**COMPUTER SCIENCE & BUSINESS SYSTEM**

**New Additions from April 2024 – March 2025**

**NO BOOKS FOR THIS YEAR**

**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 |
|  | Computer organization and architecture : designing for performance / STALLINGS, Williams Noida: Pearson India Education, 2020 | 5 |
|  | Design methods and analysis of algorithms / BASU, S. K.Delhi: PHI Learning, 2015 | 5 |
|  | The difficulty of being good : on the subtle art of dharma | 2 |
|  | Fundamentals of computer algorithms / HOROWITZ, Ellis Hyderabad: Universities Press, 2022 | 5 |
|  | India grows at night : a liberal case for a strong state | 1 |
|  | India unbound / DAS, Gurcharan Haryana: Penguin Books, 2015 | 2 |
|  | Modern operating systems / TANENBAUM, Andrew S.Chennai: Pearson, 2014 | 5 |
|  | Operating systems : a concept-based approach / DHAMDHERE, Dhananjay M.Chennai: McGraw Hill Edcucation, 2018 | 5 |
|  | Operating systems: internals and design principles / STALLINGS, WilliamChennai: Pearson, 2018 | 5 |
|  | Programming in ANSI C / BALAGURUSAMY, E.Chennai: McGraw Hill Education, 2022 | 5 |
|  | Unix and shell programming: a textbook / FOROUZAN, Behrouz A.Delhi: Cengage Learning India, 2003 | 15 |
|  | Unix shell programming / KANETKAR, Yashavant PNew Delhi: BPB Publications, 2017 | 5 |
|  | The C programming language / KERNIGHAN, Brian W.New Delhi: Prentice-Hall of India, 2001 | 5 |
|  | Computer fundamentals : concepts, systems and application / SINHA, Pradeep K.New Delhi: BPB Publications, 2022 | 5 |
|  | Let us C New Delhi: BPB Publications, 2022 | 5 |
|  | Operating system concepts / SILBERSCHATZ, AbrahamNew Delhi: Wiley, 2018 | 50 |

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

|  |  |  |
| --- | --- | --- |
| Sl.No. | Title / Author/Pub./Year | Copies |
|  | Advanced computer architecture : parallelism , scalability, programmability / HWANG, KaiChennai: McGraw Hill Education, 2016 | 5 |
|  | Coding interview: concepts, problems, interview questions / KARUMANCHI, NarasimhaCareer Monk, 2020 | 10 |
|  | Computer organization and architecture : designing for performance / STALLINGS, WilliamsNoida: Pearson India Education, 2020 | 5 |
|  | Data structures and algorithms made easy / KARUMANCHI, NarasimhaCareer Monk, 2021 | 35 |
|  | Data structures using C / THAREJA, ReemaNew Delhi: Oxford university press, 2016 | 35 |
|  | Data structures using C Chennai: Mc Graw Hill Education, 2021 | 10 |
|  | Digital circuits and design / SALIVAHANAN, S.New Delhi: Oxford University Press, 2018 | 10 |
|  | Digital logic and computer design / MANO, M. MorrisNew Delhi: Pearson education, 2013 | 70 |
|  | Digital principles and applications / LEACH, Donald P.Chennai: McGraw Hill education, 2015 | 20 |
|  | Fundamental of Digital Circuits / ANAND KUMAR, A.Delhi: PHI learning, 2021 | 10 |
|  | Fundamentals of computer algorithms / HOROWITZ, EllisHyderabad: Universities Press, 2022 | 5 |
|  | An introduction to operating systems : concepts and practice (GNU/Linux and windows) / BHATT, Promod Chandra PDelhi: PHI Learning, 2019 | 5 |
|  | Operating systems : a concept-based approach / DHAMDHERE, Dhananjay M.Chennai: McGraw Hill Edcucation, 2018 | 5 |
|  | Programming with c / GOTTFRIED, Byron SChennai: McGraw Hill Edcucation, 2019 | 5 |
|  | UNIX : concepts and applications / DAS, SumitabhaChennai: Mc Graw Hill Education, 2020 | 5 |
|  | Unix shell programming / KANETKAR, Yashavant PNew Delhi: BPB Publications, 2017 | 5 |
|  | The C programming language / KERNIGHAN, Brian W.New Delhi: Prentice-Hall of India, 2001 | 5 |
|  | Computer fundamentals : concepts, systems and application / SINHA, Pradeep K.New Delhi: BPB Publications, 2022 | 5 |
|  | Let us C New Delhi: BPB Publications, 2022 | 5 |