final**W¨v‡dvwWj B›Uvib¨vkbvj K‡jR, Pvu`cyi**

**¯’vqx K¨v¤úvm**- eveyinvU g‡Wj UvDb, IqvW© b¤^i-14, Pvu`cyi †cŠimfv, eveyinvU-3602

K‡jR †KvW- 7261 BAvBAvBGb- 134493

[

**mshy³: 15 K‡j‡Ri wbR¯^ Rwg I feb t**

febmn †gvU RvqMv: 0.75 kZvsk Ges AeKvVv‡gv wbgv©b n‡q‡Q 23 kZvs‡ki g‡a¨, 06 Zjv wewkó wewìs hvnvi cÖZ¨K Zjvi AvqZb 5,532 ¯‹qviwdU|

**(K) Rwgi e¨envi I cwigvb (kZvs‡k) : Qwe mshy³-**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| GKv‡WwgK febmg~ | ‡Ljvi gvV | QvÎvevm | wkÿK Avevmb | Avevw` Rwg | cyKzi | evMvb | knx` wgbvi | Ae¨eüZ | Ab¨vb¨ | ‡gvU |
| 23 kZvsk | 43 kZvsk | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 4 kZvsk | 0.00 | iv¯Ív-5 kZvsk | ‡gvU 0.75 kZvsk |

**(L) feb msµvšÍ Z\_¨:**

feb/M„‡ni gvwjKvbv, aib I Ae¯’v Abyhvqx msL¨v:- **feb Abyhvqx K‡ÿi weeiY mshy&³-**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ‡gvU feb msL¨v | gvwjKvbv Abymv‡i feb msL¨v | | feb aib Abyhvqx msL¨v | | | †gvU Kÿ msL¨v |
| wbR¯^ | fvov | cvKv | AvavcvKv | KvuPv |
| 02 wU | 02 wU | 0.00 | 1 wU | 1 wU | 0.00 | 48 wU |

**(M) feb/M„‡ni e¨envi (Kÿ msL¨v) Qwe mshy³-**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ‡kÖwY Kÿ | Awdm Kÿ | wkÿK wgjbvqZb | weÁvbv-Mvi | MÖš’Mvi | Kw¤úDUvi j¨ve | QvÎ Kgbiæg | QvÎx Kgbiæg | e¨vqvgvMvi | cÖwZeÜx/AwUw÷K wkï wekÖvgvMvi | QvÎvevm/QvÎxwbevm | wkÿK AvevwmK | Ab¨vb¨ |
| 22 wU | 04 | 2 | 3 | 1 | 1 | 1 | 1 | 1 | 0.00 | 0.00 | 0.00 |  |

(N) ‡kÖwYwfwËK Kÿ msL¨v I AvqZb:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ‡kÖwY | wefvMwewËK | Kÿ msL¨v | | | K‡ÿi AvqZb (eM©dyU) | | | ‡mwgbvi K‡ÿi msL¨v I AvqZb |
| cvKv | Avav-cvKv | KvuPv | cvKv | Avav-cvKv | KvuPv |
| D”Pgva¨wgK | weÁvb | 5 | 0.00 | 0.00 |  |  |  | 1 wU m‡¤§jb †K›`ª (‰`N¨©\*cÖ¯’) |
| D”Pgva¨wgK | gvbweK | 6 | 0.00 | 0.00 |  |  |  |
| D”Pgva¨wgK | e¨emvq wkÿv | 0.00 | 8 | 0.00 | 0.00 | 3,168 | 0.00 |

AvswkK

bv

nu¨v

1. cÖwZôv‡bi mxgvbv cÖvPxi Av‡Q wK? (wUK wPý w`b)
2. wkÿK I wkÿv\_x©‡`i Rb¨ my‡cq cvwbi e¨e¯’v m¤ú©wKZ:

j¨vcUc 03 wU

‡W¯‹Uc 02 wU

wdëvi

K~c

Ab¨vb¨

mvcøvB cvwb

Mfxi bjK~c

1. K‡j‡Ri †kŠPvMvi e¨e¯’v wb¤œiæc:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **weeiY** | **bZzb** | **cyivZb** | **RivRxY©** | **‡gvU** |
| QvÎ | 08 wU | cÖ‡hvR¨ bq | cÖ‡hvR¨ bq | 8.00 |
| QvÎx | 08 wU | cÖ‡hvR¨ bq | cÖ‡hvR¨ bq | 8.00 |
| wkÿK | 4 wU | cÖ‡hvR¨ bq | cÖ‡hvR¨ bq | 4.00 |
| Kg©KZv© | 2 wU | cÖ‡hvR¨ bq | cÖ‡hvR¨ bq | 2.00 |
| Kg©Pvix | 1 wU | cÖ‡hvR¨ bq | cÖ‡hvR¨ bq | 1.00 |
| Aa¨ÿ | 1wU | cÖ‡hvR¨ bq | cÖ‡hvR¨ bq | 1.00 |
| **me©‡gvU †kŠPvMvi** | | | | **24** |

**Kw¤úDUvi j¨ve msµvšÍ Z\_¨**

cÖwkÿ‡Y 0.00 wU

1. eZ©gvb Kw¤úDUv‡ii msL¨v:

‡gvU 05 wU

`vßwiK 02 wU

gvwëwgwWqv K¬v‡m 03 wU

1. D‡jøwLZ Kw¤úDUvimg~n eZ©gv‡b †h Kv‡R e¨envi Kiv nq Zvi weeiY:
2. ‡gvU j¨ve I Kw¤úDUvi msL¨v: j¨ve: **02 wU I Kw¤úDUvi msL¨v 20 wU (cÖwZw`b 3 N›Uv Kw¤úDUvi j¨ve e¨envi Kiv nq)** mshy&³-
3. B›Uvi‡bU e¨evni msµvšÍ Z\_¨mg~n: eªW e¨vÛ B›Uvi‡bU 10 GgwewcGm Gi ms‡hvM Av‡Q| mshy³-
4. AvBwmwU welq wkÿK Av‡Q wK? n¨u¨, eZ©gv‡b 02 Rb dzj UvBg wkÿK Kg©iZ Av‡Q | Zv‡`i wkÿvMZ †hvM¨Zv wb¤œiæc:

* ¯œvZ‡KvËi mn 06 gvm †gqv`x mvwU©wd‡KU †Kvm© ÒweAvBGgGÓ avÛgwÛ, XvKv| mshy³-
* weGmwm BwÄwbqvwis (mdUIq¨vi) BDAvBGmwU wek^we`¨vjq, XvKv| mshy³-

final**W¨v‡dvwWj B›Uvib¨vkbvj K‡jR, Pvu`cyi**

**¯’vqx K¨v¤úvm**- eveyinvU g‡Wj UvDb, IqvW© b¤^i-14, Pvu`cyi †cŠimfv, eveyinvU-3602

K‡jR †KvW- 7261 BAvBAvBGb- 134493

**14. MÖš’Mv‡ii weeiY:-**

**1. cÖvw\_©Z †Kv‡m©i / wel‡qi cy¯ÍK msL¨v t**

we.Gm. wm (Abvm©) Bb Kw¤úDvi weÁvb I cÖ‡KŠkj: ......................................msL¨v mshy³-

e¨v‡Pji Ae weR‡bm G¨vWwgwb‡Uªkb (weweG) cÖ‡dkbvj †cªvMvg: .......................msL¨v mshy³-

weweG Bb Uy¨wiRg GÛ nmwcUvwjwU g¨v‡bR‡g›U: ............................................msL¨v mshy³-

we. G (Abvm©) Bb evsjv: ..........................................................................msL¨v mshy³-

we. Gm. Gm (Abvm©) Bb mgvRKg©: .............................................................msL¨v mshy³-

we. Gm. Gm (Abvm©) Bb A\_©bxwZ: ..............................................................msL¨v mshy³-

e¨v‡Pji Ae GWz‡Kkb (we.GW) wWMÖx: .........................................................msL¨v mshy³-

**(K) MÖš’vMv‡ii msiwÿZ †gvU MÖš’ msL¨v t** **†gvU mvgwqKx/Rvbv©j msL¨v t**

(L) MÖš’vMv‡ii †g‡Si †gvU AvqZb: ‰`N¨©\*cÖ¯’ (5600\*10700) wgwj wgwUvi | cvVK‡ÿi †g‡Si AvqZb: 30\*25= 750 eM©dzU|

(M) 1. MZ wkÿve‡l© MÖš’vMvi Lv‡Z †gvU eivÏ- UvKv t

cÖK…Z e¨q- UvKv t

2. MZ wkÿve‡l© MÖš’vMv‡i ms‡hvwRZ MÖš’ msL¨v t .............................. mvgwqKx/Rvb©vj msL¨v t ..................................

3. ˆ`wbK cy¯ÍK Bmy¨i Mo KZ? ...................................................

(N) MÖš’vMvwi‡Ki †hvM¨Zvi weeiY t **Òmshy³Ó -**

(O) MÖš’Mv‡i wbhy³ Ab¨vb¨ Kg©Pvix msL¨v I wkÿvMZ †hvM¨Zv I AwfÁZv t **ÒcÖ‡hvR¨ bqÓ**

final**W¨v‡dvwWj B›Uvib¨vkbvj K‡jR, Pvu`cyi**

**¯’vqx K¨v¤úvm**- eveyinvU g‡Wj UvDb, IqvW© b¤^i-14, Pvu`cyi †cŠimfv, eveyinvU-3602

K‡jR †KvW- 7261 BAvBAvBGb- 134493

**Book List of CSE Faculty**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SI No** | **Title** | **Authors** | **Edition** | **Number of Copies** |
| 01 | Structured Programming Language | 1. Shaum’s Outline of Theory and Problems of Programming with C, B. S. Gottfried, McGraw Hill,   2. Teach Yourself C, Herbert Schildt, Published by Osborne. |  |  |
| 02 | Electrical and Electronic Circuit | 1. A Textbook of Electrical Technology, Volume I, B.L. Theraja and A.K. Theraja. 2. Electronic Devices and Circuit Theory, Robert L. Boylestead and Louis Nashelsky. |  |  |
| 03 | Calculus | 1. Differential Calculus, B. C. Das, B. N. Mukherjee. 2. Integral Calculus, Dr. Abdul Matin. 3. A Text Book on Differential Calculus, Mohammad, Bhattacharjee and Latif. |  |  |
| 04 | Physics | 1. David Halliday and Robert Resin, Physics Part-II. 2. Boylested, Introductory Circuit Analysis. 3. B. L. Theraja, A Text book of Electrical Technology. |  |  |
| 05 | English | 1. College Writing Skills with Readings, John Langan. 2. The Craft of Business Letter Writing, Matthew M Monippally, Tata McGraw-Hill Publishing Company Limited. 3. Advanced Learners’ Degree General English, Chowdhury and Hossain. |  |  |
| 06 | Digital Systems Design | 1. Digital Systems: Principles and Applications, Ronald J. Tocci, Neal S. Wildmer. 2. Hand Book of Modern Digital Electronics, G. Moazzam and M. Shorif Uddin. 3. Modern Digital Electronics, R P Jain. 4. An Engineering Approach to Digital Design, William I. Fletcher. |  |  |
| 07 | Discrete Mathematics | 1. Discrete Mathematics And Its Applications, Kenneth H. Rosen. 2. Theory and Problems of Discrete Mathematics, Schaum’s Outlines, Lipschutz S., Lipson M., TATA McGraw-Hill. 3. O. Nicodemi, Discrete Mathematics CBS, 1989. 4. J. C. Molluzzo and F.Buckley( Waveland Press, reprinted 1997) ISBN 0-8833-9407. |  |  |
| 08 | Linear Algebra | 1. Elementary Linear Algebra, Howard Anton, Chris Rorres. 2. Linear Algebra, Abdur Rahman. |  |  |
| 09 | Statistics and Probability | 1. Statistics for Business and Economics, Paul Newbold, William Carlson, Betty Thorne. 2. Business Statistics, Md. Abdul Aziz. 3. An Introduction to Statistics, M. Nurul Islam. |  |  |
| 10 | History of the Emergence of Independent Bangladesh | 1. History of the Emergence of Independent Bangladesh, Professor Dr. Muntasir Mamun. 2. History of the Emergence of Independent Bangladesh, Professor Md. Mozammel Haque. 3. History of the Emergence of Independent Bangladesh, Md. A Salam, S M Nasir, Md. Nazrul Islam. |  |  |
| 11 | Data Structure | 1. Seymour Lipschutz ( Schaum’s outline series), Data Structure (International Edition). 2. Ellis Horowitz & Sartaj Sahni, Data Structure and Algorthm. 3. Robers L Kruse, Data Structure & Programming Design, 2nd Ed. 4. Nell Dale, C++ Plus Data Structure, Published by Jones and Bartlett Publishers Inc, 5th Edition. 5. Seymour Lipschutz, Theory and Problems of Data Structure, Published by McGraw Hill Inc. |  |  |
| 12 | Object Oriented Programming | 1. E Balagurusamy “Object- oriented programming with C++”. 2. Robert Lafore, Object Oriented Programming, Published by MacMillan Computer Publishing, 3rd Edition. 3. Herbert Schildt, Teach Yourself C++, Published by McGraw Hill, 3rd Edition. 4. Paul Deitel and Harvey Deitel, JavaTH How to Program, Published by Prentice Hall, 9th Edition. 5. Cay S. Horstmann and Gary Cornell, Core JavaTH Volume 1 & 2, Published by Prentice Hall, 9th Edition. |  |  |
| 13 | Computer Architecture | 1. William Stallings, Computer Organisation and Architecture. 2. V. Hamcher, Z.Vranesic and S.Zaky, Computer Organisation. 3. J.P. Hayes, Computer Architecture and Organisation. 4. Dr. M. Rafiquzzaman, Fundamentals of Computer System Architecture. |  |  |
| 14 | Ordinary Differential Equation | 1. Abu Yusuf, Differential Equations. 2. Dr. Abdul Matin, Differential Equations. 3. Kuddus, Hafiz, Ordinary Differential Equation, Titas Publications. |  |  |
| 15 | Fundamental of Business Studies | 1. Harman, Edwards and Maher, Accounting a Business Perspective. 2. Prof. Md. Khalequzzaman and Prof. Mosharraf H Chowdhury, Introduction to Business. 3. Md. Hafiz Uddin, Basic Accounting (English Version), The Angel Publications. |  |  |
| 16 | Database Management System | 1. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, Database System Concepts. 2. R. Ramakrishnan, Database Management System. 3. James Martin, Principles of Database Management. |  |  |
| 17 | Microprocessor and Assembly Languages | 1. D.V Hall, Microprocessors and Interfacing, McGraw-Hill. 2. M. Rafiquzzaman, Microprocessors and Microprocessor Based System Design. 3. . Y. Liu and G.A. Ginson, Microcomputer System: 8086/8088 Family. |  |  |
| 18 | Microprocessor and Assembly Languages Lab | 1. Marut, Assembly Language Programming. 2. Richard C. Detmer, Assembly Language Programming. 3. Vanugopal, Assembly Language Programming. 4. Alan R. Miller, Techniques for the IBM PC. |  |  |
| 19 | Design and Analysis of Algorithms | 1. Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, Fundamentals of Computer Algorithms, Published by Galgotia Publications Pvt. Ltd, 2nd Edition. 2. How to Solve it by Computer, R.G.Dromey. 3. Data Structure & Programming Design, Robert L. Kruse. 4. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein, Introduction to Algorithms, Published by The MIT Press, 3rd Edition. |  |  |
| 20 | Numerical Analysis | 1. Vatista, Numerical Analysis 2. S. S. Sastry, Introductory Methods of Numerical Analysis. 3. J.H. Mathews, Numerical Methods for Computer Science, Engineering and Mathematics, PrenticeHall, 1987. 4. B. Irons and N.G. Shrive, Numerical Methods in Engineering and Applied Science, Ellis Horwood, 1987. |  |  |
| 21 | Peripheral and Interfacing | 1. Microprocessor and Interfacing by Andrew Hall 2. Computer Peripherals (Part B) by Barry Wilkinson |  |  |
| 22 | Data and Telecommunications | 1. Behrouz A. Forouzan, Data Communications and Networking, 4th Edition. 2. William Stallings, Data and Computer Communications, Published by Pearson, 8th Edition. |  |  |
| 23 | Operating System | 1. Andrew S. Tanenbaum, Modern Operating Systems, 2. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Concepts. |  |  |
| 24 | Economics | 1. Samuelson and Nordhaus : Economics. 2. Bilsa: Microeconomic Theory. 3. Koutsoyiannis: Modern Micro-economics. 4. Dornburg and McDougall: Macro-economics. |  |  |
| 25 | Software Engineering | 1. Ian Sommerville, Software Engineering. 2) 2. Roger S. Pressman, Software Engineering: A Practitioner’s Approach. 3. Martin L. Shooman, Software Engineering |  |  |
| 26 | Computer Networking | 1. Tannenbaum ,Computer Networks. 2. 2. W. Stallings, Data & Computer Communication. 3. Behrouz & Forouzen, Data Communication & Networking. |  |  |
| 27 | Embedded System Programming | 1. William Green and John D. Olson, PowerBuilder 9: Internet and Distributed Application Development, Published by Sams Publishing. 2. Randall A. Maddox, Distributed Application Programming in C++, Published by Prentice Hall. 3. Luke Welling and Laura Thomson, PHP and MySQL Web Development, Published by Addison-Wesley Professional, 4th Edition. 4. Robin Nixon, Learning PHP, MySQL, JavaScript an CSS: A Step-by-Step Guide to Creating Dynamic Websites, Published by O’Reilly Media, 2nd Edition. |  |  |
| 28 | Theory of Computation | 1. Michael Sipser, Introduction to Theory of Computation, Published by Thomson, 2nd Edition. 2. John C. Martin, Introduction to Languages and Theory of Computation, Published by McGraw-Hill, 3rd Edition. |  |  |
| 29 | Artificial Intelligence | 1. Stuart J. Russel, Peter Norvig, Artificial Intelligence: A Modern Approach, 2. Stamations V. Katalopoulos, Understanding Neural Networks and Fuzzy Logic. 3. Barr and Feigenbaum, Handbook of Artificial Intelligence Vol. I , William Kaufmann 4. Ivan Bratko, Programming for Artificial Intelligence. |  |  |
| 30 | Compiler Design | 1. Alfred V. Aho, Ravi Sethi, Jeffery D. Ullman, Compilers, Techniques and tools. 2. Alfred V. Aho, Jeffery D. Ullman, Principles of Compiler Design. 3. A.J Holub, Compiler Design in C. |  |  |
| 31 | Computer Graphics | 1. Roy A. Plastock and Gordon Kalley, Schaum’s Outline of Theory and Problems of Computer Graphics, published by McGraw-Hill, 2nd Edition. 2. Foley and VanDam, Computer Graphics Principles and Practice, Published by Pearson, 2nd Edition. 3. Schaum’s Outline series, Computer graphics 4. Steven and Harrington, Computer graphics: a programming approach. |  |  |
| 32 | E-Commerce and Web Engineering | 1. Dave Chaffey, E-Business and E-Commerce Management: Strategy, Implementation and Practice, published by Prentice Hall, 5th Edition. 2. Efraim Turban, David King and Judy Lang, Introduction to Electronic Commerce, published by Prentice Hall, 3rd Edition. 3. Beginning Php 5 (Programmer to Programmer) by Chris Lea, Wankyu Choi,Allan Kent,Ganesh Prasad,Chris Ullman. 4. Surid Sharkar, CSS/Java Script. 5. Web Design Complete Reference by Thomas A. Powell. 6. Creating Web Pages with HTML Simplified Sherry Willard Kinkoph. 7. Web Design in a Nutshell (O’RELLY) Jennifer Niederst. |  |  |
| 33 | Network and Information Security | 1. William Stallings, Network Security Essentials Applications and Standards, published by Prentice Hall, 5th Edition. 2. Eric Cole, Network Security Bible, published by Wiley. |  |  |
| 34 | Information System Management | 1. Information Systems Management in Practice, 8th Edition, B McNurlin, R Sprague and T Bui. |  |  |
| 35 | Simulation and Modeling | 1. System Simulation by Geoffery Grodon, Prentice Hall 2. Discrete-event System Simulation by Banks J and Carson JS, Prentice Hall. 3. Simulation Modeling with Pascal, Prentice Hall. 4. System Simulation with Digital Computer, Narsing Deo. |  |  |
| 36 | Parallel and Distributed Systems | 1. Advanced Computer Architecture- Kai Hwang 2. Distributed Operating Systems, Concepts and Design- P.K. Sinha 3. Distributed Operating System- Andrew S. Tanenbaum |  |  |
| 37 | Digital Signal Processing | 1. Emmanuel C. Ifeachor, Barrie W. Jervis, Digital Signal Processing. 2. John G. Proakis, Dimitris G. Manolakis, Digital Signal Processing – Principles, Algorithms and Applications. 3. Alan V. Oppenheim, Ronald W. Schafer, John R. Buck, Discrete-Time Signal Processing. |  |  |
| 38 | Digital Image Processing | 1. Rafael C. Gonzalez, Richard E. Woods, Digital Image Processing. 2. Anil K. Jain, Fundamentals of Digital Image Processing. 3. M A Sid-Ahmed, Image Processing Theory, Algorithms and Architectures |  |  |
| 39 | Multimedia | 1. Olu Lafe,"Cellular Automata Transforms: Theory and Applications in Multimedia Compression, Encryption, and Modeling", Kluwer Academic Publishers, 1st edition, 2000. 2. Barry G. Haskell, Atul Puri, Arun N. Netravali,"Digital Video : An introduction to MPEG-2 (Digital Multimedia Standards Series)", Springer, 1st edition, 1996. |  |  |
| 40 | Pattern Recognition | 1. Richard O. Duda, Peter E. Hart, David G. Stork,"Pattern Classification", Wiley- Interscience, 2nd edition, 2000. |  |  |
| 41 | Design and Analysis of VLSI Systems | 1. Basic VLSI Design System and Circuits, Douglas A. Pucknell, KAMRAN Eshraghiam, Prentice Hall International Inc. Second Edition. 2. Modern VLSI Design by Wayne Wolf |  |  |
| 42 | Microcontroller and Embedded System | 1. Introduction to Embedded Systems Using Microcontrollers and the MSP430 : Jiménez, Manuel, Palomera, Rogelio, Couvertier, Isidoro 2. The 8051 Microcontrollers and Embedded Systems : Muhammed Ali Mazidi 3. The 8051 Microcontrollers Architecture, Programming & Applications : Kenneth J. Ayala |  |  |
| 43 | Cyber Law and Computer Forensic | 1. Computer Forensics and Cyber Crime: An Introduction, 3rd Edition, Marjie T. Britz. 2. Digital Evidence and Computer Crime, 3rd Edition, Eoghan Casey. |  |  |
| 44 | Natural Language Processing | 1. Daniel Jurafsky, James H. Martin,"Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech Recognition", Prentice Hall, 1st Edition, 2000. 2. Christopher D. Manning, Hinrich Schtze,"Foundations of Statistical Natural Language Processing", The MIT Press; 1st edition, 1999. |  |  |
| 45 | System Analysis and Design | 1. Modern Systems Analysis and Design, Jefrey A. Hoffer, Pearson Education Asia. 2. Systems Analysis and Design, Shin Yen Wu, West Publishing Company. |  |  |
| 46 | Optical Fiber Communication | 1. Fiber-Optic Communications Systems, Third Edition. Govind P. Agrawal, John Wiley & Sons, Inc. 2. Optical Fiber Communications, Fourth Edition, Gerd Keiser, Tata McGraw Hill. |  |  |
| 47 | Human Computer Interaction | 1. Andy Downton,"Engineering the Human-Computer Interface(Essex Series in Telecommunications and Information Systems)", McGraw Hill, 1993. |  |  |
| 48 | Graph Theory | 1. V.K. Balakrishnan,"Schaum's Outline of Graphs Theory: Including Hundreds of Solved Problems", Schaum's. 2. Douglas B. West,"Introduction to Graph Theory", Prentice Hall, 2nd edition, 2000. |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |