The list has books on Chemistry, Physics and Mathematics:

|  |  |  |  |
| --- | --- | --- | --- |
| **Subject: Chemistry** | | | |
| S.No. | Author/Publisher | Book's Name | Remarks |
| 1 | O.P. Agarwal | IIT Chemistry | Recommended for Inorganic Chemistry |
| 2 | P. Bahadur | Physical Chemistry | Recommended for Physical Chemistry |
| 3 | Arihant Prakashan | Organic Chemistry | Recommended for Organic Chemistry, but contains  errors. |
| 4 | NCERT | Chemistry XI and XII | Basic Text book |
| 5 | Ebbing | General Chemistry | Reference Book |
| 6 | J.D. Lee | Concise Inorganic Chemistry | Reference Book |
| 7 | R.T. Morrison, R.N. Boyd | Organic Chemistry | Reference Book |
| 8 | R.C. Mukhrjee | Numerical Chemistry | Reference Book |
| 9 | Francis Carey | Organic Chemistry | Reference Book |
| 10 | I. L. Finar | Organic Chemistry-Vol I | Reference Book. |
| 11 | Bahal & Bahal | Organic Chemistry | Reference Book |
| 12 | Sienko & Plane | Chemistry Principles & Applications | Reference Book |
| 13 | P.W. Atkins | Physical Chemistry | Reference Book |
| 14 | Bruce H. Mahan | University Chemistry | Reference Book |
| **Subject: Physics** | | | |
| **S.No.** | **Author/Publisher** | **Book's Name** | **Remarks** |
| 1 | H.C. Verma | Concepts of Physics Vol. I and II | Recommended both as text books and problem books. |
| 2 | I.E. Irodov | Problems in General Physics | Recommended |
| 3 | Halliday, Resnick & Walker | Fundamentals of Physics | Reference Book |
| 4 | Sears and Zemansky | University Physics | Reference Book |
| 5 | Nelkon and Parker | Advanced Level Physics | Reference Book |
| 6 | A.A Pinsky | Problems in Physics | Reference Book |
| 7 | S.S Krotov | Aptitude Test Problems in Physics | Reference Book |
| 8 | L.A. Sena | A collection of questions and Problems in Physics | Reference Book |
| 9 | V.Zubov & V.Shalnov | Problem in Physics | Reference Book |
| 10 | S.L Loney | Elements of Dynamics Part I & II | Reference Book |
| 11 | S.L. Loney | Dynamics of a Particle & of Rigid Bodies | Reference Book |
| 12 | R.P. Feynman | The Feynman Lectures on Physics Vol. 1 & 2 | Reference Book |
| 13 | Chen, Min | Physics Problems w/solutions | Reference Book |
| 14 | Tipler | Physics Vol. I & II | Reference Book |
| 15. | NCERT | Physics Xi and XII | Basic text book |
| **Subject: Mathematics** | | | |
| **S.No.** | **Author/Publisher** | **Book's Name** | **Remarks** |
| 1 | R. S. Agarwal | Maths XI & XII | Basic Text Books |
| 2 | S.L. Loni | Plane Trigonometry Part I | Recommended |
| 3 | S.L. Loni | Co-ordinate Geometry | Recommended |
| 4 | Hall & Knight | Higher Algebra | Recommended |
| 5 | I.A. Maron | Problems in Calculus of One Variable | Recommended |
| 6 | Vectors & 3-D Geometry | Arihant Prakashan | Recommended |
| 7 | Vectors | Shanti Narayan | Reference Book |
| 8 | V Govorov, P.Dybov, N.Miroshin, S.Smirnova. | Problems in Mathematics | Reference Book |
| 9 | Bernard & Child | Higher Algebra | Reference Book |
| 10 | Dr. Gorakh Prasad | Co-ordinate Geometry | Reference Book |
| 11 | K.P. Basu | Algebra Made Easy | Reference Book |
| 12 | DoroFeev, Patapov | Elementary Math's | Reference Book |
| 13 | J. Edward | Calculus | Reference Book |
| 14 | G.N. Berman | A Problem Book in Mathematical Analysis | Reference Book |
| 15 | W. Feller | Intro. to Probability & its Applications | Reference Book |
| 16 | Krechmar | Maths | Reference Book |
| 17. | NCERT | Maths XI and XII | Basic Text Book |