



## SRINIVASA RAMANUJAN LIBRARY

### New Additions of Books- April 2017

#### Contents

<b>Subject</b>	<b>Page No.</b>
Generalities	2
Natural Sciences	2
Mathematics	3
Physics	8
Chemistry	11
Earth Sciences	13
Life Sciences	13
Applied Sciences	14
Literature	15

## Generalities

- GB1000 [Design and analysis of computer algorithms](#)  
Aho, Alfred V.  
Pearson, 1974  
001.642/AHO
- GB1095 [Chaos: an introduction to dynamical systems](#)  
Alligood, K.T.  
Springer India, 2008  
003.85/ALI
- GB1024 [Social video: tips and tricks for citizen journalists](#)  
Madhu, K.P.  
Ministry of Information and  
Broadcasting, Gov. of India, 2012  
004.696/MAD
- GB966 [Programming with C](#)  
Gottfried, Byron S.  
Tata McGraw Hill, 2011  
005.133/GOT
- GB1067 [ModiNomics: inclusive economics, inclusive governance](#)  
Kochhhar, Sameer  
Skoch Media Pvt. Ltd., 2014  
330.954/KOC
- GB1066 [Defeating poverty: Jan Dhan and beyond](#)  
Kochhar, Sameer  
Skoch Media Pvt.Ltd., 2014  
339.460954/KOC
- GB968 [Tryst with engineering and technical education](#)  
Pani, Amarendra  
Association of Indian Universities, 2016  
370/PAN

## Natural Sciences

- GB930 [From fishing hamlet to red planet: India's space journey](#)  
Rao, P.V. Manoranjan  
Harper Collins, 2015  
500.50954/RAO

GB1057 [Bibliography of doctoral dissertation science and technology 2013](#)

Singh, Youd Vir  
Association of Indian Universities, 2016  
500/SIN

GB959 [Nonlinear dynamics and chaos: With applications to](#)

physics biology chemistry and engineering  
Strogatz, S.H.  
Levant Books, 2007  
501.185/STR

## Mathematics

GB924 [Advanced engineering mathematics](#)

Kreyszig, E.  
Wiley India, 2006  
510/KRE

19529 [Random graphs and complex networks](#)

Hofstad, Remco van der  
Cambridge University Press, 2017  
511.5/HOF

GB1031 [Introduction to graph theory](#)

Chartrand, G.  
Tata McGraw Hill, 2006  
511.5/CHA

GB1038 [First course in graph theory and combinatorics](#)

Cioaba, Sebastian M.  
Hindustan Book Agency, 2009  
511.5/CIO

GB1032 [Abstract algebra](#)

Dummit, D.S.  
Wiley, 2012  
512.02/DUM

GB943 [Lectures on Lie groups](#)

Hsiang, Wu-Yi.  
World Scientific, 2000  
512.482/HSI

GB938 [Bombay lectures on highest weight representations of infinite dimensional lie algebras](#)

Kac, Victor G.  
World Scientific, 2013  
512.482/KAC

[Go to top](#)

- GB1100 [Linear algebra: a geometric approach](#)  
Kumaresan, S.  
Prentice Hall of India, 2008  
512.5/KUM
- GB1044 [Linear algebra and its applications](#)  
Strang, Gilbert.  
Cenage Learning, 2006  
512.5/STR
- GB942 [Concise text on advanced linear algebra](#)  
Yang, Yisong.  
Cambridge University Press, 2015  
512.5/YAN
- GB975 [Linear algebra problem book](#)  
Halmos, P.R.  
The Mathematical Association of America, 1995  
512.5076/HAL
- GB1070 [Foundations of differentiable manifolds and Lie groups](#)  
Warner, Frank W.  
Springer, 1983  
512.55/WAR
- GB1071 [Course in functional analysis](#)  
Conway, John B.  
Springer India, 1999  
512.7/CON
- GB1097 [P- adic aspects of modular forms](#)  
Balasubramanyam, Baskar \_Ed.  
World Scientific, 2016  
512.74/BAL
- GB1069 [P adic numbers: An introduction](#)  
Gouvea, F.Q.\_Ed.  
Springer, 1997  
512.74/GOU
- GB1075 [Algebraic number theory](#)  
Lang, Serge.  
Springer Verlag, 1994  
512.74/LAN

Go to top

- GB936 [Algebraic coding theory](#)  
Berlekamp, Elwyn  
World Scientific, 2015  
512.75/BER
- GB1114 [Finite groups](#)  
Gorenstein, Daniel  
Harper & Row, 1968  
512.86/GOR
- GB1077 [Polynomials](#)  
Barbeau, E. J.  
Springer, 2009  
512.9/BAR
- GB944 [Matrix spaces and schur multipliers](#)  
Persson, Lars- Erik  
World Scientific, 2014  
512.9434/PER
- GB939 [Course in arithmetic](#)  
Serre, Jean-Pierre.  
Springer, 1973  
512.944/SER
- GB1060 [Algebra](#)  
Artin, Michael  
Pearson, 2015  
512/ART
- GB949 [Commutative algebra](#)  
Krishnan, N S Gopala.  
University Press, 2016  
512/KRI
- GB935 [Morse theory: smooth and discrete](#)  
Knudson, Kevin P.  
World scientific, 2015  
514.24/KNU
- GB937 [Analysis and differential equations](#)  
Pons, Odile.  
World Scientific, 2015  
515.35/PON
- GB941 [Lectures, problems and solutions for ordinary differential equations](#)  
Deng, Yuefan  
World Scientific, 2015  
515.352/DEN

[Go to top](#)

- GB1085 [Numerical solution of partial differential equations](#)  
Morton, K. W.  
Cambridge University Press, 2005  
515.353/MOR
- GB940 [Introduction to Lagrangian mechanics](#)  
Brizard, Alain J.  
World Scientific, 2015  
515.39/BRI
- GB1047 [Mathematical analysis](#)  
Apostol, Tom M.  
Narosa Publishing House, 2002  
515.8/APO
- GB919 [Real analysis](#)  
Royden, H.L.  
New Delhi, 2010  
515.8/ROY
- GB1050 [Complex analysis](#)  
Bruna, Joaquim  
Hindustan Book  
Agency, 2013  
515.9/BRU
- GB989 [Calculus Vol. II: multi-variable calculus and linear algebra, with applications to differential equations and probabilit](#)  
Apostol, Tom M.  
Wiley, 2003  
515/ APO
- GB995 [Calculus Vol.I: One variable calculus,with an introduction to linear algebra](#)  
Apostol, T.M.  
Wiley India, 2011  
515/APO
- GB1005 [Introduction to calculus and analysis Vol.01](#)  
Courant, Richard  
Springer, 1989  
515/COU
- GB1088 [Introduction to calculus and analysis Vol. II](#)  
Courant, Richard  
Springer, 1989  
515/COU

- GB1074 [Elementary topics in differential geometry](#)  
Thorpe, John A.  
Springer, 1979  
516.36/THO
- GB1012 [Lectures on classical differential geometry](#)  
Struik, Dirk J.  
Docer Publications, 1961  
516.3602/STR
- GB1072 [Riemannian geometry](#)  
Petersen, Peter  
Springer, 2006  
516.373/PET
- GB1013 [Geometry](#)  
Audin, Michele  
Springer, 2002  
516/AUD
- GB1068 [Introduction to markov processes](#)  
Stroock, Daniel  
Springer, 2005  
519.233/STR
- GB929 [Numerical methods and applications](#)  
Cheney, Ward  
Cengage Learning, 2008  
519.4/CHE
- GB1003 [Numerical recipes in C: the art of scientific computing](#)  
Press, William H.  
Cambridge India, 1992  
519.4028/PRE
- GB969 [Scientific computing: an introductory survey](#)  
Heath, Michael T.  
McGraw-Hill, 2002  
519.40285/HEA
- GB1062 [Topics in Optimal Transportation](#)  
Villani, Cedric.  
American Mathematical Society, 2003  
519.72/VIL
- GB1034 [Statistical inference](#)  
Casella, George  
Cengage Learning, 2002  
519/CAS

[Go to top](#)

# Physics

- GB920 [Principles of quantum mechanics](#)  
Shankar, R.  
Springer, 1994  
530.1/SHA
- GB965 [Gravity: an introduction to Einstein's general relativity](#)  
Hartle, James B.  
Pearson Education Inc., 2007  
530.11/HAR
- GB1083 [Spacetime physics: introduction to special relativity](#)  
Taylor, Edwin F.  
W.H. Freeman and Company, 1992  
530.11/TAY
- GB1022 [Quantum physics of atoms, molecules, solids, nuclei and particles](#)  
Eisberg, Robert  
Wiley India, 2011  
530.12/EIS
- GB933 [Textbook of quantum mechanics](#)  
Mathews, M.  
McGraw- Hill, 2010  
530.12/MAT
- GB1113 Time dependent quantum dynamics  
Althorpe, C. Althorpe\_Ed.  
Collaborative Computational Project, 2001  
530.12/ALT
- GB998 [Quantum mechanics](#)  
Merzbacher, Eugen  
Wiley India, 2004  
530.12/MER
- GB983 [Modern quantum mechanics](#)  
Sakurai, J. J.  
Pearson Education, 1994  
530.12/SAK
- GB1065 [Principles of quantum mechanics](#)  
Shankar, R.  
Springer, 1994  
530.12/SHA



- GB923 [Quantum physics](#)  
Wichman, Eyvind H.  
McGraw Hill Education, 2011  
530.12/WIC
- GB951 [Fundamentals of statistical and thermal physics](#)  
Reif, F.  
Levant Books, 2010  
530.13/REI
- GB921 [Statistical physics](#)  
Reif, F.  
Tata McGraw Hill, 2011  
530.13/REI
- GB1106 [Time dependent current density functional theory for molecules](#)  
Faassen, Meta Van.  
NWO, 2005  
530.144/FAA
- GB1015 [Mathematical methods for physicists](#)  
Arfken, George B.  
Elsevier India, 2005  
530.15/ARF
- GB974 [Essential mathematical methods for physicists](#)  
Weber, Hans J.  
Elsevier India Pvt. Ltd., 2004  
530.15/WEB
- GB1053 [Dynamic electric polarisation at crystalline surfaces:  
an ab-initio study of optical reflection](#)  
Boeij, Paul Leonardus de.  
P.L. Boeij, 1997  
530/BOE
- GB950 [Feynman lectures on physics Vol.01: mainly mechanics radiation and heat](#)  
Feynman, Richard P.  
Narosa Publishing House, 1963  
530/FEY
- GB954 [Feynman lectures on physics Vol.02: mainly electromagnetism and matter](#)  
Feynman, Richard P.  
Narosa Publishing House, 2012  
530/FEY

- GB990 [Feynman lectures on physics Vol. 3: quantum mechanics](#)  
Feynman, Richard P.  
Narosa Publishing House, 2008  
530/FEY
- GB979 [Sears and Zemansky's university physics with modern physics](#)  
Young, Hugh D.  
Pearson, 2008  
530/YOU
- GB1048 [University physics: with modern physics](#)  
Young, Hugh D.  
Pearson Education, 2008  
530/YOU
- GB917 [Classical mechanics](#)  
Goldstein, Herbert  
Pearson, 2011  
531/GOL
- GB932 [Classical Mechanics](#)  
Gregory, Douglas R.  
Cambridge, 2006  
531/GRE
- GB1045 [Mechanics](#)  
Landau, L.D.  
Elsevier, 1976  
531/LAN
- GB1108 [Theoretical simulation of nonlinear spectroscopy in the liquid phase](#)  
Jansen, Thomas la Cour  
T. I. C. Jansen, 2002  
535.84/JAN
- GB1051 [Diffraction grating handbook](#)  
Palmer, Christopher  
Richardson Grating Laboratory, 2000  
535.84/PAL
- GB1105 Polarization sensitive coherent Raman spectroscopy on (bio) molecules in solutions  
Lucassen, Gerald  
Gerald Lucassen, 1961  
535.846/LUC
- GB1049 Proceedings of the XXIst International Conference on Raman Spectroscopy  
Withnall, Robert\_Ed.  
IM Publications, 2008  
535.846/WIT

[Go to top](#)

- GB922 [Electricity and magnetism](#)  
Purcell, Edward M.  
Tata McGraw Hill, 2008  
537.20/PUR
- GB925 [Introduction to electrodynamics](#)  
Griffiths, D.J.  
Prentice Hall of India Pvt Ltd, 2010  
537.6/GRI
- GB931 [Introduction to electrodynamics](#)  
Griffiths, D.J.  
Prentice Hall of India Pvt Ltd, 2007  
537.6/GRI
- GB961 [Electricity and magnetism](#)  
Purcell, Edward M.  
Tata McGraw Hill, 2011  
537/PUR

## Chemistry

- GB992 [Chemistry MCQ: multiple choice question bank](#)  
Ahluwalia, V.  
Bharati Bhawan, 2009  
540/AHL
- GB1111 [Relativity and pseudopotentials in the hfs method](#)  
Snijders, J. G.  
Rodopi, 1979  
540/SNI
- GB1093 [Stereochemistry conformation and mechanism](#)  
Kalsi, P. S.  
New Age International, 2008  
541.223/KAL
- GB1007 [Quantum chemistry](#)  
McQuarrie, Donald A.  
Viva Books, 2007  
541.28/MCQ
- GB1020 [Atkin's physical chemistry](#)  
Atkins, Peter.  
Oxford University Press, 2006  
541/ATK

- GB1008 [Physical chemistry](#)  
Barrow, Gordon M.  
Tata McGraw-Hill, 2007  
541/BAR
- GB1055 [Handbook of Raman spectroscopy: from the research laboratory to the process line](#)  
Ian R. Lewis, Howell  
CRC Press, 2001  
543.08584/LEW
- GB1109 [Ultrafast solvation dynamics explored by nonlinear optical spectroscopy](#)  
Boeij, Wim P. De.  
Wim P. De Boeij, 1966  
543.5/BOE
- GB928 [Fundamentals of molecular spectroscopy](#)  
Banwell, Colin N.  
McGraw Hill, 1994  
543.54/BAN
- GB1054 Waveguide spontaneous and coherent Raman spectroscopy  
on (bio)molecules at surfaces  
Kanger, Hans.  
Johannes Sake Kanger, 1968  
543.57/KAN
- GB1112 Coherent anti stokes Raman scattering (cars):  
technique and application to biophysical studies  
Scholten, Theo.  
Theo Scholten, 1957  
543.57/SCH
- GB1046 [Inorganic Chemistry](#)  
Atkins, Peter  
Oxford, 2006  
546/ATK
- GB1023 [Shriver and atkins inorganic chemistry](#)  
Atkins, Peter  
Oxford University Press, 2006  
546/ATK
- GB1084 [Advanced inorganic chemistry](#)  
Cotton, F. Albert  
Wiley India, 2008  
546/COT

GB997 [Concepts and models of inorganic chemistry](#)  
Douglass, Bodie  
Wiley India, 2011  
546/DOU

GB918 [Organic chemistry](#)  
Solomon, T.W.G.  
Wiley India, 2008  
547/SOL

## Earth Sciences

19528 [Early earth systems: a geochemical approach](#)  
Rollinson, Hugh  
Blackwell Publication, 2007  
551.7/ROL

19518 [Making of India: geodynamic evolution](#)  
Valdiya, K. S.  
Springer, 2016  
555.4/VAL

## Life Sciences

GB1018 [Biology](#)  
Campbell, Neil A.  
Pearson, 2005  
570/CAM

GB1002 Botanical garden for out-door science education  
Ramulu, C.A.  
Regional Institute of Education, 2016  
570/RAM

GB1010 [Biology](#)  
Raven, Peter H.  
McGraw Hill, 2008  
570/RAV

GB1092 [Physical biology of the cell](#)  
Phillips, Rob.  
Garland Science, 2013  
571.6/PHI

GB1107 [Density functional theory applied to copper proteins](#)  
Swart, Marcel  
Marcel Swart, 2002  
572.791/SWA

Go to top

- GB1080 [Selfish gene](#)  
Dawkins, Richard  
Oxford University Press, 2010  
576.5/DAW
- GB1063 [Dynamical systems and population persistence](#)  
Smith, Hal L.  
American Mathematical Society, 2011  
577.88015/SMI
- GB1004 [Survival strategies: cooperation and conflict in animal societies](#)  
Gadagkar, Raghavendra  
Universities Press, 1997  
591.5/GAD

## Applied Sciences

- GB1110 [Expression and regulation of ABC transporter genes during liver regeneration](#)  
Ros, Jenny  
Jenny Ros, 2002  
611.36/ROS
- GB1017 [Callister's materials science and engineering](#)  
Callister, William D.  
Wiley India, 2012  
620.11/CAL
- GB1052 [Lasers: principles, types and application](#)  
Nambiar, K. R.  
New Age International, 2004  
621.366/NAM
- GB1011 [Art of electronics](#)  
Horowitz, Paul.  
Cambridge University Press, 1989  
621.381/HOR
- GB1029 [Basic Mechanical Engineering](#)  
Pravin Kumar  
Pearson, 2013  
621/KUM
- GB1009 [175 high-impact cover letters](#)  
Beatty, Richard H.  
John Wiley and Sons, 1992  
650.142/BEA

GB1073 [International mathematical olympiad](#)

Reiman, Istvan

Anthem, 2005

793.74/REI

## Literature

19534 [How to write and publish a scientific paper](#)

Gastel, Barbara

Greenwood, 2016

808.0665/GAS

\*\*\*

[Go to top](#)