

LIST OF REFERENCES

- 1 AAMA Alum. Curtanwall Design Guide Manual-American Architectural Manufacturers Association
- 2 AAMA Care and Handling of Architectural Aluminum from Shop to Site
- 3 AAMA Installation of Aluminum Curtain Walls
- 4 AAMA Structural Properties of Glass
- 5 AAMA Structural Sealant Glazing Systems
- 6 Ashaaf Construction for Interior Designers by Rolland Ashaaf
- 7 Euroglass Glass Door and Patch Fittings_Euroglass-Catalogue
- 8 IS: 504 Methods of chemical analysis of aluminum and its alloys
- 9 IS: 617 Aluminium and aluminium alloy ingots and castings for general engineering purposes
- 10 IS: 733 Specification for Wrought Aluminium and Aluminium Alloy Bars, Rods and Sections (for General Engineering Purposes)
- 11 IS: 736 Specs for wrought aluminum and al.alloy plate for gen. eng. purposes
- 12 IS: 737 Specs for wrought aluminum and al.alloy sheet and strip for gen. eng. purposes
- 13 IS: 1254 Corrugated aluminium sheet
- 14 IS: 1285 Wrought Aluminium and Aluminium Alloys - Extruded Round Tube and Hollow Sections for General Engineering Purposes - Specification
- 15 IS: 1868 Anodic coatings on aluminum and its alloys - specifications
- 16 IS: 2553, Pt. 1 Safety Glass - Specification - Part 1 : General Purpose
- 17 IS: 2553, Pt. 2 Safety Glass - Specification - Part 2 : For Road Transport
- 18 IS: 2812 Recommendations for manual tungsten inert gas arc welding of aluminium and aluminium alloys
- 19 IS: 2835 Flat transparent sheet glass
- 20 IS: 5047, Ptar1 Glossary of Terms Relating to Aluminium Aluminium Alloys - Part 1 : Unwrought and Wrought Metals
- 21 IS: 5052 Aluminium and its alloys - Temper designations
- 22 IS: 5437 Figured rolled and wired glass
- 23 IS: 5523 Method of testing anodic coating on aluminum and its alloys.
- 24 IS: 5897 Aluminium and alu. alloy welding rods and wires and magnesium alloy welding rods
- 25 IS: 6051 Code for designation of aluminium and its alloys
- 26 IS: 6057 Hard anodic coatings on aluminium and aluminium alloys
- 27 IS: 7088 Recommended practice for anodizing aluminum and its alloys
- 28 IS: 8057 Specification for hard anodic coatings on aluminum and its alloys
- 29 IS: 14900 Transparent Float Glass - Specification

List of References

- 1 Philip Maslow Chemical Materials for Construction by Philip Maslow
- 2 Chawla Composite Materials by Krishan K. Chawla
- 3 Emmonds Concrete Repair and Maintenance Handbook
- 4 Perkins Concrete Structures: Repairs, Waterproofing, & Protection
- 5 Neville & Brooks Concrete Technology
- 6 Shetty, M.S. Concrete Technology
- 7 Amstock Handbook of Adhesives and Sealants in Construction
- 8 Omaha, Y. Handbook of Polymer Modified Concrete & Mortars by Y. Omaha
- 9 CPWD Handbook of Repair & Rehabilitation of RCC Structures
- 10 Chandra & Omaha Polymers in Concrete by Satish Chandra & Yoshihiko Omaha
- 11 James Warner Practical Handbook of Grouting by James Warner
- 12 IS: 383 Specification for coarse and fine aggregates from natural sources for concrete
- 13 IS: 456 Plain and Reinforced Concrete - Code of Practice
- 14 IS: 516 Method of test for strength of concrete
- 15 IS: 1199 Methods of sampling and analysis of concrete
- 16 IS: 1816 Methods of tensile test for light metals and their alloys
- 17 IS: 1893 Criteria for earthquake resistant design of structures
- 18 IS: 2386 Methods of Test for Aggregates for Concrete, Part1 1-Particle size & shape; Part 2-
Pt.1 to Pt. 8 Estimation of deleterious materials and organic impurities; Part 3-Specific gravity, density, voids, absorption and bulking; Part 4-Mechanical properties; Part 5-Soundness; Part 6-Measuring mortar making properties of fine aggregates; Part 7-Alkali Aggregate Reactivity Part 8-Petrographic examination
- 19 IS: 2645 Integral Waterproofing Compounds for Cement Mortar and Concrete - Specification
- 20 IS: 3370, Code of practice for concrete structures for the storage of liquids. Part 1 General
Pt 1-Pt. 4 requirements. Part 2 Reinforced concrete structures. Part 3 Prestressed concrete structures. Part 4 Design tables
- 21 IS: 3414 Code of Practice for Design and Installation of Joints in Buildings
- 22 IS: 9012 Recommended practice for shotcreting
- 23 IS: 9197 Specification for Epoxy resin , Hardeners and compounds for floor topping
- 24 IS: 9289 Purchaser's data sheet for agitators
- 25 IS: 11433, Pt. 1 Specification for one part grade polysulphide base joints sealant Part 1 General requirements
- 26 IS: 11433, Pt. 2 Specification for one part grade polysulphide base joints sealant Part 2 Methods of test
- 27 IS: 12027 Specifications for Silicone-based water repellents
- 28 IS: 12118, Pt. 1 Specification for two parts polysulphide based sealants: Part 1 General requirements
- 29 IS: 12118, Pt. 2 Specification for two parts polysulphide based sealants: Part 2 Methods of test
- 30 IS: 13311, Pt.1 Non-destructive testing of conc.-methods of test, Pt.1 - Ultrasonic Pulse Velocity
- 31 IS: 13311, Pt.2 Non-destructive testing of concrete - methods of test, Part 2 - Rebound hammer
- 32 IS: 13935 Repair and seismic strengthening of buildings - Guidelines

List of References

- 1 Chudley & Greeno Building Construction Handbook
- 2 Merritt & Ricketts Building Design and Construction Handbook, Merritt & Ricketts
- 3 Caterpillar Caterpillar Performance Handbook
- 4 BMTPC Construction Equipment & Machinery Manufactured in India
- 5 Day & Benjamin Construction Equipment Guide by Day & Benjamin
- 6 Nunnally Construction Methods and Management by S. W. Nunnally
- 7 Peurifoy Construction Planning, Equipment and Methods by Peurifoy/ Schexnayder
- 8 INSDAG Design & Development of Steel Formwork & Scaffolding for RCC work in Construction, Institute for Steel Development & Growth, Kolkata
- 9 Johnson Ground Water and Wells, a Reference Book (Jain Brothers, Udaipur)
- 10 C.M.A. Handbook of Ready-mixed Concrete - Cement Manufacturers Association
- 11 O'Flaherty Highways by C. A. O'Flaherty
- 12 Tomlinson, Woodward Pile Design and Construction by Michael Tomlinson, John Woodward
- 13 Michael Volk Pump Characteristics and Applications by Michael Volk
- 14 Jain, V.K. Pump Theory & Practice
- 15 Marks' Standard Handbook for Mechanical Engineers
- 16 Bomag The Book of Compaction by Otto Useberbach
- 17 Michael & Khepar Water Wells and Pumps by AM Michael, SD Khepar, SK Sondhi
- 18 Jha Formwork for Concrete Structures by Kumar Neeraj Jha
- 19 Dinescu Slip Form Techniques by T. A. Dinescu
- 20 Bigin, Copur, Baloi Mechanical Excavation in Mining and Civil Industries by Nuh Bigin, Hanifi Copur, Cemal Baloi
- 21 Guglielmenti, Piergiorgio, Shulin U Mechanized Tunneling in Urban Areas: Design Methodology and Construction Edited by Vittorio Guglielmenti, Piergiorgio, Ashraf Mahtab, Shulin U
- 22 Kuesel, Elwyn, Bickel Tunnel Engineering Handbook by Thomas R. Kuesel, Elwyn, H. King, John O. Bickel
- 23 Maidl, Schmid, Ritz, Herrenknecht Hardrock Tunnel Boring Machines By Bernhard Maidl, Leonhard Schmid, Willy Ritz, Martin Herrenknecht
- 24 Great Britain Tunnel Lining Design Guide By British Tunnelling Society, Institution of Civil Engineers (Great Britain)
- 25 Civil Elements Technical Manual for Design and Construction of Road Tunnels-civil Elements
- 25A Charles A. Kliche Rock Slope Stability By Charles A. Kliche
- 26 IRC Pocketbook for Highway Engineers
- 27 IRC Guidelines for Use of Ash in Road Embankments
- 28 MORTH Specifications for Roads & Bridge Works
- 29 MORTH Manual for Construction and Supervision of Bituminous Works
- 30 IRC: 49 Guidelines for the Use of Dry Lean Concrete as Sub-base for Rigid Pavements
- 31 IRC: 15 Standard Specifications and Code of Practice for Construction of Concrete Roads
- 32 IRC: 19 Standard Specifications and Code of Practice for Water Bound Macadam
- 33 IRC: 107 Specification for Bitumen Mastic Wearing Courses
- 34 IRC: 36 Recommended Practice for the Construction of Earth Embankments for Road Works
- 35 IRC: 37 Guidelines for the Design of Flexible Pavements
- 36 IRC: 57 Recommended Practice for Sealing of Joints in Concrete Pavements
- 37 IRC: 58 Guidelines for the Design of Plain Jointed Rigid Pavements for Highways
- 38 IRC: 59 Guidelines for use of Geotextiles in Road Pavements and Associated Works
- 39 IS: 73 Paving Bitumen
- 40 IS: 807 Code of practice for design, manufacture, erection and testing (structural portion) of cranes and hoists

128	IS: 5878: Pt. 2, Sec 2	Code of Practice for Construction of Tunnels - Part II : Underground Excavation in Rock - Section 2 Ventilation, Lighting, Mucking and Dewatering
129	IS: 5878: Pt. 3	Code of Practice for Construction of Tunnels Conveying Water, Part III : Underground Excavation in Soft Strata
130	IS: 5878: Pt. IV	Code of Practice for Construction of Tunnels Conveying Water - Part IV, Tunnel Supports
131	IS: 5878: Pt. V	Code of Practice for Construction of Tunnels Conveying Water - Part V, Concrete Lining
132	IS: 5878: Pt. VI	Code of Practice for Construction of Tunnels Conveying Water - Part VI, Steel Lining
133	IS: 5878: Pt. VII	Code of Practice for Construction of Tunnels Conveying Water - Part VII, Grouting
134	IS: 5890	Specification for mobile hot mix asphalt plants, light duty
135	IS: 5891	Specifications for hand operated concrete mixer
136	IS: 5892	Specifications for concrete transit mixers agitators
137	IS: 5892	Specification for concrete transit mixers
138	IS: 6427	Glossary of terms relating to pile driving equipment
139	IS: 6430	Mobile air compressor for construction purposes
140	IS: 6511	Lifting appliances - Range of maximum capacities for basic models
141	IS: 6521, Pt 1	Code of practice for design of tower cranes, Part 1 - static and rail mounted
142	IS: 6547	Specification for electric chain hoist
143	IS: 6579	Specifications for coarse aggregate for Water Bound Macadam
144	IS: 6595, Pt.1	Horizontal centrifugal pumps for clear water, specs-agri. & rural water sup. purposes
145	IS: 6595, Pt.2	Horizontal centrifugal pumps for clear water, gen. purpose (other than agri.)-specs
146	IS: 6834, Pt.1	Specification for Conveyor Chains, Chain-Wheels and Attachments - Part I : Chains
147	IS: 6834, Pt.2	Specs. for Conveyor Chains, Chain-Wheels and Attachments - Part 2: Chain wheels
148	IS: 6834, Pt.3	Specs. for Conveyor Chains, Chain-Wheels and Attachments - Part 3: Attachments
149	IS: 6923	Method of testing performance of Screed board concrete vibrators
150	IS: 6930	Dimensions for fixing arrangements of buckets for bucket elevators
151	IS: 7155 Pt.1	Code of recommended practice for conveyor safety: Part 1 Gen. information
152	IS: 7155 Pt.2	Code of recommended practice for conveyor safety: Pt. 2 Gen. Safety requirements
153	IS: 7155 Pt.3	Code of recommended practice for conveyor safety: Pt. 3 Belt conveyors & feeders
154	IS: 7155 Pt.4	Code of recommended practice for conveyor safety: Pt. 4 Vibrating conveyor/feeder
155	IS: 7155 Pt.5	Code of rec. practice for conveyor safety: Part 5 Apron conveyors/Apron feeders
156	IS: 7155 Pt.6	Code of practice for conveyor safety: Pt. 6 Selection, Training & Supervision of Operator
157	IS: 7155 Pt.7	Code of recommended practice for conveyor safety: Part 7 Inspection and maintenance
158	IS: 7155 Pt.8	Code of rec. practice for conveyor safety Pt.8 Flight conveyors (scraper conveyors)
159	IS: 7155, Pt.5	Code of recommended practice for conveyor safety: Pt. 5 Apron conveyors/feeders
160	IS: 7167	Code for selection and use of bucket elevators
161	IS: 7228	Recommended spindle diameters for woodworking machines with rotating bored tools
162	IS: 7242	Specifications for concrete spreaders
163	IS: 7245	Specifications for concrete pavers
164	IS: 7246	Recommendations for use of table vibrators for consolidating concrete
165	IS: 7251	Specifications for concrete finishers
166	IS: 7294	Woodworking m/c single blade circular saw benches with or w/o traveling table - Nomenclature and acceptance conditions
167	IS: 7423	Dimensions for apron conveyors
168	IS: 7465	Specification for Portable and Mobile Troughed Belt Conveyors