

CATALOGUE

ENGINEERING PUBLICATIONS









Publishers Note:

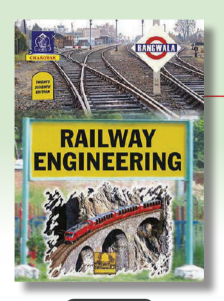
- This cancels all our previous Check-lists and catalogue.
- In bringing out this catalogue of our Engineering Publications, we once again gratefully acknowledge your continued and cordial co-operation.
- During the past years, you have been very grateful to render us your great support and help which have promoted the development of our business. For this, we would like to take this opportunity of expressing our sincere thanks. In order to attain a wider readership of our publications, we would appreciate your constant assistance in this respect.
- This catalogue contains a complete and full details of our Engineering Publications, which are already published and those which are in the course of publication, Perhaps you may be familiar with some of our books in this catalogue, but you will find in it something new which will be of interest to you.
- The prices The prices printed on the book and in this catalogue are in Indian Rupees subject to alteration without prior notice and those ruling at the time of dispatch will be considered.
- How to get books The books enumerated in this catalogue may be obtained through the local booksellers in your area. In case of difficulty in procuring our publications, please write direct to us at the address mentioned in the catalogue.
- The books supplied as per order will not be taken back or exchanged.
- All the items as per our Invoice are properly checked carefully before packing. Discrepancies, if any, should be reported within 7 days on receipt of the books.
- We shall appreciate comments and suggestions from our readers with a view to improve the future planning of our publications.
- Security hologram An unique multi-layer, multi-effect, high security hologram sticker is affixed on the jacket cover of each book, which is the "Symbol of Genuineness", this is to protect against counterfeit/ fake of the original book.
- QR Code In each page of catalogue, QR (Quick Reference) code are printed. Reader may scan to get complete details with detailed contents of the book.

CHECK-LIST OF OUR ENGINEERING PUBLICATIONS

	Page No.
RANGWALA	KETKI B. DALAL (K. S. RANGWALA)
RAILWAY ENGINEERING 5	ESSENTIALS OF CIVIL ENGINEERING
KETKI B. DALAL (K. S. RANGWALA)	DR. N. P. SINGH, T. BANERJEE, M. J. DHOLAWALA
RAILWAY, BRIDGE AND TUNNEL ENGINEERING 6	IRRIGATION ENGINEERING
RANGWALA	RANGWALA
BRIDGE ENGINEERING 7	BASIC SURVEYING AND LEVELLING 24
J. S. ALAGIA	ADVANCE SURVEYING AND LEVELLING 25
BRIDGE ENGINEERING 8	HASMUKH P. OZA, GAUTAM H. OZA
R. SRINIVASAN	SOIL MECHANICS AND
HARBOUR, DOCK AND TUNNEL ENGINEERING 9	FOUNDATION ENGINEERING 26
HASMUKH P. OZA, GAUTAM H. OZA	DR. N. KUMARA SWAMY
DOCK AND HARBOUR ENGINEERING 10	FLUID MECHANICS AND
RANGWALA	MACHINERY LABORATORY MANUAL
AIRPORT ENGINEERING	KETKI B. DALAL (K. S. RANGWALA)
HIGHWAY ENGINEERING 12	CONSTRUCTION PLANNING AND MANAGEMENT 28
ENGINEERING MATERIALS	RANGWALA
BUILDING CONSTRUCTION 14	CONSTRUCTION OF
DR. N. KUMARA SWAMY, A. KAMESWARA RAO	STRUCTURES AND MANAGEMENT OF WORKS 29
BUILDING PLANNING AND DRAWING 15	JIGNESH SHAH
RANGWALA	PROGRAMMING IN C
CIVIL ENGINEERING DRAWING	[IN GUJARATI AND ENGLISH LANGUAGE] 30
ESTIMATING, COSTING AND VALUATION 17	DR. H. J. SHAH
VALUATION OF REAL PROPERTIES 18	REINFORCED CONCRETE VOL. I PART-I
TOWN PLANNING	REINFORCED CONCRETE VOL. I PART-II
WATER SUPPLY AND SANITARY ENGINEERING 20	REINFORCED CONCRETE VOL. II
ANURAG KANDYA	GAUTAM H. OZA
ELEMENTS OF CIVIL ENGINEERING	STRUCTURES IN PRACTICE

Page	No.

DR. R. P. RETHALIYA	N. D. BHATT
CONCRETE TECHNOLOGY	ENGINEERING DRAWING 45
DR. A.K.VERMA, RAHUL VERMA	MACHINE DRAWING 46
GEOTECHNICAL AND	N. D. BHATT, V. M. PANCHAL
FOUNDATION ENGINEERING	GEOMETRICAL AND MACHINE DRAWING 47
JANAK P. PARIKH	DR. N. C. PANDYA, DR. C. S. SHAH
UNDERSTA.NDING CONCEPT OF STRUCTURAL	MACHINE DESIGN
ANALYSIS AND DESIGN	
DR. A. S. MEGHRE, S. K. DESHMUKH	THERMAL ENGINEERING VOL. I
MATRIX METHODS OF STRUCTURAL ANALYSIS 38	P. M. AGRAWAL, V. J. PATEL
DR. H. J. SHAH, S. B. JUNNARKAR	CNC FUNDAMENTALS AND PROGRAMMING 50
MECHANICS OF STRUCTURES VOL. I	DR. M. A. BULSARA, DR. H. R. THAKKAR
MECHANICS OF STRUCTURES VOL. II 40	PRODUCT DESIGN AND VALUE ENGINEERING 51
DR. H. J. SHAH	A. ALAVUDEEN, K. H. SYED, N. SHANMUGAM
MECHANICS OF SOLIDS 41	FLUID POWER TRANSMISSION AND CONTROL 52
B. M. RAVAL	K. G. ASWANI
EXPERIMENTS IN MECHANICS OF SOLIDS 42	PRODUCTION TECHNOLOGY VOL. I 53
DR. H. J. SHAH, S. B. JUNNARKAR	DR. N. C. PANDY
APPLIED MECHANICS	STEAM TABLES SI UNITS
DR. H. J. SHAH	[INCLUDING MOLLIER CHART] 54
WORKED EXAMPLES OF APPLIED MECHANICS 44	A. B. SHINDE
	PRINCIPLES OF ELECTRICAL ENGINEERING 55



₹ 225.00

Edition : 27th Edition : 2017 ISBN : 9789385039249

Binding : Paperback

Pages : 432 + 16 = 448Size (mm) : $235 \times 19 \times 170$

Weight: 550 g

RAILWAY ENGINEERING



RANGWALA





CONTENT

1: INTRODUCTION

2: RAILWAY TRACK GAUGES

3 : SURVEYS AND ALIGNMENT OF RAILWAY LINES

4: RAILWAY TRACTION

5: RAILS

6: SLEEPERS

7: BALLAST

8 : EARTHWORK AND DRAINAGE FOR RAILWAY TRACK

9: PLATE-LAYING

10: TRACK FITTINGS

11: GEOMETRIC DESIGN OF A TRACK

12 : RESISTANCE TO TRACTION

13 : POINTS AND CROSSINGS

14: RAILWAY STATIONS AND YARDS

15: RAILWAY STATION MACHINERY

16 : SIGNALLING 17 : INTERLOCKING

18: MAINTENANCE OF TRACK

19: TUNNELLING

20: RAPID TRANSIT SYSTEM (METRO RAIL SYSTEM)

21: MATERIALS MANAGEMENT

APPENDIX I : UNITS OF THE INDIAN RAILWAY

APPENDIX II : TRAINING INSTITUTIONS OF THE

INDIAN RAILWAYS

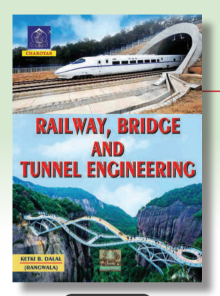
APPENDIX III : FAMOUS INDIAN TRAINS
APPENDIX IV : ABBREVIATED TERMS

APPENDIX V : MULTIPLE CHOICE QUESTIONS

BIBLIOGRAPHY

INDEX

BOOKS ON CIVIL / TRANSPORTATION ENGINEERING



₹ 450.00

Edition : 3rd Edition : 2021 ISBN : 9789385039454

: Paperback Binding **Pages** : 688 + 16 = 704Size (mm) : $235 \times 27 \times 170$

Weight : 870 a

RAILWAY, BRIDGE AND TUNNEL FNGINFFRING

KETKI B. DALAL (K S. RANGWALA)







CONTENT

SECTION I: RAILWAY ENGINEERING

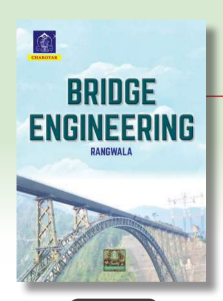
- INTRODUCTION | 2 : RAILWAY TRACK GAUGES SURVEYS AND ALIGNMENT OF RAILWAY LINES
- RAILWAY TRACK, TRACTION AND STRESSE
- : RAILS | 6 : SLEEPERS : BALLAST | 8 : TRACK FITTINGS
- GEOMETRIC DESIGN OF A TRACK 10: RESISTANCE TO TRACTION
- 11: POINTS AND CROSSINGS
- : RAILWAY STATIONS AND YARDS SIGNALLING AND INTERLOCKING
- 14 CONSTRUCTION AND DRAINAGE OF
- 15: MAINTENANCE, ACCIDENTS AND SAFETY
- SECTION II: BRIDGE ENGINEERING
- : INTRODUCTION | 17 : BRIDGE FOUNDATIONS
- 19: CLASSIFICATION OF BRIDGES
- 20 : BRIDGE FLOORING | 21 : BRIDGE BEARINGS
- : DESIGN OF BRIDGES

- 23 · CONSTRUCTION AND FRECTION METHODS OF BRIDGE
- 24 : TESTING, STRENGTHENING AND MAINTENANCE OF BRIDGES

SECTION III: TUNNEL ENGINEERING

- 25 : GENERAL ASPECTS OF TUNNELLING
- 26: ALIGNMENT OF TUNNEL
- 27: SHAFTS AND PORTALS 28: TUNNELLING IN HARD ROCK
- : TUNNELLING IN SOFT SOIL TUNNEL BORING MACHINE
- 31 : NEW AUSTRIAN TUNNELLING METHOD (NATM)
 [SEQUENTIAL EXCAVATION METHOD]
- 32 : TUNNEL LINING
- 33: LIGHTING, VENTILATION AND DUST CONTROL IN TUNNELS
- 34 : DRAINAGE IN TUNNELS
- : SAFETY IN TUNNEL CONSTRUCTION APPENDICES
- ABBREVIATED TERMS APPENDIX II GTU EXAMINATION PAPERS INDEX

BOOKS ON CIVIL / TRANSPORTATION ENGINEERING



₹ 325.00

Edition : 17th Edition : 2023 ISBN : 9789385039720

Binding : Paperback

Pages : 312 + 16 = 328Size (mm) : $235 \times 14 \times 170$

Weight: 400 g

BRIDGE ENGINEERING



RANGWALA





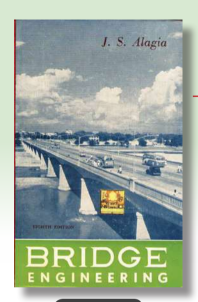
CONTENT

- 1: INTRODUCTION
- 2 : BRIDGE COMPONENTS AND OTHER PARAMETERS
- 3 : BRIDGE FOUNDATION I SPREAD AND PILE FOUNDATION
- 4 : BRIDGE FOUNDATION II CAISSONS AND COFFERDAMS
- 5: SUB-STRUCTURES
- 6 · CLASSIFICATION OF BRIDGES
- 7: BRIDGES AS PER MATERIAL USED
- 8: BRIDGES AS PER POSITION OF BRIDGE FLOOR
- 9 · BRIDGES AS PER INTER SPAN RELATIONS
- 10: BRIDGES AS PER TYPE OF SUPER-STRUCTURE
- 11: MOVABLE-SPAN BRIDGES (LOW COST BRIDGES)

- 12 : CULVERTS AND CAUSEWAYS (LOW COST BRIDGES)
- 13 : TIMBER OR TEMPORARY BRIDGES (LOW COST BRIDGES)
- 14: MISCELLANEOUS TYPES OF BRIDGES
- 15 : DESIGN LOADS AND STRESSES ON BRIDGES
- 16: BRIDGE FLOORING
- 17: BRIDGE BEARINGS
- 18: CONSTRUCTION AND ERECTION OF BRIDGES
- 19: TESTING, STRENGTHENING AND MAINTENANCE OF BRIDGES

APPENDIX: SOME MARVELLOUS BRIDGES

BIBLIOGRAPHY



₹ 75.00

Edition : 8th Edition : 1983 ISBN : 9789380358420

Binding : Half - cloth Hard-Bound

Pages : 204 + 18 = 222 Size (mm) : 210 x 15 × 135

Weight: 320 g

BRIDGE ENGINEERING

J. S. ALAGIA



CONTENT

PART I: DESCRIPTION OF BRIDGES

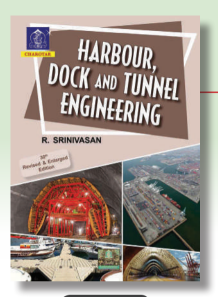
- 1 : GENERAL INTRODUCTION AND TYPES OF BRIDGES
- 2 : PERMANENT BIG BRIDGES [SUPERSTRUCTURES]
- 3 : PERMANENT BIG BRIDGES [SUBSTRUCTURES]
- 4 : PERMANENT SMALL BRIDGES
- 5 : TEMPORARY BRIDGES
 [TEMPORARY FIXED BRIDGES]

PART II: DESIGN, CONSTRUCTION AND MAINTENANCE

- 1 : CHOICE OF TYPE OF A BRIDGE
- 2 : GENERAL LAYOUT
- 3 : PERMANENT BIG BRIDGES [SUPERSTRUCTURES]
- 4 : PERMANENT BIG BRIDGES [SUBSTRUCTURES]
- 5 : PERMANENT SMALL BRIDGES AND
 - **TEMPORARY BRIDGES**
- 6 : CONSTRUCTION AND MAINTENANCE
- APPENDIX: BRIDGE ARCHITECTURE

INDEX

BOOKS ON CIVIL / TRANSPORTATION ENGINEERING



₹ 350.00

Edition : 30th Edition : 2022 **ISBN**

: 9789385039416

Binding : Paperback

: 412 + 20 = 432**Pages** Size (mm) : $235 \times 20 \times 170$

Weight : 530 a

HARBOUR DOCK AND TUNNFI FNGINFFRING



R. SRINIVASAN







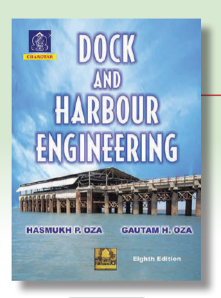
CONTENT

SECTION I: HARBOUR AND DOCK ENGINEERING

- 1: HARBOURS AND PORTS
- 2: NATURAL PHENOMENA: TIDES, WIND AND WAVES 3 PROTECTION FACILITIES: MOUND BREAKWATER
- 4: PROTECTION FACILITIES:
 - WALL TYPE AND SPECIAL BREAKWATERS
- 5: PLANNING AND LAYOUT OF PORTS
- 6: DOCKING FACILITIES
 - (WET DOCKS, BASINS, LOCK GATES)
- 7 REPAIRING FACILITIES (DRY DOCKS, SLIPWAYS, FLOATING DOCKS)
- 8 APPROACH FACILITIES
- (ENTRANCE AND LOCK GATES) 9: LOADING UNLOADING FACILITIES
- (QUAY WALLS, WHARVES, PIERS, DOLPHINS. **JETTIES. FENDERS)**
- 10 STORING FACILITIES
- (APRONS, TRANSIT SHEDS AND WAREHOUSES) 11: DREDGING AND DREDGING EQUIPMENT
- 12 · GUIDING FACILITIES

SECTION II: TUNNEL ENGINEERING

- 13: GENERAL ASPECTS OF TUNNELLING 14: STAGES IN TUNNEL CONSTRUCTION
- 15: SHAFTS AND PORTALS
- 16: SOIL CLASSIFICATION AND TUNNELLING METHODS FOR SOFT SOILS
- 17: OTHER METHODS OF TUNNELLING
- 18: TUNNELLING IN WATER BEARING SOILS
- 19 · TUNNELLING IN ROCK
- 20: THE NEW AUSTRIAN TUNNELLING METHOD (NATM) [SEQUENTIAL EXCAVATION METHOD]
- 21 · TUNNÉL LINING
- 22 : DRAINAGE OF TUNNELS
- 23: LIGHTING, VENTILATION AND DUST CONTROL IN TUNNELS
- 24: SAFETY IN TUNNEL CONSTRUCTION
- INDEX: HARBOUR AND DOCK ENGINEERING
- INDEX: TUNNEL ENGINEERING



₹ 250.00

Edition : 8th Edition : 2016 ISBN : 9789385039256

Binding : Paperback
Pages : 384 + 24 = 408
Size (mm) : 235 × 16 × 170

Weight: 515 g

DOCK AND HARBOUR ENGINEERING

HASMUKH P. OZA, GAUTAM H. OZA

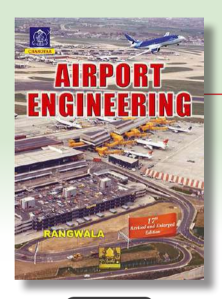




CONTENT

1 : SEA AND TIDES	23 : CONSTRUCTION MATERIALS AND METHODS
2 : HYDROGRAPHIC SURVEYS AND CHARTS	24: DESIGN OF A BERTH (WHARF) - A CASE STUDY
3 : WINDS, WAVES AND CYCLONES	25 : SEA WATER INTAKE STATION - A CASE STUDY
4 : SILTATION AND EROSION	APPENDIX I : SHIPS FOR LPG - LNG AND OTHER
5 : INVESTIGATIONS AND MODEL TESTS	BULK LIQUIDS
6 : SHIP FEATURES RELATED TO PORT PLANNING	APPENDIX II : PROPERTIES OF LIQUIDS AND
7 : TRAFFIC FORECASTING AND HINTERLAND	LIQUEFIED GASES
8 : HARBOUR LAYOUT	APPENDIX III : EXPLOSIVES AND HAZARDOUS
9 : CHANNEL, BASIN AND BERTHS	CARGOES
10 : BREAKWATERS	APPENDIX IV : DETAILS OF SELECTED SHIPS
11 : WHARVES	APPENDIX V : COASTAL REGULATION ZONE (CRZ)
12 : JETTIES, DOLPHINS AND MOORINGS	APPENDIX V : GENERAL REQUIREMENTS FOR
13 : BERTHS FOR CRUDE OIL AND PETROLEUN	M BERTHS AS PER IS:4651
PRODUCTS	APPENDIX VII : PORT CHARGES
14 : RO-RO FERRY SERVICE	APPENDIX VIII: ANGLES OF INTERNAL FRICTION,
15 : LOCKS	UNIT WEIGHTS AND LIQUIDITY
16 : SHORE PROTECTION WORKS	FACTORS OF SOME MATERIALS
17 : DRY DOCKS AND SLIPWAYS	APPENDIX IX : METRIC CONVERSIONS
18 : CARGO HANDLING EQUIPMENT	APPENDIX X : BRITISH AND METRIC EQUIVALENTS
19 : APRONS, TRANSIT SHEDS AND WAREHOUSES	
20 : SUPPORTING FACILITIES AND ANCILLARIES	APPENDIX XII : SOME RELEVANT INDIAN STANDARDS
21 : NAVIGATIONAL AIDS	REFERENCES AND FURTHER READING
22 : DREDGING AND DREDGERS	ACKNOWLEDGEMENTS

BOOKS ON CIVIL / TRANSPORTATION ENGINEERING



₹ 200.00

Edition: 17th Edition: 2019

(First Reprint)

ISBN: 9789385039355

Binding : Paperback Pages : 288 + 16 = 304

Size (mm) : $235 \times 13 \times 170$

Weight: 375 g

AIRPORT ENGINEERING



RANGWALA







CONTENT

1: INTRODUCTION

2: AIRPORT SURVEYS

3: AIRPORT PLANNING

4: PLANNING AND DESIGN OF TERMINAL AREA

5 : RUNWAY DESIGN

6 : TAXIWAY DESIGN

7: AVIATION FUEL

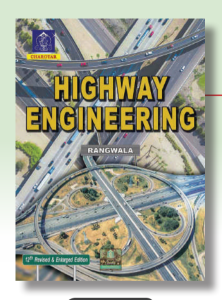
8: AIRPORT PAVEMENT DESIGN

9: AIRPORT GRADING AND DRAINAGE

10: VISUAL AIDS

11: AIR TRAFFIC CONTROL

12 : HELIPORTS AND STOLPORTS APPENDIX: AIR TRAFFIC CONTROL



₹ 400.00

Edition : 12th Edition : 2022 ISBN : 9789385039577

Binding : Paperback
Pages : 568 + 24 = 592

Size (mm) : 235 × 25 × 170

Weight: 730 g

HIGHWAY ENGINEERING



RANGWALA







CONTENT

1: INTRODUCTION

 $2: \mathsf{HIGHWAY} \mathsf{PLANNING} \mathsf{AND} \mathsf{ALIGNMENT}$

3: GEOMETRIC DESIGN OF HIGHWAYS

4: SUBGRADE SOIL

5: HIGHWAY MATERIALS AND TESTING

6: DESIGN OF HIGHWAY PAVEMENTS

7: LOW COST ROADS

8 : BITUMINOUS ROADS (HIGH COST ROADS)

9 : CEMENT CONCRETE ROADS (HIGH COST ROADS)

10: OTHER TYPES OF PAVEMENTS

11: HILL ROADS

12: HIGHWAY DRAINAGE

13: HIGHWAY FAILURES AND MAINTENANCE

14: HIGHWAY ARBORICULTURE AND LIGHTING

15: HIGHWAY ECONOMICS

16: HIGHWAY MAKING MACHINERIES

17: TRAFFIC ENGINEERING

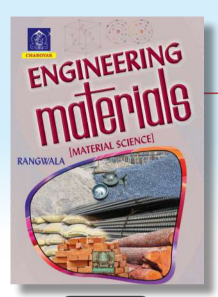
APPENDIX A: SHORT QUESTIONS WITH ANSWERS

APPENDIX B: USEFUL TABLE:

MOMENT AND SHEAR COEFFICIENTS

INDEX

BOOKS ON CIVIL / TRANSPORTATION ENGINEERING



₹ 400.00

Edition : 44th Edition : 2024 ISBN : 9789385039775

Binding : Paperback

Pages : 472 + 24 = 496Size (mm) : $235 \times 21 \times 170$

Weight: 630 g

ENGINEERING MATERIALS

[MATERIAL SCIENCE]

RANGWALA







CONTENT

1: PROPERTIES OF ENGINEERING MATERIALS

2: STONES

3: CERAMIC MATERIALS

4 : BRICKS 5 · LIMF

6 : CEMENT

7 : MORTAR

8: CEMENT CONCRETE

9: TIMBER

10: FERROUS METALS

11: STEEL

12: NON-FERROUS METALS AND ALLOYS

13: CORROSION

14: GLASS

15: PAINTS, VARNISHES AND DISTEMPERS

16: PLASTICS

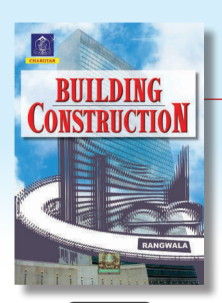
17: MISCELLANEOUS MATERIALS
18: MATERIAL SCIENCE OF METALS

APPENDIX I: B.I.S. CODES FOR IMPORTANT ENGINEERING MATERIALS

APPENDIX II: ABBREVIATED TERMS USED IN THIS

BOOK

BIBLIOGRAPHY INDEX



₹ 450.00

Edition : 34th Edition : 2022

ISBN : 9789385039522

Binding : Paperback Pages : 752 + 16 = 768

Size (mm) : $235 \times 30 \times 170$

Weight: 930 g

BUILDING CONSTRUCTION

RANGWALA







CONTENT

1: INTRODUCTION

2 : FUNCTIONAL PLANNING OF BUILDINGS 3 : IMPORTANT BUILDINGS COMPONENTS 4 : SITE INVESTIGATION AND GROUND

TECHNIQUES

5 : FOUNDATIONS

6: DEEP EXCAVATIONS

7: DEEP FOUNDATIONS (PILE FOUNDATIONS)

8: COFFERDAMS | 9: CAISSONS

10 : STONE MASONRY

11: BRICK MASONRY

12: STRUCTURES IN BRICKWORK

13: PARTITIONS

14 : SCAFFOLDING, SHORING AND UNDERPINNING 15 : DAMP-PROOFING, WATER-PROOFING AND

TERMITE-PROOFING

16: CEMENT CONCRETE CONSTRUCTION

17: ARCHES

18: LINTELS

19 : STAIRS 20 : FORMWORK

21: DOORS, WINDOWS AND VENTILATORS

22 : CARPENTRY AND JOINERY 23 : FLOORS AND FLOORING

24 : ROOFS

25: POINTING AND PLASTERING

26: PAINTING, VARNISHING AND DISTEMPERING, ETC.

27 : STRUCTURAL STEELWORK

28: ACOUSTICS

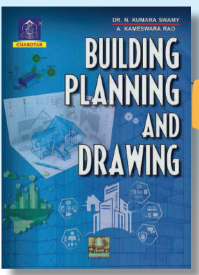
29: FIRE PROTECTION IN BUILDINGS

30: VENTILATION AND AIR-CONDITIONING

31 : CONSTRUCTION EQUIPMENTS

32 : CPM AND PERT BIBLIOGRAPHY

INDEX



₹ 650.00

Edition: 9th Edition: 2023

(First Reprint)

ISBN: 9789385039386

Binding : Paperback

Pages : 656 + 20 = 676Size (mm) : $235 \times 27 \times 170$

Weight: 830 g

BUILDING PLANNING AND DRAWING



DR. N. KUMARA SWAMY, A. KAMESWARA RAO

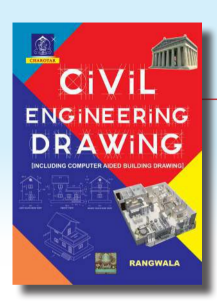




CONTENT

- 1: FUNDAMENTALS OF BUILDING DRAWING
- 2: FUNDAMENTALS OF BUILDINGS
- 3: SITE SELECTION FOR RESIDENTIAL BUILDINGS
- 4 : CLIMATE AND ITS INFLUENCE ON BUILDING PLANNING
- 5: ORIENTATION OF BUILDINGS
- 6: PRINCIPLES OF PLANNING OF BUILDINGS
- 7: BUILDING BYE-LAWS
- 8: PLANNING OF RESIDENTIAL BUILDINGS
- 9: PLANNING OF PUBLIC BUILDINGS
- 10: DIFFERENT METHODS OF CONSTRUCTION
- 11: PREFABRICATED CONSTRUCTION
- 12 : ECONOMICAL MEASURES IN BUILDING CONSTRUCTION
- 13 : GREEN BUILDINGS
- 14 : ANTHROPOMETRIC STUDIES
- 15: INTELLIGENT BUILDINGS
- 16: CONSTRUCTION MANAGEMENT TECHNIQUES

- 17: BASIC CONCEPTS OF THE BUILDING ELEMENTS
- 18: NOMENCLATURE OF BUILDING PLANNING AND CONSTRUCTION
- 19 : STANDARD GUIDELINES FOR BUILDING DRAWING
- 20 : GUIDELINES FOR PLANNING AND DRAWING OF RESIDENTIAL BUILDING
- 21: DRAFTING MATERIALS AND THEIR UTILIZATION
- 22 : CONVENTIONAL SIGNS AND B.I.S. CODE COLOURS
- 23: A FEW FACTS OF THE VAASTU SASTRA
- 24: PERSPECTIVE DRAWINGS
- 25 : COMPUTER AIDED BUILDING DRAWINGS
- 26: TYPICAL BUILDING DRAWINGS
- 27: QUESTION BANK
- APPENDIX: UNIVERSITY EXAMINATION QUESTIONS BIBLIOGRAPHY
- INDEX



₹ 550.00

Edition : 4th Edition : 2024 ISBN : 9789385039782

Binding : Paperback
Pages : 516 + 20 = 536
Size (mm) : 235 × 22 × 170

Weight: 680 g

CIVIL ENGINEERING DRAWING

[INCLUDING COMPUTER AIDED BUILDING DRAWING]



RANGWALA





CONTENT

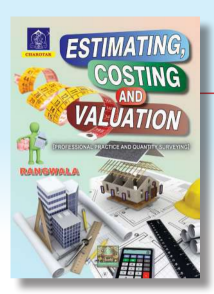
PART I: CIVIL ENGINEERING DRAWING

- 1: INTRODUCTION
- 2: GUIDELINES FOR BUILDING DRAWINGS
- 3: METHODS OF DRAWINGS
- 4: SUBMISSION AND WORKING DRAWINGS
- 5: PERSPECTIVE DRAWINGS AND SCIOGRAPHY
- 6: PRINCIPLES OF PLANNING
- 7: ARCHITECTURAL COMPOSITION
- 8: BUILDING BYE-LAWS
- 9 · FARTHQUAKE RESISTANT BUILDINGS

- 10 : CLASSIFICATION OF THE BUILDINGS
- 11: PLANNING OF RESIDENTIAL BUILDINGS
- 12 : PLANNING OF INDUSTRIAL STRUCTURES
- 13: PLANNING OF PUBLIC BUILDINGS
- 14: MISCELLANEOUS TOPICS

PART II: COMPUTER AIDED BUILDING DRAWING

- 15 : COMPUTER AIDED BUILDING DRAWING
- **BIBLIOGRAPHY**
- **INDEX**



₹ 800.00

Edition : 18th Edition : 2023 **ISBN** : 9789385039737

: Paperback Binding

Pages : 896 + 24 = 920Size (mm) : $235 \times 38 \times 170$

Weight : 1125 g

ESTIMATING, COSTING AND VALUATION

[PROFESSIONAL PRACTICE AND QUANTITY SURVEYING]



RANGAWALA







CONTENT

PART I: PROFESSIONAL PRACTICE AND QUANTITY SURVEYING

1 · INTRODUCTION

2: TYPES OF ESTIMATES

3: TAKING OUT QUANTITIES

4 · MODES AND UNITS OF MEASUREMENTS

5: SPECIFICATIONS

6 · MARKET SURVEY | 7 · RATE ANALYSIS

8: ESTIMATES OF VARIOUS TYPES OF BUILDINGS

9: ESTIMATES OF DIFFERENT R.C.C. STRUCTURES AND **FORMWORK**

10 : ESTIMATES OF ROOFS AND STEEL STRUCTURES

11: ESTIMATES OF WATER SUPPLY AND SANITARY WORKS 12 : ESTIMATES OF BRIDGES, CULVERTS AND PIERS

13 : ESTIMATES OF IRRIGATION WORKS

14: ESTIMATES OF ROAD WORKS

15 · CONTRACTS AND TENDERS

16: CONDITIONS OF CONTRACT

17: ARBITRATION | 18: ACCOUNTS

19 · CONSTRUCTION MANAGEMENT AND PLANNING

PART II: VALUATION

20 : COST, PRICE AND VALUE

21: MORTGAGE, FREEHOLD AND LEASEHOLD **PROPERTIES**

22: OUTGOINGS AND NET INCOME

23: EASEMENTS

24: VALUATION OF LICENCED PREMISES

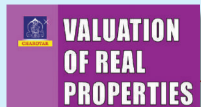
25 : DEPRECIATION 26: STANDARD RENT

27: METHODS OF VALUATION

28: MISCELLANEOUS TOPICS 29: VALUATION TABLES

APPENDIX: PRACTICAL QUESTIONS

INDEX



VALUATION OF REAL PROPERTIES

RANGWALA









₹ 750.00

Edition : 11th Edition : 2024 ISBN : 9789385039744

Binding : Paperback Pages : 560 + 16 = 576 Size (mm) : 235 × 28 × 170

Weight: 820 g

1 : VALUE 2 : VALUATION

3: VALUATION AS PROFESSION

4: INVESTMENT IN REAL PROPERTY

5 : FINANCE FOR INVESTMENT IN REAL PROPERTIES 6 · VALUATION TABLES

7 : INTERESTS IN REAL PROPERTY

8 : RENT

9: STANDARD RENT AND RENT CONTROL ACT

10 : OUTGOINGS 11 : DEPRECIATION

12 : APPROACHES AND METHODS OF VALUATION

13: VALUATION FOR N. A. OPEN LANDS
14: VALUATION OF LEASEHOLD PROPERTIES

15: VALUATION FOR CAPITAL GAINS TAX (UNDER SECTION 55-A OF I.T.)

16: VALUATION OF LICENSED PRÉMISES

17: VALUATION FOR RATING

CONTENT

18: VALUATION FOR EASEMENTS
19: VALUATION OF LIFE INTEREST

20: VALUATION FOR AGRICULTURAL LANDS

21: ACQUISITION OF LAND

22: TRANSFER OF PROPERTY ACT 23: SARFAESI ACT OF INDIA

24 : TYPICAL PROBLEMS

25: URBAN LAND CEILING ACT (U.L.C. ACT)

26: VALUATION FOR WEALTH TAX

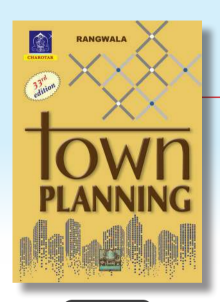
APPENDIX I : IMPORTANT JUDGMENTS OF COURT APPENDIX II : REAL ESTATE REGULATION AND

DEVELOPMENT AUTHORITY (RERA) ACT, 2016

APPENDIX III : QUESTIONS AND OPINION/ANSWERS

APPENDIX IV: VALUATION TABLES

BIBLIOGRAPHY INDEX



₹ 400.00

Edition : 33rd Edition : 2025 ISBN : 9789385039768

Binding : Paperback Pages : 348 + 20 = 368

Size (mm) : 235 × 15 × 170

Weight: 460 g

TOWN PLANNING

RANGWALA







CONTENT

1: INTRODUCTION

2 : TOWN PLANNING IN INDIA (ANCIENT TO MODERN TIMES)

3: SMART CITY

4: RE-PLANNING EXISTING TOWNS

5: TOWN PLANNING SURVEYS AND METHODS

6 : TOWN PLANNING SCHEME [DP-TP MECHANISM]

7: DEVELOPMENT PLAN OR MASTER PLAN

8: BUILDING BYE-LAWS

9 : ZONING

10 : HOUSING

11 : PUBLIC BUILDINGS

12: INDUSTRIES

13: SLUMS

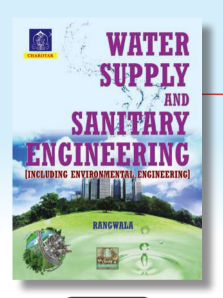
14: PARKS AND PLAYGROUNDS

15: URBAN ROADS

16: TRAFFIC MANAGEMENT

BIBLIOGRAPHY

INDEX



₹ 500.00

Edition : 30th Edition : 2022

ISBN : 9789385039546 Binding : Paperback

: 784 + 16 = 800**Pages** Size (mm): 235 × 33 × 170

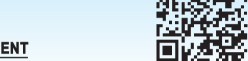
Weight : 960 a

WATER SUPPLY AND SANITARY ENGINEERING

[INCLUDING ENVIRONMENTAL ENGINEERING]

RANGWALA





CONTENT

PART I: WATER SUPPLY ENGINEERING

: INTRODUCTION

QUANTITY OF WATER

SOURCES OF WATER SUPPLY PUMPS FOR WATER SUPPLY PROJECT

QUALITY OF WATER

TREATMENT OF WATER (SCREENS, PRE-SEDIMENTATION AND SEDIMENTATION TANKS)

COAGULATION OF WATER · FII TRATION OF WATER

DISINFECTION OF WATER : WATER SOFTENING

MISCELLANEOUS METHODS OF WATER TREATMENT

COLLECTION AND CONVEYANCE OF WATER
DISTRIBUTION SYSTEM OF WATER

WATER POLLUTION CONTROL AND WATER MANAGEMENT

: RADIOACTIVITY AND WATER SUPPLIES

PART II: SANITARY ENGINEERING

SANITARY ENGINEERING - AN INTRODUCTION 18 : COLLECTION AND CONVEYANCE OF REFUSE

(WASTE WATER)

QUANTITY OF SEWAGE 21 · CONSTRUCTION OF SEWERS

19: WASTE WATER

DESIGN OF SEWERS SEWER APPURTENANCES

SEWAGE PUMPS HOUSE DRAINAGE

QUALITY OF SEWAGE

NATURAL METHODS OF SEWAGE DISPOSAL

PRIMARY TREATMENT OF SEWAGE

FILTRATION OF SEWAGE (SECONDARY TREATMENT) ACTIVATED SLUDGE PROCESS

SLUDGE TREATMENT AND DISPOSAL

MISCELLANEOUS METHODS OF SEWAGE TREATMENT MISCELLANEOUS TOPICS OF SANITARY ENGINEERING

PART III: ENVIRONMENTAL ENGINEERING

ENVIRONMENTAL **ECOLOGY AND ECOSYSTEM**

: AIR POLLUTION

NOISE POLLUTION NATURAL RESOURCES AND POPULATION

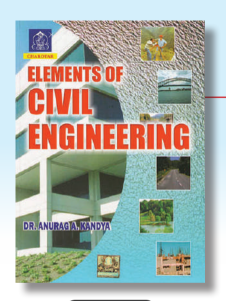
MISCELLANEOUS TOPICS OF ENVIRONMENTAL **ENGINEERING**

40 : ENVIRONMENTAL LEGISLATION

APPENDIX A: TYPICAL DESIGN OF SEWAGE TREATMENT PLANT

APPENDIX B: TERMINOLOGY

BIBLIOGRAPHY



IN PRESS

Edition : 3rd Edition : 2017

(First Reprint)

ISBN : 9789385039072

: Paperback **Binding**

Pages : 704 + 20 = 724Size (mm) : $235 \times 28 \times 170$

Weight : 900 a

FIFMENTS OF **CIVIL ENGINEERING**

DR. ANURAG A. KANDYA



CONTENT

1 INTRODUCTION TO ENGINEERING

PART I: ELEMENTS OF ENGINEERING MATERIALS

2: ENGINEERING MATERIALS

3 ORGANIC MATERIALS 8 TILES

4: TIMBER 9: REFRACTORIES 5 : CERAMICS 10 : CEMENT

6 · ROCKS AND STONES 11 · CONCRETE 7 · BRICKS 12 · GLASS

13: PAINTS, VARNISHES AND DISTEMPERS

PART II: ELEMENTS OF BUILDING CONSTRUCTION

14: BUILDINGS AND THEIR CLASSIFICATIONS

15: FUNCTIONAL REQUIREMENTS OF A BUILDING 16: PRINCIPLES OF PLANNING OF A BUILDING

17: BRICK MASONRY

18: FLOORS AND FLOORINGS 19: DOORS AND WINDOWS

20: STAIRS

21: ROOFS

22: LOADS ON A STRUCTURE

23: FOUNDATIONS

24 : EARTHQUAKE AND EARTHQUAKE RESISTANT STRUCTURES

PART III: ELEMENTS OF SURVEYING AND LEVELLING

IN THE LEMENTS OF SURVEYING

: BASICS OF SURVEYING

: TOOLS OF SURVEYING

: SCALES

: CHAINING AND RANGING

: LINEAR MEASUREMENTS

: COMPASS SURVEYING

: LEVELLING

: CONTRIBING

CONTOURING

AREA AND VOLUME THEODOLITE

RECENT ADVANCEMENTS IN SURVEYING

PART IV: ELEMENTS OF TRANSFORMATION ENGINEERING

TRANSPORTATION ENGINEERING

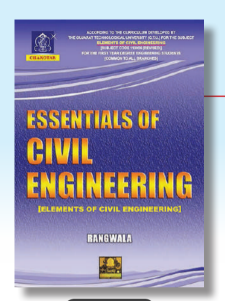
: DEVELOPMENT OF ROADS IN INDIA : HIGHWAY CONSTRUCTION : TRAFFIC ENGINEERING

RAILWAY ENGINEERING

PART V: ELEMENTS OF ENVIRONMENTAL ENGINEERING

BASICS OF ENVIRONMENT

44 : OUR RESOURCES 45 : GLOBAL ENVIRONMENTAL PROBLEMS APPENDIX A TO APPENDIX C



₹ 275.00

Edition : 1st Edition : 2012 **ISBN** : 9789380358444

Binding : Paperback : 768 + 16 = 784**Pages** Size (mm) : $240 \times 31 \times 170$

Weight : 950 a

FSSENTIALS OF CIVIL ENGINEERING

[ELEMENTS OF CIVIL ENGINEERING]

KETKI B. DALAL (K. S. RANGWALA)



CONTENT

SECTION I: SCOPE OF CIVIL ENGINEERING

: SCOPE OF CIVIL ENGINEERING

SECTION II: SURVEYING

2: INTRODUCTION TO SURVEYING

3: SCALES

: LINEAR MEASUREMENTS OF DISTANCES

CHAIN SURVEYING AND RANGING

6 : CROSS-STAFF CHAIN SURVEYING AND INSTRUMENTS

: COMPASS SURVEY

8 : LEVELLING 9: CONTOURING

: COMPUTATION OF AREAS

: COMPUTATION OF VOLUMES

12: MODERN TECHNIQUES OF SURVEYING

SECTION III: CONSTRUCTION MATERIALS 13: PROPERTIES OF ENGINEERING MATERIALS

14 : STONES | 15 : CERAMIC MATERIALS

16 · BRICKS 17 · I IMF

18: CEMENT 19 SAND

20 · MORTAR

CEMENT CONCRETE

TIMBER

23: FERROUS METALS

: STEEL

25 NON-FERROUS METALS AND ALLOYS

: PAINTS, VARNISHES AND DISTEMPERS

SECTION IV: ELEMENTS OF BUILDING CONSTRUCTION

BUILDING PLANNING

30: BUILDING CONSTRUCTION

SECTION V: WATER RESOURCES DEVELOPMENT

: ELEMENTARY HYDROLOGY

: WATER REQUIREMENTS AND ITS CONSERVATION

SOURCES OF WATER

SECTION VI: TRANSPORTATION ENGINEERING

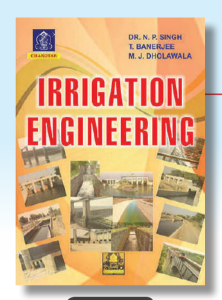
34: INTRODUCTION TO TRANSPORTATION

ENGINEERING

35: TRAFFIC ENGINEERING 36: TYPICAL TRAFFIC SIGNS

APPENDIX I · GTU EXAMINATION PAPERS

INDEX



₹ 225.00

Edition : 1th Edition : 2015 ISBN : 9789385039034

Binding : Paperback
Pages : 272 + 16 = 288
Size (mm) : 240 × 12 × 170

Weight: 370 g

IRRIGATION ENGINEERING

DR. N. P. SINGH T. BANERJEE, M. J. DHOLAWALA



CONTENT

MODULE I

- 1: INTRODUCTION
- 2 : WATER REQUIREMENTS OF CROPS

MODULE II

- 3: METHODS OF IRRIGATION
- 4: IRRIGATION CHANNELS (CANAL)

MODULE III

5: DIVERSION HEAD WORKS

MODULE IV

6: CROSS DRAINAGE WORKS

MODULE V

7 : CANAL REGULATION WORKS

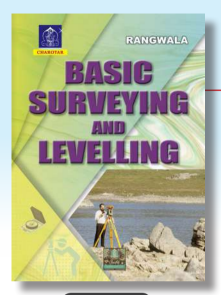
REFERENCES

APPENDIX I : UNIVERSITY PAPER

APPENDIX II: PHOTOGRAPHS SHOWING CROSS

REGULATORS AND HEAD REGULATORS

APPENDIX III: PHOTOGRAPHS REGULATION STRUCTURES



₹ 500.00

Edition : 8th Edition 2024 ISBN : 9789385039584

Binding : Paperback
Pages : 384 + 16 = 400
Size (mm) : 235 × 15 × 170

Weight: 500 g

BASIC SURVEYING AND LEVELLING

RANGWALA



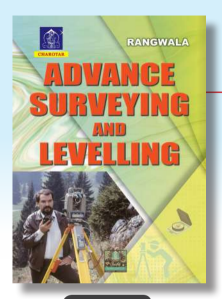
CONTENT

- 1: INTRODUCTION
- 2: SCALES
- 3: LINEAR MEASUREMENTS OF DISTANCES
- 4: CHAIN SURVEYING AND RANGING
- 5: CROSS STAFF CHAIN SURVEYING AND INSTRUMENTS
- 6 : COMPASS SURVEY
- 7 : LEVELLING
- 8: PERMANENT ADJUSTMENTS OF LEVELS
- 9: CONTOURING

- 10 · PLANE TABLE SURVEY
- 11 : COMPUTATION OF AREAS
- 12: COMPUTATION OF VOLUMES
- 13: MINOR INSTRUMENTS
- 14 : GLOBAL POSITIONING SYSTEM (G.P.S.) AND GEOGRAPHIC INFORMATION SYSTEM (G.I.S.)

APPENDIX I: MULTIPLE CHOICE QUESTIONS (MCQ)

APPENDIX II: ABBREVIATED TERMS



₹ 500.00

Edition : 8th Edition 2025 ISBN : 9789385039591 Binding : Paperback

Pages : 336 + 16 = 352 Size (mm) : 235 × 14 × 170

Weight: 480 g

ADVANCE SURVEYING AND LEVELLING

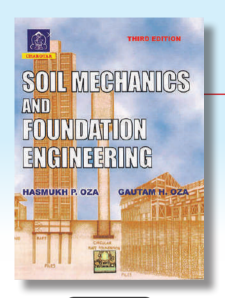
RANGWALA



CONTENT

- 1: THEODOLITE TRAVERSING
- 2 : TRIGONOMETRIC LEVELLING
- 3: TACHEOMETRIC SURVEYING
- 4: PERMANENT ADJUSTMENTS OF LEVELS
- 5: CIRCULAR CURVES
- 6: TRANSITION CURVES
- 7: VERTICAL CURVES
- 8: FIELD ASTRONOMY

- 9 · HYDROGRAPHIC SURVEYING
 - 10 : PHOTOGRAPHIC SURVEYING
 - 11: MODERN TECHNIQUES OF SURVEYING
 - 12: THEORY OF ERRORS
 - 13: SETTING OUT WORKS
 - APPENDIX I: MULTIPLE CHOICE QUESTIONS (MCQ)
 - APPENDIX II: ABBREVIATED TERMS
 - INDEX



₹ 400.00

Edition : 3rd Edition : 2016 ISBN : 9789385039263

Binding : Paperback
Pages : 724 + 32 = 756
Size (mm) : 235 × 29 × 170

Weight: 945 g

SOIL MECHANICS AND FOUNDATION ENGINEERING

HASMUKH P. OZA, GAUTAM H. OZA



CONTENT

PART I: GENERAL AND INDEX PROPERTIES

- 1 : ROCKS 2 : SOILS
- 3 : SOIL PARTICLES
- 4 : DRY SOIL
- 5 : SOIL MOISTURE
- 6: UNIT WEIGHT
- /: SOIL CLASSIFICATION

PART II : DERIVED PROPERTIES

- 8 : PERMEABILITY
- 9 : SEEPAGE AND UPLIFT 10 : DISTRIBUTION OF PRESSURE
- 11 : COMPRESSIBILITY AND CONSOLIDATION
- 12: SHEAR STRENGTH
- 13 : LABORATORY MEASUREMENT OF SHEAR STRENGTH
- 14 : EARTH PRESSURES
- 15 : BEARING CAPACITY

PART III: FIELD INVESTIGATIONS

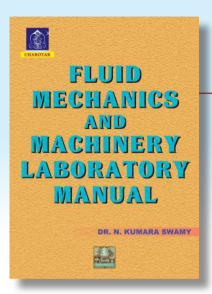
- 16 : SITE INVESTIGATION 17 : FIELD EQUIPMENT
- 18 : FIELD TESTS
- 19: INSTRUMENTATION

PART IV: DESIGNS

- 20 : EARTH RETAINING WALLS 21 : CUTS AND EMBANKMENTS
- 22: FOUNDATIONS GENERAL
- 23 : SHALLOW FOUNDATIONS FOOTINGS AND RAFTS
 24 : DEEP FOUNDATIONS PILES AND UNDER REAMED
- PILES
- 25 : TIEBACKS AND ANCHORS 26 : MACHINE FOUNDATIONS
- 27 : ROADS AND RUNWAYS 28 : SLABS ON GRADE
- 29 : REINFORCED EARTH 30 : DAMS

PART V: MISCELLANEOUS

- 31: DRAINAGE AND DEWATERING
- 32 : SWELLING SOILS 33 : SOIL STABILIZATION 34 : SOME CASE HISTORIES
- 35: THE STORY OF SOIL MECHANICS
- APPENDICES REFERENCES
- ACKNOWLEDGEMENTS
- INDEX



₹ 300.00

Edition : 2nd Edition : 2023 ISBN : 9789385039621

Binding : Paperback
Pages : 272 + 16 = 288
Size (mm) : 235 × 13 × 170

Weight: 375 g

FLUID MECHANICS AND MACHINERY LABORATORY MANUAL

DR. N. KUMARA SWAMY



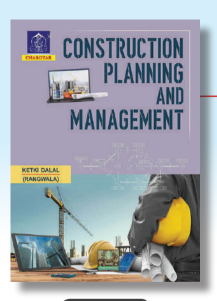
CONTENT

- 1: INTRODUCTION TO FLUID MECHANICS
- 2 : PRACTICAL APPLICATION OF FLUID MECHANICS IN VARIOUS FIELDS
- 3 : FUNDAMENTAL CONCEPTS OF FLUID MECHANICS AND THEIR SIGNIFICANCE
- 4: MEASUREMENT OF HYDRAULIC PARAMETERS
- 5 : PERFORMANCE OF HYDRAULIC MACHINES
- 6: EXPERIMENTS ON FLUID MECHANICS
- 7: EXPERIMENTS ON FLUID MACHINERY

- 8: VIVA QUESTIONS ON FLUID MECHANICS
- 9: VIVA QUESTIONS ON FLUID MACHINERY
- 10 : PLANNING, OPERATION AND MAINTENANCE OF LABORATORY

APPENDIX: A TO APPENDIX: I

BIBLIOGRAPHY



₹ 400.00

Edition : 1st Edition : 2019 ISBN : 9789385039409

Binding : Paperback
Pages : 468 + 20 = 488
Size (mm) : 235 × 19 × 170

Weight: 585 g

CONSTRUCTION PLANNING AND MANAGEMENT

KETKI DALAL, (K. S. RANGWALA)



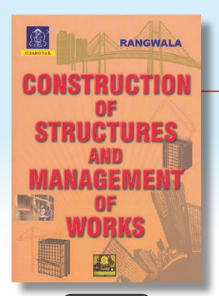




CONTENT

- 1 : CONSTRUCTION MANAGEMENT AND ECONOMY
- 2: MANAGERIAL ORGANIZATION
- 3: JOB LAYOUT AND PROJECT SUPERVISION
- 4 : CONSTRUCTION ACCIDENTS AND SAFETY MEASURES
- 5 : CONVENTIONAL METHODS OF MANAGEMENT TECHNIQUES
- 6: INTRODUCTION TO NETWORK TECHNIQUES
- 7 : NETWORK TECHNIQUES: CRITICAL PATH METHOD (CPM)
- 8 : COST OPTIMIZATION IN CRITICAL PATH METHOD (CPM)
- 9: UPDATING NETWORK DIAGRAM FOR CPM
- 10 : RESOURCES PLANNING, ALLOCATION AND SCHEDULING

- 11 : PROGRAMME EVALUATION AND REVIEW TECHNIQUE (PERT)
- 12 : CONSTRUCTION LABOUR 13 : CONSTRUCTION MATERIALS
- 14: CONSTRUCTION OF TALL BUILDINGS
- 15 : ERECTION OF STEEL STRUCTURES
- 16: CONSTRUCTION OF DAM
- 17: CONSTRUCTION OF TUNNELS
- 18: COMPRESSED AIR
- 19: CASH FLOW AND ECONOMIC ANALYSIS
- 20: ECONOMICS OF CONSTRUCTION EQUIPMENT
- 21: CONTRACTS,
 - TENDERS AND CONTRACT MANAGEMENT
- 22: CONDITIONS OF CONTRACT
- 23 : ARBITRATION 24 : ACCOUNTS



₹ 250.00

Edition: 5th Edition: 2018

(First Reprint)

ISBN: 9789380358499

Binding : Paperback
Pages : 280 + 16 = 296
Size (mm) : 240 × 12 × 170

Weight: 385 g

CONSTRUCTION OF STRUCTURES AND MANAGEMENT OF WORKS

RANGWALA



CONTENT

1: INTRODUCTION

2: CPM AND PERT

3: CONSTRUCTION OF DAM

4: CONSTRUCTION OF MULTI-STOREYED BUILDINGS

5: ERECTION OF STEEL STRUCTURES

6: TUNNELLING

7: COMPRESSED AIR

8: CONSTRUCTION EQUIPMENTS

9: CONSTRUCTION ACCIDENTS

10: MANAGEMENT AND ORGANIZATION

11: CONSTRUCTION LABOUR

12: CONSTRUCTION MATERIALS

13 : ECONOMIC ANALYSIS

14: MISCELLANEOUS TOPICS

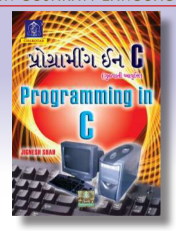
BIBLIOGRAPHY

PROGRAMMING IN C

[IN GUJARATI LANGUAGE]

PROGRAMMING IN C

[IN ENGLISH LANGUAGE]



₹ 400.00

Edition : 3rd Edition : 2023 ISBN : 9789385039690

Binding : Paperback Pages : 480 + 16 = 496 Size (mm) : 235 × 21 × 170

Weight : 630 g



JIGNESH SHAH



CONTENT

CONTENT

- : 'C' FUNDAMENTALS
- 2 : OPERATORS AND INPUT-OUTPUT FUNCTIONS
- 3 : STATEMENT, BRANCHING AND LOOPING
- 4 : 'C' FUNCTIONS USER DEFINED FUNCTION
- : STORAGE CLASSES

AGE CLASSES

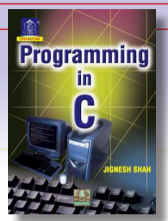
- 6 : ARRAY 7 : POINTERS
- : STRUCTURES AND UNIONS
- 9 · WORKING WITH FILES
- 10: LINK LIST*
- 11: INTRODUCTION TO OBJECT ORIENTED PROGRAMMING
- 12: SPECIAL PROGRAMS

APPENDIX A: FLOWCHART AND ALGORITHM

APPENDIX B: BIT OPERATORS

APPENDIX C : ASCII CHARACTER SET TABLE APPENDIX D : OPERATOR PRECEDENCE TABLE APPENDIX E : STANDARD LIBRARY FUNCTIONS

(*This chapter is expunged in Gujarati edition)



₹ 400.00

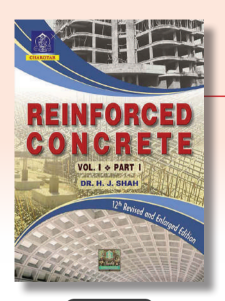
Edition : 2nd Edition : 2023 ISBN : 9789385039683

Binding : Paperback

Pages : 448 + 16 = 464 Size (mm) : 235 × 19 × 170

Weight: 615 g

BOOKS ON COMPUTER PROGRAMMING LANGUAGE AMMING LANGUAGE



₹ 700.00

Edition : 12th Edition : 2021 ISBN : 9789385039478

Binding : Paperback
Pages : 800 + 24 = 824
Size (mm) : 235 × 37 × 170

Weight : 1050 g

REINFORCED CONCRETE

VOL. I & PART-I

[ELEMENTARY REINFORCED CONCRETE]



DR. H. J. SHAH







REINFORCED CONCRETE Vol. I Part-I: ₹700/-Part-II: ₹550/-

Set Price: ₹1100/-

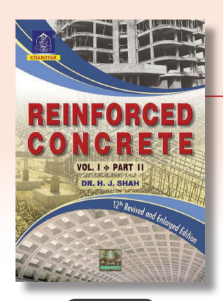
CONTENT

- 1: INTRODUCTION
- 2: PROPERTIES OF INGREDIENTS OF CONCRETE
- 3: STRUCTURAL CONCRETE
- 4 : DESIGN FOR FLEXURE: FUNDAMENTALS
- 5 : DESIGN FOR FLEXURE: WORKING STRESS METHOD
- 6 : LIMIT STATE METHOD
- 7 : SHEAR AND DEVELOPMENT LENGTH
- 8: DEFLECTION AND CRACKING
- 9 : SIMPLY SUPPORTED AND CANTILEVER BEAMS
- 10 : SIMPLY SUPPORTED AND CANTILEVER SLABS

- 11 : CONTINUOUS BEAMS AND SLABS
- 12 : TORSION
- 13 : STAIRS
- 14: LOAD CALCULATIONS FOR SLABS AND BEAMS
- 15 : SIMPLE DESIGNS 16 : FRAMED BEAMS
- APPENDIX A: SHORT QUESTIONS WITH ANSWERS

APPENDIX B: USEFUL TABLES

MOMENT AND SHEAR COEFFICIENTS



₹ 550.00

Edition : 12th Edition : 2021 ISBN : 9789385039485

Binding : Paperback

Pages : 536 + 24 = 560Size (mm) : $235 \times 24 \times 170$

Weight: 735 g

REINFORCED CONCRETE

VOL. I ❖ PART-II

[ELEMENTARY REINFORCED CONCRETE]



DR. H. J. SHAH







REINFORCED CONCRETE Vol. I Part-I: ₹700/-Part-II: ₹550/-

Set Price: ₹1100/-

CONTENT

17 : COLUMNS

18: DESIGN OF FOUNDATIONS: FUNDAMENTALS

19: ISOLATED FOOTINGS 20: COMBINED FOOTINGS 21: PILE FOLINDATIONS

22: CIRCULAR RAFT FOUNDATIONS

23: RETAINING WALLS

24 : CIRCULAR, RIBBED AND WAFFLE SLABS

25 : FLAT SLABS 26 : DOMES

27 : DEEP BEAMS AND CORBELS 28 : GRID OR COFFERED FLOORS

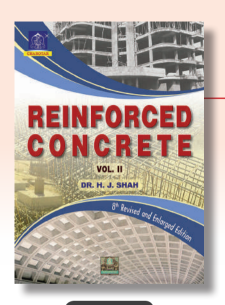
29: FORMWORK

30 : DETAILING OF REINFORCEMENT

APPENDIX C: SHORT QUESTIONS WITH ANSWERS

INDEX

BOOKS ON CIVIL / STRUCTURAL ENGINEERING



₹ 2000.00

Edition : 8th Edition : 2022

ISBN : 9789385039492 Binding : Paperback

Pages : 776 + 24 = 800

Size (mm) : $279 \times 40 \times 203$

Weight : 1560 g

REINFORCED CONCRETE VOL. II

[ADVANCED REINFORCED CONCRETE]



DR. H. J. SHAH





CONTENT

PART I: MULTI-STOREYED BUILDINGS

- 1 : MULTI-STORYED BUILDINGS: FUNDAMENTALS
- 2 : ANALYSIS AND DESIGN FOR GRAVITY LOADS: AN OVERVIEW
- 3 : BASICS OF BUILDING DYNAMICS
- 4 : LATERAL LOADS
- 5 : DEFORMATION OF RCC BUILDINGS
- 6 : CALCULATION OF EARTHQUAKE FORCES
- 7 : EARTHQUAKE RESISTANT STRUCTURAL PLANNING
- 8 : DUCTILITY CONSIDERATION
- 9 : SMRF BUILDING I:

DESIGN EXAMPLE — GRAVITY LOAD ANALYSIS

- 10 : SMRF BUILDING II:
- DESIGN EXAMPLE LATERAL LOAD ANALYSIS

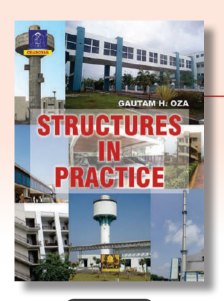
 11: SMRF BUILDING III: DESIGN EXAMPLE DESIGN
- 12: WALLS IN BUILDINGS

PART II: WATER TANKS: LIQUID RETAINING STRUCTURES

- 13: LIQUID RETAINING STRUCTURES: FUNDAMENTALS
- 14: LIQUID RETAINING STRUCTURES: MEMBER DESIGN
- 15: LIQUID RETAINING STRUCTURES: LOADING
- 16 : CIRCULAR TANKS
- 17: RECTANGULAR TANKS
- 18 : EARTHQUAKE FORCES ON LIQUID RETAINING STRUCTURES
- 19 : ELEVATED WATER TANKS

[ELEVATED STORAGE RESERVOIR (ESR)]

20: INTZE TANK



₹ 1500.00

Edition : 2nd Edition 2024 **ISBN** : 9789385039751

Binding : Paperback : 626 + 20 = 646**Pages** Size (mm): 279 × 30 × 203

Weight : 1300 g

STRUCTURES IN PRACTICE

GAUTAM H. OZA





CONTENT

CORBELS – BRACKETS AND SHEAR CONNECTORS

GRID SYSTEMS

PORTAL FRAMES

NEX A3 SHED FOR STORAGE OF LIGNITE - A CASE STUDY

VIERENDEEL FRAMES STAIRS AND RAMPS FOOTINGS – FOUNDATIONS

RETAINING WALLS
TIEBACKS AND ANCHORS
SHEAR WALLS – AN INTRODUCTION

CULVERTS

11 UNDERGROUND WATER TANKS
(ALSO WATER TREATMENT &
SEWAGE TREATMENT PLANT STRUCTURES

AND R.C. PIPES)
12 OVERHEAD WATER TANKS

PROPERTIES OF SHELLS OF REVOLUTION

13 SWIMMING POOLS ANNEX A13 HYGIENE, SANITATION AND FILTRATION IN SWIMMING POOLS

14 SILOS, BUNKERS AND HOPPERS 15 PARKING SHED STRUCTURES

16 CHIMNEYS

4TH OPENING FOR FLUE IN EXISTING ANNEX A16

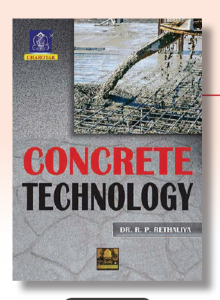
RCC CHIMNEY 17 MACHINE FOUNDATIONS

18 PRESTRESSED CONCRETE – AN
INTRODUCTION
19 DELETERIOUS EFFECTS ON CONCRETE ANNEX A19-1 CONCRETE FOR HIGH

TEMPERATURES
ANNEX A19-2 DETERIORATION OF CONCRETE (IN A SWITCHYARD) – A CASE STUDY

DESIGN AIDS APPENDICES REFERENCES INDEX

BOOKS ON CIVIL / STRUCTURAL ENGINEERING



₹ 300.00

Edition : 2nd Edition : 2018 ISBN : 9789385039317

Binding : Paperback
Pages : 504 + 16 = 520
Size (mm) : 235 × 21 × 170

Weight: 640 g

CONCRETE TECHNOLOGY

DR. R. P. RETHALIYA

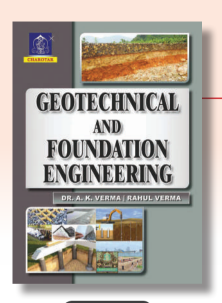




CONTENT

- 1 : CEMENT
- 2 : TYPES OF CEMENT
- 3 : TESTING OF CEMENT
- 4 : AGGREGATES
- 5 : WATER FOR CONSTRUCTION
- 6 : ADMIXTURES
- 7 : FRESH CONCRETE
- 8 : PRODUCTION OF CONCRETE
- 9 : STRENGTH OF CONCRETE
- 10 : ELASTICITY, CREEP AND SHRINKAGE

- 11: DURABILITY OF CONCRETE
- 12 : TESTING OF HARDENED CONCRETE
- 13: QUALITY CONTROL OF CONCRETE
- 14: CONCRETE MIX DESIGN
- 15 : SPECIAL CONCRETES AND CONCRETING TECHNIQUES
- 16: REPAIR AND REHABILITATION OF CONCRETE STRUCTURES
- 17: FLY ASH CONCRETE



₹ 600.00

Edition : 1st Edition : 2021 ISBN : 9789385039515

Binding : Paperback
Pages : 576 + 16 = 592
Size (mm) : 235 × 28 × 170

Weight: 870 g

GEOTECHNICAL AND FOUNDATION ENGINEERING

DR. A. K. VERMA, RAHUL VERMA







CONTENT

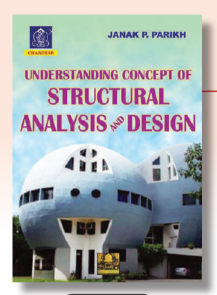
- 1: INTRODUCTION
- 2: BASIC TERMINOLOGY AND INTERRELATIONS
- 3: INDEX PROPERTIES OF SOILS AND CLASSIFICATION TESTS
- 4: CLASSIFICATION OF SOILS
- 5 : CLAY MINERALOGY AND SOIL STRUCTURES
- 6 : EFFECTIVE STRESS,
 - CAPILLARITY AND PERMEABILITY
- 7: SEEPAGE THROUGH SOILS
- 8 : STRESS DISTRIBUTION IN SOILS DUE TO SURFACE LOADS
- 9: SOIL COMPACTION
- 10: SHEAR STRENGTH OF SOILS
- 11: ARCHING IN SOILS AND BRACED CUTS
- 12: LATERAL EARTH PRESSURE

- 13: STABILITY OF SLOPES
- 14 : COMPRESSIBILITY OF SOILS AND CONSOLIDATION
- 15 : SHALLOW FOUNDATIONS AND BEARING CAPACITY
- 16: PILE FOUNDATION
- 17: WELL FOUNDATIONS
- 18 : FLEXIBLE RETAINING STRUCTURES AND COFFERDAMS
- 19: GEOSYNTHETICS: APPLICATION AND DESIGN
- 20 : LABORATORY EXPERIMENTS AND FIELD FOUIPMENT

APPENDIX A

INDEX

BOOKS ON CIVIL / STRUCTURAL ENGINEERING



₹ 200.00

Edition : 2nd Edition 2012 ISBN : 9789380358598

: Paperback Binding : 286 + 16 = 302**Pages** Size (mm): 240 × 14 × 170

Weight : 375 a

UNDERSTANDING CONCEPT OF STRUCTURAL ANALYSIS AND DESIGN

JANAK P. PARIKH



CONTENT

PART I - ANALYSIS

- 1 : STRUCTURES, FORCES, MOMENT A COUPLE 9 : RCC STRUCTURES OF FORCES
- 2 · FQUII IBRIUM
- 3: RESISTANCE TO FORCE BY MEMBER STRESS. STRAIN AND FAILURE
- 4 : STRUCTURAL MEMBERS AND THEIR ANALYSIS
- 5 · APPROXIMATION OF STRUCTURES AND APPROXIMATE METHODS OF ANALYSIS

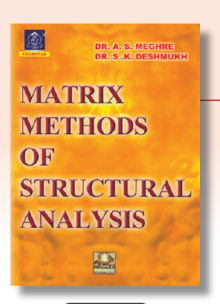
PART II - DESIGN

- 6: DESIGN CRITERIA
- 7: FORM, STIFFNESS, STRENGTH AND **DEFORMATION**

- 8: STEEL STRUCTURES
- 10 STRUCTURAL FRAMING

PART III - CONCEPTUAL ANALYSIS AND DESIGN OF FOUR STRUCTURES

- 11 A LOAD BEARING SINGLE STOREY STRUCTURE
- 12 · RCC BUILDING FRAME
- 13 : BRACING FOR WIND FORCES IN A STEEL STRUCTURE
- 14: PRELIMINARY COLUMN DESIGN OF 30 STOREYED STEEL TOWER



₹ 400.00

Edition : 2nd Edition : 2016

(First Reprint)

ISBN : 9788192869278

Binding : Paperback **Pages** : 540 + 12 = 552

Size (mm) : $235 \times 22 \times 170$

: 675 g Weight

MATRIX METHODS OF STRUCTURAL ANALYSIS

[THEORY, EXAMPLES AND PROGRAMS]

DR. A. S. MEGHRE, DR. S. K. DESHMUKH



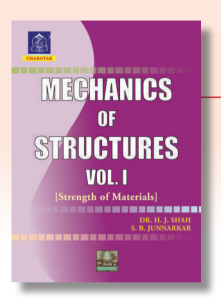
CONTENT

1 · INTRODUCTION 10 · ADDITIONAL TOPICS - II 2 · FI FXIBII ITY METHOD 11 · ADDITIONAL TOPICS - III 3: STIFFNESS METHOD 12: NON-LINEAR ANALYSIS

4 · PLANE TRUSS APPENDIX A 5 : SPACE TRUSS APPENDIX B 6 · PLANE FRAME APPENDIX C 7 · GRID **BIBLIOGRAPHY** INDEX

8: SPACE FRAME

9 · ADDITIONAL TOPICS – I



₹ 425.00

Edition : 32nd Edition: 2016 **ISBN** : 9789385039270

: Paperback Binding

: 988 + 20 = 1008**Pages** Size (mm) : $235 \times 42 \times 170$

: 1255 a Weight

MECHANICS OF STRUCTURES VOL. 1

[STRENGTH OF MATERIALS]

DR. H. J. SHAH, S. B. JUNNARKAR

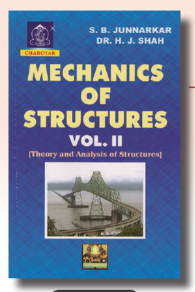




CONTENT

- 1: SIMPLE STRESS
- 2 · SIMPLE STRAIN
- 3 · STATICALLY INDETERMINATE MEMBERS 4: THERMAL STRESSES AND STRAINS
- 5: STRESSES ON INCLINED PLANES
- 6: COMBINED STRESSES 7 · MOHR'S CIRCLE METHOD
- 8: IMPACT OR SHOCK LOADING: STRAIN-ENERGY
- 9: TESTING OF MATERIALS I
- 10 · SHEAR FORCES AND BENDING MOMENTS I
- 11 · SHEAR FORCES AND BENDING MOMENTS II
- 12: CENTROIDS OF LINES AND AREAS
- 13: AREA MOMENTS OF INERTIA 14: BENDING STRESSES IN BEAMS
- 15: SHEAR STRESSES IN BEAMS
- 16: DEFLECTIONS I
- 17: DEFLECTIONS II

- 18: FIXED BEAMS
- 19 · CONTINUOUS BEAMS
- 20 · COMPOSITE BEAMS
- 21: REINFORCED CONCRETE BEAMS
- 22 : DIRECT AND BENDING STRESSES
- 23: SHAFTS AND SPRINGS IN TORSION
- 24 TESTING OF MATERIALS II
- 25: COLUMNS AND STRUTS OF UNIFORM SECTION
- 26: RADIAL PRESSURE
 - CYLINDRICAL AND SPHERICAL SHELLS
- 27 · RIVETED AND BOLTED JOINTS
- 28: WELDED JOINTS 29: SHEAR CENTRE
- 30: UNSYMMETRICAL BENDING
- 31: BENDING STRESSES IN CURVED BARS
- INDEX



₹ 325.00

Edition : 24th Edition : 2015 ISBN : 9789385039027

Binding : Paperback Pages : 970 + 16 = 986

Size (mm) : 210 × 38 × 135

Weight: 850 g

MECHANICS OF STRUCTURES VOL. II

[THEORY AND ANALYSIS OF STRUCTURES]

DR. H. J. SHAH, S. B. JUNNARKAR



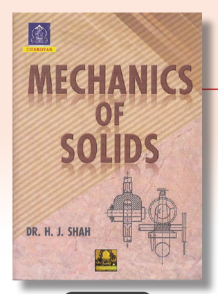


CONTENT

- 1 · INFLUENCE LINES FOR BEAMS
- 2: ROLLING LOADS
- 3: INFLUENCE LINES FOR TRUSSES
- 4: MASONRY DAMS AND RETAINING WALLS
- 5 · CABLES AND SUSPENSION BRIDGES
- 6: THREE HINGED ARCHES
- 7: FORCES IN FRAMED STRUCTURES
- 8: INDETERMINATE STRUCTURES
- 9 : DEFLECTIONS I
- 10 : DEFLECTIONS II
- 11 : CONSISTENT DEFORMATION I
- 12 : CONSISTENT DEFORMATION II

- 13 : LEAST WORK AND THEOREM OF THREE MOMENT
- 14: INDETERMINATE ARCHES
- 15 · SLOPE DEELECTION METHOD
- 16: MOMENT DISTRIBUTION METHOD
- 17 : COLUMN ANALOGY METHOD
- 18 · THE FLASTIC CENTRE
- 19: THE RECIPROCAL THEOREM
- 20 · PLASTIC THEORY
- 21: INTRODUCTION TO MATRIX METHODS OF ANALYSIS

INDEX



MECHANICS OF SOLIDS

DR. H. J. SHAH



₹ 500.00

Edition : 2nd Edition : 2023 ISBN : 9789385039652

Binding : Paperback
Pages : 768 + 20 = 788
Size (mm) : 235 × 33 × 170

Weight: 1035 g

CONTENT

1 : INTRODUCTION 2 · VECTORS

3: COPLANAR CONCURRENT FORCES

4: MOMENTS

5: PARALLEL FORCES AND COUPLES

6: RESULTANT OF COPLANAR FORCE SYSTEMS

7: EQUILIBRIUM OF COPLANAR FORCE SYSTEMS

8 : REACTIONS

9: TRUSSES

10 : GRAPHIC STATICS

11: PROPERTIES OF LINES, AREAS AND SOLIDS

12: AREA MOMENTS OF INERTIA

13: FRICTION

14 : BELT AND ROPE DRIVES 15 : LIFTING MACHINES 16 : SIMPLE STRESS

18: STATICALLY INDETERMINATE MEMBERS

19 : THERMAL STRESSES AND STRAINS

20 : STRESSES ON INCLINED PLANES

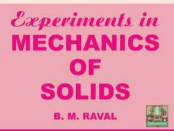
21 : COMBINED STRESSES: PRINCIPAL STRESSES

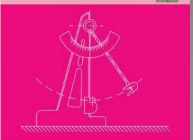
22: MOHR'S CIRCLE METHOD
23: TESTING OF MATERIALS – I

24: SHEAR FORCES AND BENDING MOMENTS – I 25: SHEAR FORCES AND BENDING MOMENTS – II

26: BENDING STRESSES IN BEAMS 27: SHEAR STRESSES IN BEAMS

28 : TESTING OF MATERIALS-II





₹ 250.00

Edition : 2nd Edition : 2023 ISBN : 9789385039614

Binding : Paperback
Pages : 172 + 12 = 184
Size (mm) : 235 × 10 × 170

Weight: 285 g

EXPERIMENTS IN MECHANICS OF SOLIDS

B. M. RAVAL



CONTENT

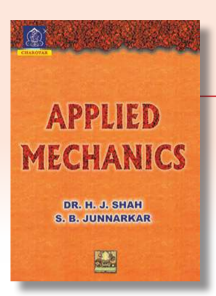
- 1: IMPORTANCE OF LABORATORY TESTS
- 2: LABORATORY MACHINES
- 3: TENSION TEST
- 4: COMPRESSION TEST
- 5: TORSION TEST
- 6: TRANSVERSE TEST
- 7: IMPACT TEST
- 8: HARDNESS TEST
- 9: FATIGUE TEST
- 10: BEND TEST
- 11: SOME EXPERIMENTS USING E.S.A. TECHNIQUE

- 12: MECHANICAL EXTENSOMETERS
- 13: PRESENTATION OF REPORT
- 14 : PLANNING A STRENGTH OF MATERIALS LABORATORY
- 15 : SOME WORKING MODELS IN EXPERIMENTAL MECHANICS OF SOLIDS
- 16: OBJECTIVE EXPERIMENTS

APPENDICES

READING REFERENCES

SUBJECT INDEX



₹ 375.00

Edition : 19th Edition : 2015 ISBN : 9789385039065

Binding : Paperback

Pages : 816 + 16 = 832Size (mm) : $235 \times 35 \times 170$

Weight: 1000 g

APPLIED MECHANICS

[INCLUDING VECTOR APPROACH]

DR. H. J. SHAH, S. B. JUNNARKAR

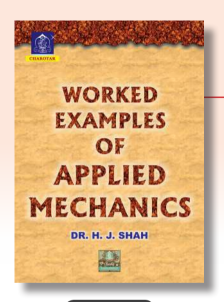


CONTENT

- 1: INTRODUCTION
- 2 : VECTORS
- 3: COPLANAR CONCURRENT FORCES
- : MOMENTS
- 5 : PARALLEL FORCES AND COUPLES
- 6 : RESULTANT OF COPLANAR FORCE SYSTEMS
- 7 : SPATIAL FORCES
- 8 : EQUILIBRIUM OF COPLANAR FORCE SYSTEMS
- 9 : REACTIONS
- 10 : EQUILIBRIUM OF SPATIAL FORCE SYSTEMS 11 : PROPERTIES OF LINES, AREAS AND SOLIDS
- 12: TRUSSES
- 13: FRAMES AND MECHANISMS
- 14 : GRAPHIC STATICS
- 15 : MOMENTS OF INERTIA | 16 : FRICTION 17 : RECTILINEAR MOTION OF A PARTICLE
- 18 : MOTION UNDER VARIABLE ACCELERATION
- 19 : RELATIVE MOTION OF A PARTICLE 20 : CURVILINEAR MOTION OF A PARTICLE
- 21: KINEMATICS OF RIGID BODIES

- 22: KINEMATICS OF PARTICLES LAWS OF MOTION
- 23 : KINETICS OF PARTICLES : WORK AND ENERGY 24 : KINETICS OF PARTICLES : IMPULSE AND
- MOMENTUM
- 25 : CENTRAL FORCE MOTION
- 6 : COLLISIONS
- 27: KINETICS OF SYSTEMS OF PARTICLES
- 28 : KINETICS OF RIGID BODIES 29 : MOTION OF VEHICLES
- 30 : BALANCING OF ROTATING MASSES
 31 : VIRTUAL WORK | 32 : THE CATENARY
- 33 : BELT AND ROPE DRIVE 34 : TOOTHED GEARING
- 35 : LIFTING MACHINES 36 : MECHANICAL VIBRATIONS
- 36 : MECHANICAL VIBRATIONS 37 : HYDROSTATICS
- 38: IMPACT OF JETS
 APPENDIX 1: SELECTED MATHEMATICS
 APPENDIX 2: OBJECTIVE OUESTIONS

INDEX



₹ 500.00

Edition : 2nd Edition : 2023 ISBN : 9789385039645

Binding : Paperback
Pages : 580 + 08 = 588
Size (mm) : 235 × 25 × 170

Weight: 825 g

WORKED EXAMPLES OF APPLIED MECHANICS

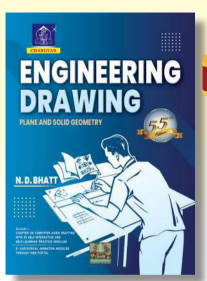
DR. H. J. SHAH



CONTENT

- 1: INTRODUCTION 2: VECTORS
- 3 : COPLANAR CONCURRENT FORCES
- 4 : MOMENTS
- 5: PARALLEL FORCES AND COUPLES
- 6 : RESULTANT OF COPLANAR FORCE SYSTEMS 7 : SPATIAL FORCES
- 8 : EQUILIBRIUM OF COPLANAR FORCE SYSTEMS
- 9: REACTIONS
- 10 : EQUILIBRIUM OF SPATIAL FORCE SYSTEMS 11 : PROPERTIES OF LINES, AREAS AND SOLIDS
- 12 : TRUSSES | 13 : FRAMES AND MECHANISMS
- 14 : GRAPHIC STATICS
- 15 : MOMENTS OF INERTIA | 16 : FRICTION 17 : RECTILINEAR MOTION OF A PARTICLE
- 18 : MOTION UNDER VARIABLE ACCELERATION
 19 : REI ATIVE MOTION OF A PARTICLE
- 20 : CURVILINEAR MOTION OF A PARTICLE
- 21: KINEMATICS OF RIGID BODIES

- 22: KINEMATICS OF PARTICLES LAWS OF MOTION 23: KINETICS OF PARTICLES: WORK AND ENERGY
- 24 : KINETICS OF PARTICLES : IMPULSE AND MOMENTUM
- 25 : CENTRAL FORCE MOTION
- 26 : COLLISIONS 27 : KINETICS OF SYSTEMS OF PARTICLES
- 28 : KINETICS OF RIGID BODIES
- 29: MOTION OF VEHICLES
 30: BALANCING OF ROTATING MASSES
- 30 : BALANCING OF ROTATING MASSES
- 31 : VIRTUAL WORK
- 33 : BELT AND ROPE DRIVE 34 : TOOTHED GEARING
- 35 : LIFTING MACHINES
- 36 : MECHANICAL VIBRATIONS
- 37: HYDROSTATICS 38: IMPACT OF JETS
- **BOOKS ON CIVIL / STRUCTURAL ENGINEERING**



₹ 600.00

Edition : 55th Edition : 2025

(Fifty Fourth)

ISBN : 9789385039805

Binding : Paperback : 704 + 16 = 720**Pages**

Size (mm) : $235 \times 30 \times 170$

: 990 a Weight

FNGINFFRING DRAWING



[PLANE AND SOLID GEOMETRY]

N. D. BHATT



WITH 51 AUDIOVISUAL ANIMATION MODULES

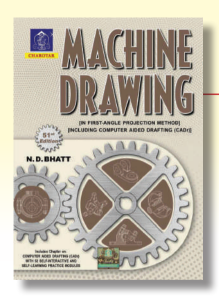
Includes: CHAPTER: COMPUTER AIDED DRAFTING WITH 50 SELF-INTERACTIVE AND SELF-LEARNING PRACTICE MODULES



CONTENT

- 1: DRAWING INSTRUMENTS AND THEIR USES
- 2 · SHEET I AYOUT AND FREE-HAND SKETCHING
- 3: LINES, LETTERING AND DIMENSIONING
- 4 · SCALES
- 5 · GEOMETRICAL CONSTRUCTION
- 6 : CURVES USED IN ENGINEERING PRACTICE
- 7: LOCI OF POINTS
- 8 · ORTHOGRAPHIC PROJECTION
- 9: PROJECTIONS OF POINTS
- 10 · PROJECTIONS OF STRAIGHT LINES
- 11 · PROJECTIONS ON AUXILIARY PLANES
- 12: PROJECTIONS OF PLANES 13 · PROJECTIONS OF SOLIDS
- 14 · SECTIONS OF SOLIDS
- 15 : DEVELOPMENT OF SURFACES

- 16: INTERSECTION OF SURFACES
- 17 · ISOMETRIC PROJECTION
- 18: OBLIQUE PROJECTION
- 19: PERSPECTIVE PROJECTION
- 20 ORTHOGRAPHIC READING AND CONVERSION OF VIEWS
- 21 CENTRES OF GRAVITY AND MOMENTS OF INFRTIA OF AREAS
- 22: NOMOGRAPHY
- 23 · SCREW THREADS
- 24 · SCREWED FASTENINGS
- 25: RIVETED JOINTS AND WELDED JOINTS
- 26: COMPUTER AIDED DRAFTING (CADr)



₹ 350.00

Edition : 51st Edition : 2022 ISBN : 9789385039560

Binding : Paperback

Pages : 520 + 16 = 536 Size (mm) : 235 × 22 × 170

Weight: 650 g

MACHINE DRAWING

[IN FIRST-ANGLE PROJECTION METHOD]
[INCLUDING COMPUTER AIDED DRAFTING (CADr)]

N. D. BHATT







CONTENT

1: PRINCIPLES OF PROJECTION

2: SHEET LAYOUT AND FREE-HAND SKETCHING

3: LINES, LETTERING AND DIMENSIONING

4 : CONVERSION OF PICTORIAL VIEWS INTO ORTHOGRAPHIC VIEWS

5: SECTIONAL VIEWS

6 : ORTHOGRAPHIC READING OR INTERPRETATION OF VIEWS [INCLUDING BLUE-PRINT READING, MISSING LINES AND MISSING VIEWS]

7 : SCREW THREADS

8: SCREWED FASTENINGS

9: KEYS. COTTER-JOINTS AND PIN-JOINTS

10: PIPE JOINTS

11: VALVES

12: RIVETED JOINTS AND WELDED JOINTS

13 : SHAFT BEARINGS, BRACKETS AND HANGERS

14: SHAFT COUPLINGS, CLUTCHES AND BREAKS

15 : PULLEYS

16: SPUR GEARING

17: STEAM ENGINE PARTS

18: INTERNAL COMBUSTION (I.C.) ENGINE PARTS

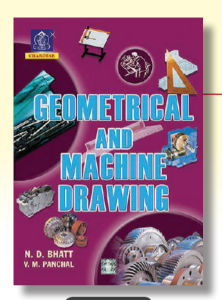
19: ELEMENTS OF PRODUCTION DRAWING

20 : ASSEMBLY DRAWINGS

21 : COMPUTER AIDED DRAFTING (CADr)

INDEX

BOOKS ON MECHANICAL ENGINEERING



IN PRESS

Edition : 20th Edition : 2014 ISBN : 9789380358895

Binding : Paperback

Pages : 408 + 16 = 424 Size (mm) : 240 × 17 × 170

Weight: 520 g

GEOMETRICAL AND MACHINE DRAWING

[IN FIRST-ANGLE PROJECTION METHOD]

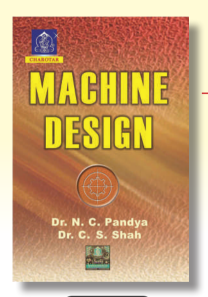
N. D. BHATT, V. M. PANCHAL



CONTENT

- 1 : DRAWING INSTRUMENTS AND THEIR USES
- 2: SHEET LAYOUT AND SKETCHING
- 3: LINES, LETTERING AND DIMENSIONING
- 4: SCALES
- 5: GEOMETRICAL CONSTRUCTION
- 6: CURVES USED IN ENGINEERING PRACTICE
- 7: LOCI OF POINTS
- 8: PRINCIPLES OF PROJECTION
- 9: ISOMETRIC PROJECTION
- 10: OBLIQUE PROJECTION
- 11 : CONVERSION OF PICTORIAL VIEWS INTO ORTHOGRAPHIC VIEWS
- 12: SECTIONAL VIEWS

- 13 : ORTHOGRAPHIC READING OR INTERPRETATION OF VIEWS
- 14: SCREW THREADS
- 15 : SCREWED FASTENINGS
- 16: KEYS, COTTER-JOINTS, PIN-JOINTS
- 17: SHAFT COUPLINGS, CLUTCHES AN BRAKES
- 18: PIPE JOINTS
- 19: RIVETED JOINTS AND WELDED JOINTS
- 20: SHAFT BEARINGS, BRACKETS AND HANGERS
- 21: PULLEYS
- 22: ASSEMBLY DRAWINGS
- INDEX



₹ 550.00

Edition : 21st Edition : 2022 ISBN : 9789385039539

: Paperback Binding

Pages : 1064 + 16 = 1080

Size (mm): 210 × 42 × 140

Weight : 970 g

MACHINE DESIGN

[ENTIRELY IN SI UNITS]

DR. N. C. PANDYA, DR. C. S. SHAH



CONTENT

1: MATERIALS OF CONSTRUCTION AND THEIR 13: BRACKETS **PROPERTIES**

2: DESIGN CONSIDERATIONS IN MACHINE PARTS

3: CYLINDERS, TANKS AND PIPES

4: RIVETED JOINTS

5: BOLTS, NUTS AND SCREWS

6 · COTTER AND KNUCKI E JOINTS

7: SHAFTS, KEYS AND COUPLINGS

8 · SPRINGS

9: BEARINGS

10 · STRUTS AND COLUMNS

11: POWER SCREWS

12: LEVERS

14: BELTS. PULLEYS AND CHAIN DRIVES

15 : FLYWHEELS

16 · GFARS

17: WELDED CONNECTIONS

18 DESIGN OF MISCELLANFOUS MACHINE PARTS -

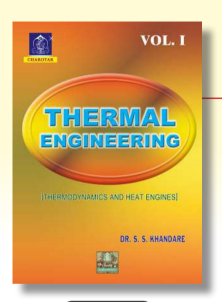
I FNGINES AND BOILERS

19: DESIGN OF MISCELLANEOUS MACHINE PARTS -

II BRAKES AND CLUTCHES

20 : DESIGN PROJECTS

APPENDIX: I TO APPENDIX: XVII



₹ 600.00

Edition : 2nd Edition : 2023 ISBN : 9789385039669

Binding : Paperback
Pages : 928 + 16 = 944
Size (mm) : 235 × 35 × 170

Weight : 1255 g

THERMAL ENGINEERING VOL. I

[THERMODYNAMICS AND HEAT ENGINES]

DR. S. S. KHANDARE



CONTENT

1: INTRODUCTION

2 : THERMODYNAMIC PROCESSES AND CYCLES

3: PROPERTIES OF STEAM AND STEAM CYCLE

4: STEAM BOILERS

5 : BOILER MOUNTINGS AND ACCESSORIES

6: TESTING AND PERFORMANCE OF BOILER

7: DRAUGHT

8: FUELS AND COMBUSTION

9: STEAM ENGINE AND TESTING

10: STEAM NOZZLE

11 : STEAM TURBINE

12: CONDENSER

13: INTERNAL COMBUSTION ENGINE

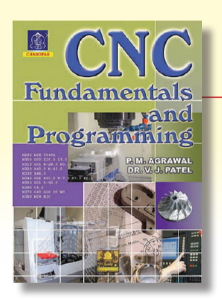
14: TESTING OF INTERNAL COMBUSTION ENGINE

15 : GAS TURBINE

16: AIR POLLUTION AND CONTROL

APPENDIX A: SHORT QUESTIONS FOR VIVA-VOCE

APPENDIX B: STEAM TABLES WITH MOLLIER DIAGRAM



₹ 250.00

Edition : 3rd Edition : 2022 ISBN : 9789385039553

Binding : Paperback

Pages : 292 + 16 = 308Size (mm) : $235 \times 14 \times 170$

Weight: 390 g

CNC FUNDAMENTALS AND PROGRAMMING



P. M. AGRAWAL, DR. V. J. PATEL





CONTENT

1: INTRODUCTION TO NC/CNC MACHINE TOOLS

2: BASICS OF NC/CNC MACHINE TOOLS

3 : CNC MACHINE TOOLS – STRUCTURE AND ELEMENTS

4: BASICS OF CNC PROGRAMMING

5: BASICS OF TURNING CENTER PROGRAMMING

6 : SINGLE PASS CANNED CYCLE FOR TURNING CENTERS

7: MULTIPASS CANNED CYCLES IN TURNING

8 : BASICS OF MACHINING CENTER PROGRAMMING

9 : DRILLING CANNED CYCLES IN MACHINING CENTER

10: SUBPROGRAMMING

11: MACRO PROGRAMMING

12: DNC AND DATA COMMUNICATION

13: APT PROGRAMMING

14: CAD/CAM INTEGRATION

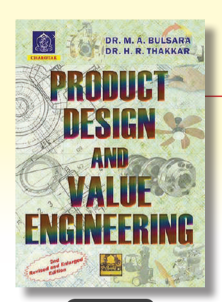
APPENDIX I : MULTIPLE CHOICE QUESTIONS

APPENDIX II : NC/CNC MANUAL PART

PROGRAMMING CODES

INDEX

BOOKS ON MECHANICAL ENGINEERING



₹ 225.00

Edition : 2nd Edition : 2015 ISBN : 9789385039140

Binding : Paperback
Pages : 280 + 16 = 296
Size (mm) : 240 × 12 × 170

Weight: 365 g

PRODUCT DESIGN AND VALUE ENGINEERING



DR. M. A. BULSARA, DR. H. R. THAKKAR



CONTENT

1: PRODUCT DESIGN

2: PRODUCT DEVELOPMENT: A PREAMBLE

3 : PRODUCTS AND PRODUCT DEVELOPMENT PROCESSES

4: PRODUCT DEVELOPMENT PLAN

5: IDENTIFYING CUSTOMER NEEDS

6 : DECIDING PRODUCT SPECIFICATIONS

7 : VALUE ENGINEERING: AN OVERVIEW

8: VALUE ENGINEERING JOB PLAN

9: VALUE ENGINEERING: PROJECT SELECTION

AND VALUE STANDARD

10 : FAST DIAGRAM AND LIFE CYCLE COST

11: INITIATING VALUE ENGINEERING PROGRAM

12: DESIGN FOR MANUFACTURE

ANNEXURE I: TYPICAL TRAINING PROGRAM FOR

A 40-HOUR VALUE ENGINEERING TRAINING WORKSHOP COURSE

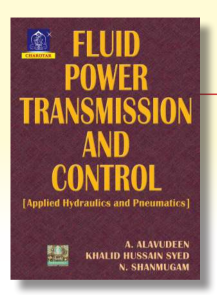
ANNEXURE II: CASE STUDY: MARKET PULL

PRODUCT \ DEVELOPMENT OF

BICYCLE

ANNEXURE III: PAPER SOLUTION OF PREVIOUS

GTU EXAMINATIONS



₹ 400.00

Edition : 2nd Edition : 2023 ISBN : 9789385039638

Binding : Paperback
Pages : 460 + 16 = 476
Size (mm) : 235 × 18 × 170

Weight : 650 g

FLUID POWER TRANSMISSION AND CONTROL

[APPLIED HYDRAULICS AND PNEUMATICS]

A. ALAVUDEEN, K. H. SYED, N. SHANMUGAM



CONTENT

1: INTRODUCTION - HISTORY

2: HYDRAULIC BASICS

3: HYDRAULIC PRINCIPLES

4: HYDRAULIC DEVICES

5: HYDRAULIC ACCESSORIES

6: HYDRAULIC CIRCUIT DIAGRAMS

7: TROUBLESHOOTING IN HYDRAULIC

8 : HYDRAULIC ELECTRICAL DEVICES: TROUBLESHOOTING AND SAFETY

9 · PNFUMATICS

10 : COMPONENT OF PNEUMATICS

11: BASIC PNEUMATIC CIRCUITS

12: APPLICATION FOR PNEUMATICS

13 : SERVO SYSTEMS, PROPORTIONAL VALVES AND PNFLIMATIC SAFETY

14: FLUIDICS

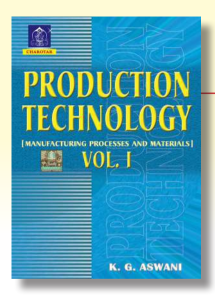
15: DESIGN OF PNEUMATIC CIRCUITS

APPENDIX A: BASIC SYMBOLS OF MECHANICAL

COMPONENT, VALVE

APPENDIX B: GLOSSARY

APPENDIX C: MODEL QUESTION PAPERS



₹ 300.00

Edition : 2nd Edition : 2023 ISBN : 9789385039676

Binding : Paperback
Pages : 336 + 16 = 352
Size (mm) : 235 × 14 × 170

Weight: 480 g

PRODUCTION TECHNOLOGY VOL. I

[MANUFACTURING PROCESSES AND MATERIALS]

K. G. ASWANI

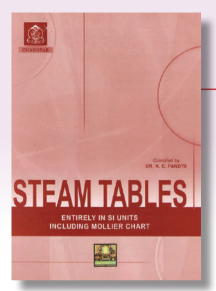


CONTENT

- 1: MANUFACTURING TECHNOLOGY
- 2: MANUFACTURING MATERIALS
- 3: PROPERTIES AND TESTING OF MATERIALS
- 4 : PLASTIC FLOW AND MECHANICAL WORKING OF METALS
- 5: ROLLING AND EXTRUSION
- 6: FORGING
- 7: SHEET METAL FORMING

- 8 : SAND MOULDING PRACTICES AND METAL CASTING
- 9: MELTING FURNACES
- 10: WELDING AND OTHER JOINING PROCESSES
- 11 : PLASTICS AND PLASTIC MOULDING
- 12: SURFACE FINISHING AND COATINGS

APPENDIX: USEFUL TABLES



₹ 25.00

ISBN : 9789380358048

Binding : Paperback : 21 **Pages**

Size : 235 × 2 × 170

Weight : 40 a

STFAM TABLES

[ENTIRELY IN SI UNITS] [INCLUDING MOLLIER CHARTS]

DR. N. C. PANDYA

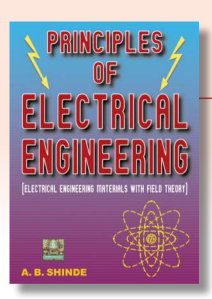


CONTENT

- 1 : PROPERTIES OF SATURATED STEAM AND 4 : PROPERTIES SATURATED WATER (TEMPERATURE BASE)
- 2 : PROPERTIES OF SATURATED STEAM AND 5 : MOLLIER DIAGRAM ENTHALPY-ENTROPY CHART SATURATED WATER (PRESSURE BASE)
- 3 PROPERTIES OF SUPERHEATED STEAM

- SATURATED MERCURY **VAPOUR**
- FOR STEAM IN SI UNITS.

BOOKS USEFUL FOR ALL ENGINEERS



₹ 300.00

Edition : 2nd Edition : 2023 ISBN : 9789385039607

Binding : Paperback

Pages : 236 + 16 = 252Size (mm) : $235 \times 10 \times 170$

Weight: 355 g

PRINCIPLES OF ELECTRICAL ENGINEERING

[ELECTRICAL ENGINEERING MATERIALS WITH FIELD THEORY]

A. B. SHINDE



CONTENT

1 : INTRODUCTION (SYSTEMS OF UNITS)

2 : STATIC ELECTRICITY (ELECTRIC FIELD)

3 : ELECTRIC PROPERTIES OF MATTER

4 : ELECTRIC CURRENT AND CIRCUITS

5 : ELECTRIC CAPACITANCE

6 : MAGNETISM (MAGNETIC FIELD)

7 : MAGNETIC PROPERTIES OF MATTER

8 : ELECTROMAGNETIC INDUCTION

9 : MAGNETIC MATERIALS

10: THEORY OF INSULATING MATERIALS

11 : SOLID INSULATING MATERIALS

12: LIQUID AND GASEOUS INSULATING MATERIALS

13: CONDUCTING MATERIALS

14: SEMICONDUCTING MATERIALS





harolas Publishing House PVT. LTD.



Publishers of Engineering Text-Books

GST No.: 24AADCC1113E2ZI



https://cphbooks.in



charotar@cphbooks.com



+91 99249 78998



Scan QR Code



UPI ID: 9924978998@icici

Payment Options

Net Banking, RTGS/NEFT, Cheque/DD In favour of "CHAROTAR PUBLISHING HOUSE PVT. LTD." (A/C type Current) Branch: Anand

Bank Name	A/C No.	IFSC
HDFC Bank	01838730000020	HDFC0002415
ICICI Bank	025605001999	ICIC0000256



