**COMPUTER SCIENCE ENGINEERING**

**New Additions from April 2023 – March 2024**

**NO BOOKS FOR THIS YEAR**

**New Additions from April 2022 – March 2023**

|  |  |  |
| --- | --- | --- |
| **Sl.No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Building block chain projects : building decentralized blockchain applications with ethereum and solidity / PRUSTY, NarayanMumbai: Packt, 2017 | **1** |
|  | Computational intelligence : principles , techniques and applications / KONAR, AmitNew York: Springer, 2005 | **1** |
|  | Discrete and combinatorial mathematics : an applied introduction / GRIMALDI, Ralph P.Noida: Pearson education, 2022 | **5** |
|  | The finite volume method in computational fluid dynamics: an advanced introduction with openfoam and matlab / MOUKALLED, F.New York: Springer, 2015 | **1** |
|  | Introduction to data mining / TAN, Pang-NingNoida: Pearson India Education, 2019 | **7** |
|  | Introduction to programming using python / LIANG, Y. DanielNoida: Pearson India Education Services, 2022 | **15** |
|  | Mongo DB: the definitive guide : powerful and scalable data storage / BRADSHAW, ShannonMumbai: Shroff Publishers, 2019 | **5** |
|  | Neural networks and learning machines / HAYKIN, SimonNoida: Pearson India Education, 2022 | **12** |
|  | Numerical python: scientific computing and data science applications with numphy, scipy and matlotlib / JOHANSSON, RobertJapan: Apress, 2019 | **5** |
|  | Operations research / GUPTA, Prem KumarNew Delhi: S. Chand, 2015 | **1** |
|  | Practical deep learning for cloud, mobile and edge : Real-World AI and computer-vision projects using Python, Keras, and TensorFlow / KOUL, AnirudhMumbai: Shroff Publishers, 2021 | **5** |
|  | Speech and language processing: an introduction to natural language processing, computational linguistics, and speech recognition / JURAFSKY, DanielNoida: Pearson India Education Services, 2014 | **9** |
|  | Statistics for machine learning / SINGH, HimansuNew Delhi: BPB Publications, 2021 | **1** |

**New Additions from April 2021 – March 2022**

|  |  |  |
| --- | --- | --- |
| **Sl.No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Data mining : concepts and techniques / HAN, JiaweiNew Delhi: Elsevier, 2009 | 10 |
|  | Deep learning / GOODFELLOW, IanCambridge: The MIT Press, 2016 | 1 |
|  | Hands-on machine learning with scikit-learn, keras, and tensorFlow : concepts, tools and techniques to build intelligent systems / GERON, AurelienNew Delhi: Shroff Publishers, 2019 | 3 |
|  | Introduction to data mining / TAN, Pang-NingNoida: Pearson India Education, 2019 | 10 |
|  | Introduction to information retrieval / MANNING, Christopher D.New Delhi: Cambidge University Press, 2020 | 1 |
|  | Introduction to information retrieval / MANNING, Christopher D.New Delhi: Cambidge University Press, 2020 | 9 |
|  | Introduction to programming using python / LIANG, Y. DanielNoida: Pearson India Education Services, 2022 | 15 |
|  | Neural networks and learning machines / HAYKIN, SimonNoida: Pearson India Education, 2022 | 12 |
|  | Pattern recognition / DUDA, Richard O.New Delhi: Wiley, 2021 | 13 |
|  | Pattern recognition and machine learning / BISHOP, Christopher M.Cambridge: Springer, 2009 | 1 |
|  | Practical natural language processing: a comprehensive guide to building real-world NLP systems Kolkata: SPD, 2021 | 5 |
|  | Speech and language processing: an introduction to natural language processing, computational linguistics, and speech recognition / JURAFSKY, DanielNoida: Pearson India Education Services, 2014 | 9 |

**New Additions from April 2020 – March 2021**

|  |  |  |
| --- | --- | --- |
| **Sl.No.** | **Title / Author/Pub./Year** | **Copies** |

|  |  |  |
| --- | --- | --- |
|  | Advanced computer architecture / HWANG, KaiChennai: McGraw Hill Education, 2016 | 1 |
|  | Artificial intelligence : a modern approach / RUSSELL, StuartNoida: Dorling Kindersley, 2014 | 2 |
|  | C language and numerical methods / XAVIER, CNew Delhi: New age, 2002 | 1 |
|  | Compilers : principles, techniques and tools / AHO, Alfred V.Delhi: Pearson education, 2006 | 1 |
|  | Computer architecture: a quantitative approach / HENNESSY, John LLondon: Morgan Kaufmann, 2019 | 1 |
|  | Computer architecture and organization / HAYES, John P.New Delhi: Tata McGraw-Hill, 1998 | 1 |
|  | Computer architecture and parallel processing / HWANG, KaiNew York: McGraw-Hill Education, 2019 | 1 |
|  | Computer fundamentals and programming in C / THEREJA, ReemaNew Delhi: Oxford University Press, 2020 | 1 |
| **Sl.No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Computer fundamentals : concepts, systems and applications / SINHA, Pradeep KNew Delhi: BPB Publications, 2003 | 1 |
|  | Computer networks / TANENBAUM, Andrew S.New Delhi: Pearson Education, 2019 | 1 |
|  | Computer organization / HAMACHER, CarlNew Delhi: McGraw-Hill Education, 2017 | 1 |
|  | Computer organization and architecture: designing for performance / STALLINGS, WilliamNoida: Pearson, 2018 | 1 |
|  | Core Java: volume ii- advanced features / HORSTMANN, Cay S.Noida: Pearson, 2020 | 1 |
|  | Data communications and networking / FOROUZAN, Behrouz A.New Delhi: Mc Graw Hill Education, 2016 | 2 |
|  | Data mining : introductory and advanced topics / DUNHAM, Margaret H.Noida: Pearson Education, 2006 | 3 |
|  | Data structures using C / THAREJA, ReemaNew Delhi: Oxford university press, 2016 | 9 |
|  | Database system concepts / SILBERSCHATZ, AbrahamNew Delhi: McGraw Hill Education, 2002 | 5 |
|  | Fundamentals of computer / RAJARAMAN, V.Delhi: PHI learning, 2020 | 1 |
|  | Fundamentals of computer algorithms / HOROWITZ, EllisNew Delhi: Galgotia, 2002 | 2 |
|  | Fundamentals of software engineering / MALL, RajibNew Delhi: Prentice-Hall of India, 2006 | 1 |
|  | Information theory, coding and cryptography / BOSE, RanjanChennai: McGraw Hill Education, 2018 | 2 |
|  | An integrated approach to software engineering / JALOTE, PankajKolkata: Narosa, 2006 | 1 |
|  | Introduction to automata theory, languages and comutation / HOPCROFT, JohnNew Delhi: Dorling kindersley, 2014 | 1 |
|  | An introduction to digital computer design / RAJARAMAN, V.Delhi: PHI Learning, 2015 | 1 |
|  | Java : the complete reference / SCHILDT, HerbertChennai: McGraw Hill Edcucation, 2020 | 1 |
|  | Let us c / KANETKAR, YashavantNew Delhi: BPB Publications, 2019 | 7 |
|  | Microcontrollers : theory and applications / DESHMUKH, Ajay V.New Delhi: Tata McGraw-Hill, 2007 | 1 |
|  | Mobile communications / SCHILLER, Jochen H.Delhi: Pearson Education, 2007 | 1 |
|  | Multimedia communications : applications, networks, protocols and standards / HALSALL, FredDelhi: Pearson education, 2005 | 1 |
|  | Object-oriented programming with C++ / BALAGURUSAMY, E.Chennai: McGraw Hill Education, 2018 | 1 |
|  | Operating system principles / SILBERSAHATZ, AbrahamSingapore: John wiley, 2006 | 2 |
|  | Operations research : an introduction / TAHA, Hamdy A.Chennai: Pearson India education, 2020 | 1 |
|  | Principles of geotechnical engineering / DAS, Braja M.New Delhi: Cenagage, 2018 | 1 |
| **Sl.No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Programming in ANSI C / BALAGURUSAMY, E.Chennai: McGraw Hill Education, 2019 | 1 |
|  | Programming with c / GOTTFRIED, Byron SChennai: McGraw Hill Edcucation, 2019 | 2 |
|  | Quantum computation and quantum information / NIELSEN, Michael A.New Delhi: Cambridge university press, 2009 | 1 |
|  | Remote sensing and GIS / BHATTA. BasudebNew Delhi: Oxford University Press, 2013 | 1 |
|  | Schaum's outline of theory and problems of data structures / LIPSCHUTZ, SeymourNew Delhi: Tata McGraw-Hill, 1986 | 4 |
|  | Soft Computing : fundamentals and applications / PRATIHAR, Dilip K.New Delhi: Narosa, 2014 | 1 |
|  | Software engineering / KHURANA Rohit Kolkata: Vikash, 2014 | 1 |
|  | Working with C / KANETKAR, Yashavant P.New Delhi: BPB Publications, 1994 | 2 |

**New Additions from April 2019 – March 2020**

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |

|  |  |  |
| --- | --- | --- |
|  | Advanced computer architecture : parallelism, scalability, programmability / HWANG, KaiNew Delhi: Tata McGraw-Hill, 2001 | 2 |
|  | Advanced concepts in operating systems : distributed database and multiprocessor operating systems / SINGHAL, Mukesh .New Delhi: Tata McGraw-Hill, 2004 | 1 |
|  | Advanced microprocessors and peripherals : architecture, programming and interfacing / RAY, A. K.New Delhi: Tata McGraw-Hill, 2006 | 1 |
|  | The C programming language / KERNIGHAN, Brian W.New Delhi: Prentice-Hall of India, 2001 | 1 |
|  | Compilers : principles, techniques and tools / AHO, Alfred V.Delhi: Pearson education, 2006 | 1 |
|  | Computer fundamentals : concepts, systems and application / SINHA, Pradeep KNew Delhi: BPB Publications, 2014 | 1 |
|  | Computer graphics C version / HARN, DonaldDelhi: Pearson Education, 2006 | 1 |
|  | Computer organization / HAMACHER,V. CarlNew Delhi: McGraw-Hill, 2002 | 1 |
|  | Computer organization and design : the hardware/ software interface / PATTERSON, David A.New Delhi: Elsevier, 2019 | 1 |
|  | Concept of modern physics / BEISER, ArthurNew Delhi: Tata McGraw-Hill, 2003 | 1 |
|  | Core Java / HORSTMANN, Cay S.Chennai: Pearson India Education, 2019 | 1 |
| **Sl.No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Data communications and networking / FOROUZAN, Behrouz A.New Delhi: McGraw-Hill education, 2013 | 1 |
|  | Data structures using C / THAREJA, ReemaNew Delhi: Oxford university press, 2016 | 6 |
|  | Deep Learning / GOODFELLOW, IanCambridge: The MIT Press, 2016 | 3 |
|  | Digital image processing / SRIDHAR, S.New Delhi: Oxford University Press, 2018 | 15 |
|  | Distributed operating systems : concept and design / SINHA, Pradeep K.New Delhi: Prentice-Hall of India, 2005 | 1 |
|  | Doing Data Science / SCHUTT, RachelKolkata: SPD, 2015 | 1 |
|  | Exploring C / KANETKAR, YashavantNew Delhi: BPB, 2012 | 1 |
|  | Fundamentals of Descriptive Statistics / HOLCOMB, Zealure C.USA: Pyrczak Publishing, 1998 | 1 |
|  | Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow : Concepts, tools and techniques to build intelligent systems / GERON, AurelienNew Delhi: Shroff Publishers, 2019 | 5 |
|  | Introduction to automata theory, languages and comutation / HOPCROFT, JohnNew Delhi: Dorling kindersley, 2014 | 2 |
|  | Java 2 : the complete reference / SCHILDT, HerbertNew Delhi: Tata McGraw-Hill, 2001 | 1 |
|  | Let us C / KANETKAR, YashavantNew Delhi: BPB Publications, 2018 | 11 |
|  | Let us C++ / KANETKAR, YashavantNew Delhi: BPB, 2010 | 1 |
|  | Making sense of Data: A practical Guide to exploratory data analysis and data mining / MAYTT, Glenn J.New Jersey: John Wiley & sons, 2014 | 1 |
|  | Operating system concepts / SILBERSCHATZ, AbrahamaNew Delhi: Wiley India, 2015 | 4 |
|  | Operating system principles / SILBERSAHATZ, AbrahamSingapore: John wiley, 2006 | 2 |
|  | Opportunistic mobile social networks New York: CRC press, 2015 | 1 |
|  | Social media mining : an introduction / ZAFRANI, RezaDelhi: Cambridge university press, 2017 | 10 |
|  | Social network analysis: methods and examples / YANG, SongNew Delhi: Sage Publication, 2017 | 1 |
|  | TCP/IP protocol suite / FOROUZAN, Behrouz A.New Delhi: Tata McGraw-Hill, 2009 | 1 |
|  | Theory of automata and formal languages / SHARMA, AnandKolkata: University Science Press, 2011 | 1 |
|  | Theory of computer science : automata, languages and computation / MISHRA, K.L.P.New Delhi: PHI learning, 2010 | 2 |
|  | Understanding pointers in C & C++ / KANETKAR, YashavantNew Delhi: BPB Publications, 2019 | 1 |
|  | Visualizing Data: Exploring and Explaining / FRY, BenNew Delhi: SPD, 2019 | 1 |

**New Additions from April 2018 – March 2019**

|  |  |  |
| --- | --- | --- |
| **Sl.No** | **Title /Author/Year** | **Qty.** |
| 1 | Artificial intelligence and soft computing : behavioral and cognitive modeling of the human brain / KONAR, Amit - London: CRC Press, 2000 | 1 |
| 2 | Computer fundamentals: architecture and organization / RAM, B - New Delhi: New Age International, 2018 | 1 |
| 3 | Doing Data Science / SCHUTT, Rachel - Kolkata: SPD, 2015 | 3 |
| 4 | An Introduction To Network Filter / CHAKRABORTY | 1 |
| 5 | An introduction to neural networks / ANDERSON, James A. - New Delhi: PHI learning, 2009 | 1 |
| 6. | C++: the complete reference / SCHILDT, Herbert - New Delhi: McGraw Hill, 2016 | 1 |
| 7. | Java : the complete reference / SCHILDT, - Chennai: McGraw Hill Education, 2018 | 1 |
| 8. | Let us C / KANETKAR, Yashavant - New Delhi: BPB Publications, 2018 | 1 |
| 9. | Operations research : an introduction to management science / SWARUP, Kanti - New Delhi: Sultan Chand, 2018 | 1 |
| 10. | Think Python / DOWNEY, Allen B. - Kolkata: SPD, 2016 | 5 |

**New Additions from May 2017 – March 2018**

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | 802.11n : a survival guide / GAST, Matthew S. - New Delhi: SPD, 2015 | **1** |
|  | Advanced production testing of RF, SoC, and SiP devices / KELLY, Joe - London: Artech house, 2007 | **1** |
|  | Agile data science / JURNEY, Russell - New Delhi: SPD, 2014 | **1** |
|  | Apache oozie / ISLAM, Mohammad Kamrul - New Delhi: SPD, 2015 | **1** |
|  | Big data for chimps / KROMER, Philip - Kolkata: SPD, 2015 | **1** |
|  | Building isomorphic javascript apps : from concept to implementation to real-world solutions / STRIMPEL, Jason - Kolkata: SPD, 2016 | **1** |
|  | Cassandra : the definitive guide / CARPENTER, Jeff - Kolkata: SPD, 2016 | **1** |
|  | Creating a website : the missing manual / MacDONALD, Matthew - New Delhi: SPD, 2011 | **1** |
|  | Cryptography and network security / AMJAD, M. - New Delhi: I. K. International Pub., 2015 | **1** |
|  | CSS refactoring: architect your stylesheets for success / LINDSTROM, Steve - Kolkata: SPD, 2017 | **1** |
|  | Data analytics with Hadoop : an introduction for data scientists / BENGFORT, Benjamin - New Delhi: SPD, 2016 | **1** |
| **Sl. No** | **Title/ Author/Pub/Year** | **Qty** |
|  | Data structures and algorithms with JavaScript / MCMILLAN, Michael - Kolkata: SPD, 2014 | **1** |
|  | Data structures using C / THAREJA, Reema - New Delhi: Oxford university press, 2017 | **25** |
|  | Developing web components / OVERSON, Jarrod - Kolkata: SPD, 2015 | **1** |
|  | DNS and BIND / LIU, Cricket - New Delhi: SPD, 2010 | **1** |
|  | Essential cybersecurity science : built, test and Evaluate secure systems / DYKSTRA, Josiah - Kolkata: SPD, 2016 | **1** |
|  | Experiments with light / GHATAK, Ajoy - New Delhi: MV learning, 2015 | **1** |
|  | FPGA prototyping by VHDL examples : Xilinx Spartan 3 version / CHU, Pong P. - New Jersey: John wiley, 2008 | **1** |
|  | Graph databases / ROBINSON, Ian - New Delhi: SPD, 2016 | **1** |
|  | Graph theory with applications / DEY, Sukhendu - Kolkata: SPD, 2012 | **1** |
|  | Hackers / LEVY, Steven - Kolkata: SPD, 2016 | **1** |
|  | Hacking : the next generation / DHANJANI, Nitesh - Kolkata: SPD, 2015 | **1** |
|  | High performance Drupal / SHELTREN, Jeff - Kolkata: SPD, 2013 | **1** |
|  | High performance Python / GORELICK, Micha - Kolkata: SPD, 2016 | **1** |
|  | Implementing software defined radio / GRAYVER, Eugene - New York: Springer science + Business media, 2013 | **1** |
|  | Introduction to apache flink : stream processing for real time and beyond / FRIEDMAN, Ellen - New Delhi: SPD, 2016 | **1** |
|  | IPv6 essentials / HAGEN,Silvia - New Delhi: SPD, 2014 | **1** |
|  | Java network programming / HAROLD, Elliotte Rusty - New Delhi: SPD, 2014 | **1** |
|  | jQuery mobile : up and running / FIRTMAM, Maximiliano - New Delhi: SPD, 2012 | **1** |
|  | Jump start SASS / GIRAUDEL, Hugo - New Delhi: SPD, 2016 | **1** |
|  | Learning Ruby / FITZGERALD, Michael - Kolkata: SPD, 2013 | **1** |
|  | Learning Scala / SWARTZ, Jason - Kolkata: SPD, 2015 | **1** |
|  | Learning Spark - New Delhi: SPD, 2015 | **1** |
|  | Murach's beginning java with NetBeans / MURACH, Joel - New Delhi: SPD, 2016 | **1** |
|  | Natural language annotation for machine learning / PUSTEJOVSKY, James - New Delhi: SPD, 2014 | **1** |
| **Sl.No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Network security through data analysis : Building situational awareness / COLLINS, Michael - Kolkata: SPD, 2017 | **1** |
|  | Open shift for developers : a guide for impatient beginners / SHIPLEY, Grant - New Delhi: SPD, 2016 | **1** |
|  | Sharing big data safely : managing data security / DUNNING, Ted - Kolkata: SPD, 2016 | **1** |
|  | SQL and relational theory : how to write accurate SQL theory / DATE, C. J. - Kolkata: SPD, 2017 | **1** |
|  | Switching to VoIP / WALLINGFORD, Ted - New Delhi: SPD, 2015 | **1** |
|  | TCP/IP network administration / HUNT, Craig - New Delhi: SPD, 2015 | **1** |
|  | Think Python / DOWNEY, Allen B. - Kolkata: SPD, 2016 | **5** |
|  | UML : a beginner's guide / ROFF, Jason T. - New Delhi: Tata McGraw-Hill, 2003 | **1** |
|  | Understanding Bio-medical image processing using MATLAB - Navi Mumbai: SPD, 2016 | **1** |
|  | Understanding compression : data compression for modern developers / McANLIS, Colt - Kolkata: SPD, 2016 | **1** |
|  | Understanding digital image processing using Matlab - New Delhi: SPD, 2016 | **1** |
|  | Web content management: systems, features, and best practices / BARKER, Deane - New Delhi: SPD, 2016 | **1** |

**New Additions from October 2016 – April 2017**

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Computer networks / TANENBAUM, Andrew - New Delhi: Dorling kindersley, 2012 | **1** |
|  | Data and computer communications / STALLINGS, William - New Delhi: Dorling kindersley, 2014 | **1** |
|  | Digital design with an introduction to the Verilog HDL / MANO, M. Morris - Noida: Pearson India education services, 2015 | **1** |
|  | Fundamentals of software engineering / GHEZZI, Carlo - Noida: Pearson India education services, 2015 | **1** |
|  | Introduction to operations research - New Delhi: McGraw Hill Education, 2012 | **1** |
|  | Linux : the complete reference / PETERSEN, Richard - Chennai: McGraw Hill education, 2016 | **2** |
|  | Unix shell programming / KAPOOR, S K - New Delhi: BPB Publications, 1996 | **1** |

**New Additions from April 2015 - March 2016**

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Classic data structures / SAMANTA, Debasis. : PHI learning, 2014 | **7** |
|  | Cloud Computing: A Hands -on approach / BAGHA, Arshdeep. : University press, 2014 | **3** |
|  | Data structures and algorithms using C : theory,design and implementation / SALARIA, R. S. : Khanna book pub, 2015 | 25 |
|  | Introduction to computer graphics and multimedia / MUKHOPADHYAY, Anirban. : Vikas Publishing, 2013 | 10 |
|  | Introduction to data mining / TAN, Pang-Ning: Dorling kindersley, 2015 | 5 |
|  | Introduction to Java Programming / LIANG, Y. Daniel: Pearson India, 2015 | 5 |