



**SECTION – B**  
**(8 marks each)**

Answer any five questions in not more than 2 pages each : (8×5=40)

2. Briefly explain the sources of Indian mercantile law.
3. Define and distinguish between coercion and undue influence.
4. Who is a minor ? Explain the liabilities of minor for necessities.
5. Explain the duties of an agent.
6. Explain the case "Carlill Vs. Carbolic smoke ball Co."
7. Define a bill of exchange. Distinguish between a cheque and bill of exchange.
8. Briefly explain the types of settlement (arbitration, mediation and conciliation) under Arbitration Act.

**SECTION – C**  
**(20 marks each)**

Answer the following in not more than 6 pages each : (20×3=60)

9. Define and explain the term offer with its essentials.  
OR  
Define a contract. Explain the essentials of a valid contract.
  10. Explain the various agreements opposed to public policy.  
OR  
Explain the remedies available for breach of contract.
  11. Who is an agent ? What are the general principles of agency ? Explain the different modes of creation of agency.  
OR  
Define and explain the contract of guarantee. Explain the rights of surety.
-

# Engineering Drawing N2 Question Paper

**Michal Rosen-Zvi**



## **Engineering Drawing N2 Question Paper:**

**FST TCS 2002: Foundations of Software Technology and Theoretical Computer Science** Manindra Agrawal, Anil Seth, 2003-07-01 This volume consists of the proceedings of the 22nd International Conference on the Foundations of Software Technology and Theoretical Computer Science FSTTCS 2002 organized under the auspices of the Indian Association for Research in Computing Science IARCS The conference was held at the Indian Institute of Technology Kanpur during December 12-14, 2002 The conference attracted 108 submissions of which two were withdrawn Of these a total of 26 papers were selected for presentation in the conference As in the last year the PC meeting was held electronically stretching over nearly three weeks in August 2002 and was a great success In addition to the contributed papers we had invited speakers this year Hendrik Lenstra Jr Harry Mairson Dale Miller Chih Hao Luke Ong and Margus Veales We thank them for accepting our invitation and for providing abstracts or even full papers for the proceedings Two workshops were organized in conjunction with the conference both in Kanpur A workshop on Parameterized Complexity was held during December 10-11 organized by Mike Fellows and Venkatesh Raman The second workshop actually consisted of three miniworkshops on Coding Theory by Madhu Sudan on Finite Field Algorithms by Hendrik Lenstra Jr and on Sieve Theory by R Balasubramanian We wish to thank all the reviewers and PC members who contributed greatly to making the conference a success We also wish to thank the team at Springer Verlag for their help in preparing the proceedings

**Graph Drawing** Stephen North, 1997-01-15 The combination of fast low latency networks and high performance distributed tools for mathematical software has resulted in widespread affordable scientific computing facilities Practitioners working in the fields of computer communication networks distributed computing computational algebra and numerical analysis have been brought together to contribute to this volume and explore the emerging distributed and parallel technology in a scientific environment This collection includes surveys and original research on both software infrastructure for parallel applications and hardware and architecture infrastructure Among the topics covered are switch based high speed networks ATM over local and wide area networks network performance application support finite element methods eigenvalue problems invariant subspace decomposition QR factorization and Todd Coxeter coset enumeration

**Computing and Combinatorics** Ding-Zhu Du, Guochuan Zhang, 2013-05-17 This book constitutes the refereed proceedings of the 19th International Conference on Computing and Combinatorics COCOON 2013 held in Hangzhou China in June 2013 The 56 revised full papers presented were carefully reviewed and selected from 120 submissions There was a co organized workshop on discrete algorithms of which 8 short papers were accepted and a workshop on computational social networks where 12 papers out of 25 submissions were accepted

**Graph Algorithms and Applications** 5 Giuseppe Liotta, Roberto Tamassia, Ioannis G. Tollis, 2006 This book contains Volume 8 of the Journal of Graph Algorithms and Applications JGAA JGAA is a peer reviewed scientific journal devoted to the publication of high quality research papers on the analysis design implementation and

applications of graph algorithms Areas of interest include computational biology computational geometry computer graphics computer aided design computer and interconnection networks constraint systems databases graph drawing graph embedding and layout knowledge representation multimedia software engineering telecommunications networks user interfaces and visualization and VLSI circuit design Graph Algorithms and Applications 5 presents contributions from prominent authors and includes selected papers from the Tenth International Symposium on Graph Drawing GD 2002 All papers in the book have extensive diagrams and offer a unique treatment of graph algorithms focusing on the important applications Contents Drawing Planar Graphs with Large Vertices and Thick Edges G Barequet et al Fast Approximation of Centrality D Eppstein Simple and Efficient Bilayer Cross Counting W Barth et al Algorithms for Single Link Failure Recovery and Related Problems A M Bhosle and other papers Readership Researchers and practitioners in theoretical computer science computer engineering and combinatorics and graph theory

**Engineering News and American Railway Journal**, 1890 *Graph Drawing*, 1996 **WALCOM: Algorithm and Computation** Md. Saidur Rahman, Shin-ichi Nakano, 2012-01-25 This book constitutes the refereed proceedings of the 6th International Workshop on Algorithms and Computation WALCOM 2012 held in Dhaka Bangladesh in February 2012 The 20 full papers presented together with 3 invited papers were carefully reviewed and selected from 50 submissions The papers are grouped in topical sections on graph algorithms computational geometry approximation algorithms graph drawing string and data structures and games and cryptography

**Engineering News**, 1890 *Engineering*, 1870 *Engineering News and American Contract Journal*, 1892 **Sessional Papers** Great Britain. Parliament. House of Commons, 1909 **Foundations of Software Technology and Theoretical Computer Science**, 2002 *Chemical Age*, 1928 *The Electrical Engineer*, 1908 *The Engineer*, 1873 **The Chemical Age**, 1928 *The Building News and Engineering Journal*, 1873 *Chemical News and Journal of Physical Science*, 1912 **Machinery and Production Engineering**, 1924 **Popular Science Monthly and World's Advance**, 1919

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