRANKLIN.
- 30) A Treatise on the Analytical Dynamics of Particles and Rigid Bodies. E.T. WHITTAKER
- 31) Theory of Variations. William. Snow. Burnside & M.A. DSc
ARTHUR WILLIAM PANTON M.A. DSc
- 32) Elements of Pure. GEOMETRY N. Sivun Venkateswara M.A. L.T.

(3)

	<u>Books Name</u>	<u>Author Name</u>
33)	Higher Secondary Physics.	A. N. Puri
34)	Concise. Inorganic. Chemistry	J. D. Lee.
35)	Advanced Inorganic. Chemistry	G. D. Tuli ^{M.Sc. Ph.D.}
36)	MATHEMATICS. P.U.C. Vol-2	B. H. Sreenivas Rao
37)	School Certificate. Chemistry	A. Holderness & Johan. Lambert
38)	General Physics.	Whiteley.
39)	Lessons. in. Elementary Analysis.	G. S. Mahajan. MA, Ph.D
40)	Physical. Mechanics.	Robert Bruce Lindsay. Ph.D.
41)	The Calculus. Part II	K. K. Ghosh. M.A.
42)	Facular of Sines.	B. Sahani. Sc.D. FRS
43)	—————	—————
44)	Recent. Advances. in. Galactic Dynamics.	A. C. Benesi M.Sc
45)	Two Dimensional Potential Problems connected with Rectilinear. Boundaries.	B. R. Seth. D.Sc
46)	The General Field Theory of Schouten. And. Van. Den. Zig	N. G. Sharpe. D.Sc
47)	Solutions. of the. Examples in Treatise. on. Elementary. Hydrostatics.	Johan. Gee Aves. M.A
48)	Elementary Trigonometry	A. O. Kumbipulo. B.A
49)	Analytical. Geometry. & Calculus.	P. K. Lagaveinctori M.A

(A)

- 50) Advanced Trigonometry VALLEY-Alukooor
- 51) INTERMEDIATE TRIGONOMETRY Y. Balakrishnan M.A.
- 52) The QUANTUM THEORY FRITZ Reiche.
- 53) DIFFERENTIAL EQUATIONS S. Narayana.
- 54) Elements of Applied P.N. Warrier M.A.
J.N. Warrier M.A.
- 55) MOORE'S MANUAL.
Family Medicine. CUTHBERT Allan
S. PRAWSON.
- 56) A TREATISE ON
SPHERICAL ASTRONOMY Sir. Robert Ball
M.A. F.R.S
- 57) A Course in MATHEMATICAL
Analysis. Edouard GOURSAT
- 58) A Course of Modern
Analysis. E.T. WHITTAKER
D.Sc. F.R.S
- 59) DIFFERENTIAL
60) Tensors, Relativity &
Cosmology Joseph EDWARDS. M.A.
ERIC. A. LORD.
- 61) Advanced Instruction &
Research in Mechanics Richard von Mises
and Kurt O. Friedrichs
- 62) Physics II Puc. Dr. Ramachandra &
Dr. A.H. Ramakrishna
- 63) STATICS T.R. Raghavasastry &
U. Raghavendra Acharya
- 64) Boundary Problems in
NON-LINEAR PARTIAL
DIFFERENTIAL EQUATIONS M.R. SADDIAR M.A.
- 65) Mechanics R.T. GAZEBROOK
M.A. F.R.S

- 66) Relativity F.W. LANCHESTER
- 67) DIFFERENTIAL EQUATIONS S. Narayan.
- 68) Modern ALGEBRA. Bangalore University
- 69) THE ALGEBRA & INVARIANTS. J.H. GRACE. M.A. & A. YOUNG. M.A.
- 70) Relativity & Reality, E.G. BARTER
- 71) ALGEBRA & QUANTICS, Edwin BAILEY. Elton
- 72) Engineering MATHEMATICS, Kenneth SMILLER
- 73) LECTURES ON THE THEORY OF PLANE CURVES, Ganguli - Misra
- 74) ASTRONOMY, Madhusudan SARKAR & Dr. Benode Behari Dutta. M.A. Ph.D.
- 75) PROJECTIVE GEOMETRY, S. SURYANARAYAN IYER & A. SANTIAGO.
- 76) PLANE TRIGONOMETRY, MAJUMDAR & GANGULI
- 77) FOUNDATIONS OF ASTRONOMY. W.M. SMART
- 78) A.N. ELEMENTARY TREATISE ON MATHEMATICAL ANALYSIS. A. RAMANATHAN
- 79) ————— Chap. IX-XV —————
- 80) ————— " ————— IV-VIII —————
- 81) STELLAR MOVEMENTS AND THE STRUCTURE OF THE UNIVERSE. A.S. EDDINGTON
- 82) A TREATISE ON THE ANALYTIC GEOMETRY OF THREE DIMENSIONS. GEORGE SALMON. D.D. D.C.L. U.D. F.R.S.
- 83) AN INTRODUCTORY TREATISE ON DYNAMICAL ASTRONOMY. A.E. PLUMMER & H.C. PLUMMER

(6)

- (84) Calculus. Part II S. Narayana. M.A.
85) Degree Mathematics
Formulas & Examples Joseph B. Lalley Ph.D.
86) Vectors & Dynamics. Dr. V.K. Varma
87) Elementary MATHEMATICAL ASTRONOMY C.W.C. BARLOW. M.A.
88) Physical methods in Inorganic Chemistry Henry. H. Sisler
89) Graphical Solutions. Charles. O. Mackey M.E.
90) WAVES. C.A. COLLISON. M.A. D. Sc.
91) A First Course in MATHEMATICAL Statistics C.E. WEATHERBORN
92) Pure Solid Geometry B.S. Mahavani Ph.D.
93) ASTRONOMY G.V. Ramachandran.
94) ALGEBRA F.W. LEVI. PHIL. NAT
95) PLANE ALGEBRAIC CURVES HOLD HELTON. M.A.
96) New Thinking in School Mathematics O.F.B. CO-OP. & DE
97) The modern STRUCTURAL Theory of Organic Chemistry Lloyd. N. Ferguson
10098) Problems in GEOMETRY Mir. Publishers
99) The Structure of the Physical Universe Dewey B. Larson
100) Dynamics S.L. Green. M.Sc. Lond
101) ANALYTICAL Dynamics G.C. GOELA
102) METHODEN DER MATHEMATISCHEN PHYSIK R. COURANT & O. HILBERT
103) Allgemeine Formen- und Invariantentheorie. W. Fr. Meyer.
104) LEHRBUCH DER THEORETISCHEN PHYSIK Prof. Dr. GEORG JOOS

- 105) A. GUERDEBOCK 10.
Mett mechanism. in.
Organic Chemistry Peter. sy keys Also
- 106) A. Senior. Chemistry E.S. HOLM YEND.
- 107) MATHEMATICAL GEOMETRY M. Laxhman and MURTY
- 108) Elementary Dynamics S.W. Loney M.A.
- 109) INTERMEDIATE ALGEBRA Varkey A. Lalal.
- 110) Pure GEOMETRY T.K. Manickavachagan
Polley.
- 111) Elementary Dynamics. R.e. Gray.
- 112) STATISTICS T.K. Manickavachagan
Polley.
- 113) A. First Course in.
Probability. & STATISTICS R.L. Carnarisi
- 114) The Analytical Geometry
of Conic sections B.B. Baji - M.A.
- 115) Theory of Equations. FLORENCE CASORI. PhD
- 116) INTERMEDIATE HYDROSTA-
TICS P.E. PLEDEL. M.Sc
- 117) ASTRONOMY G.V. Ramachandran
- 118) Lessons in Elementary
Analysis. G.S. Mahajan. M.A.
- 119) —————
- 120) The Theory of Functions
of a Real variable. &
The Theory of Fourier's Series. K.W. HOBSON -
Sc. D. L.L.D., F.R.S