**ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

**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** |
| **1.** | Artificial intelligence : a modern approach / RUSSELL, StuartNoida: Dorling Kindersley, 2014 | **1** |
| **2.** | Soft Computing : fundamentals and applications / PRATIHAR, Dilip K.Kolkata: Narosa, 2014 | **7** |

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

|  |  |  |
| --- | --- | --- |
| **Sl.No.** | **Title / Author/Pub./Year** | **Copies** |
| 1. | Advanced R / WICKHAM, HadleyLondon: CRC Press, 2019 | 1 |
| 2. | Introducing data science: big data, machine learning and more, using python tools / CIELEN, DavyNew Delhi: Dreamtech, 2022 | 5 |
| 3. | Neuro-fuzzy and soft computing : a computational approach to learning and machine intelligence / JANG, Jyh-Singh RogerNoida: Pearson India education, 2015 | 8 |
| 4. | Numerical python: scientific computing and data science applications with numphy, scipy and matlotlib / JOHANSSON, RobertJapan: Apress, 2019 | 1 |
| 5. | Numerical python: scientific computing and data science applications with numphy, scipy and matlotlib / JOHANSSON, RobertJapan: Apress, 2019 | 1 |