**MATHEMATICS DEPARTMENT**

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

**NO BOOKS FOR THIS YEAR**

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

|  |  |  |
| --- | --- | --- |
| **Sl.No.** | **Title / Author/Pub./Year** | **Copies** |
| **1** | Oval track and other permutation puzzles and just enough group theory to solve them / KILTINEN, John OWashington: Mathematical Association of America, 2003 | **1** |

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

|  |  |  |
| --- | --- | --- |
| Sl.No. | Title / Author/Pub./Year | Copies |
|  | Elements of partial differential equations / SNEDDON, Ian N.New York: Dover Publications, 2006 | 1 |
|  | Lattice-gas cellular automata and lattice boltzmann models: an introduction / WOLF-GLADROW, Dieter A.New York: Springer, 2000 | 1 |

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

|  |  |  |
| --- | --- | --- |
| Sl.No. | Title / Author/Pub./Year | Copies |
|  | Discrete mathematics with graph theory and combinatories / VEERARAJAN, T.New Delhi: Tata McGraw-Hill, 2007 | 35 |
|  | Higher engineering mathematics / GREWAL, B. S.New Delhi: Khanna Publishers, 2017 | 50 |
|  | Introduction to linear regression analysis / MONTGOMERY, DouglasNew Delhi: wiley India, 2018 | 1 |
|  | Linear algebra and its applications / STRANG, GilbertNew Delhi: Cengage Learning, 2006 | 70 |
|  | Mathematical biology I: an introduction / MURRAY, J. D.Berlin: Springer, 2002 | 1 |
|  | Mathematical biology II: spatial models and biomedical applications / MURREY, J. D.Berlin: Springer, 2003 | 1 |
|  | Mathematics for machine learning / DEISENROTH, Marc PeterNew York: Cambridge University Press, 2020 | 6 |
|  | Multi-objective optimization using evolutionary algorithms / DEB, KalyanmoyNew Delhi: Wiley India, 2010 | 1 |
|  | Operations research : theory and applications / Sharma, J. K.New Delhi: Trinity press, 2016 | 35 |
|  | Probability and statistics for engineering and the sciences: matric version / DEVORE, Jay [L.]New Delhi: Cengage Learning India, 2021 | 1 |

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

|  |  |  |
| --- | --- | --- |
| Sl. No. | Title / Author/Pub./Year | Copies |
|  | Advanced engineering mathematics / JAIN, R. K.New Delhi: Narosa, 2017 | 3 |
|  | Differential calculus / DAS, B. C.Kolkata: U. N. Dhur, 2017 | 4 |
|  | Engineering mathematics / PAL, B. K.Kolkata: U. N. Dhur, 2018 | 7 |
|  | Engineering mathematics / PAL, B. K.Kolkata: U. N. Dhur, 2019 | 2 |
|  | Engineering mathematics V.IIA / PAL, B.K.Kolkata: U.N.Dhur, 2020 | 5 |
|  | Engineering mathematics VIIB / PAL, B.K.Kolkata: U.N. Dhar, 2004 | 5 |
|  | Fundamentals of software engineering / MALL, RajibNew Delhi: Prentice-Hall of India, 2006 | 1 |
|  | Higher algebra : abstract & linear / MAPA,Sadhan KumarKolkata: Levant Books, 2020 | 1 |
|  | Integral calculus : including differential equations / DAS, B CKolkata: U N Dhur, 2003 | 5 |
|  | An introduction to differential equations / GHOSH, R. K.Kolkata: New Central Book, 2018 | 4 |
|  | Introductory numerical analysis / DUTTA, NanigopalKolkata: Shreedhar Prakashani, 2018 | 1 |
|  | Miller and Freund's probability and statistics for engineers / JOHNSON, Richard A.Noida: Pearson India education, 2017 | 1 |
|  | Numerical analysis and computational procedures / MOLLAH, S. A.Calcutta: Books and Allied, 2003 | 4 |
|  | Numerical methods for engineers / GUPTA, Santosh K.New Delhi: New Age International, 2019 | 1 |
|  | Numerical methods in engineering and science with programs in C, C++& matlab / GREWAL, B. S.Delhi: Khanna publishers, 2017 | 1 |
|  | Numerical methods in engineering and science with programs in Fortran 77, C & C++ / GREWAL, B. S.New Delhi: Khanna, 2004 | 4 |
|  | Statistical methods / DAS, N. G.New Delhi: Tata McGraw-Hill, 2010 | 1 |
|  | A textbook of discrete mathematics / SARKAR, Swapan kumarNew Delhi: S.Chand and Company, 2003 | 3 |

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

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Abstract algebra / DUMMIT, David S.New Delhi: Wiley India, 2014 | 1 |
|  | Advanced differential equations / RAISINGHANIA, M. D.New Delhi: S Chand, 2019 | 1 |
|  | Basic statistics / AGARWAL, B. L.New Delhi: New Age International, 2018 | 1 |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Complex variables: theory and applications / KASANA, H. S.Delhi: PHI Learning, 2019 | 1 |
|  | Contemporary abstract algebra / GALLIAN, Joseph A.New Delhi: Cengage Learning India, 2019 | 1 |
|  | A course of mathematical analysis / NARAYAN,ShantiNew Delhi: S.Chand, 2016 | 1 |
|  | Differential and integral calculus-I / PISKUNOV, NNew Delhi: CBS Publishers, 1996 | 1 |
|  | Differential calculus / DAS, B. C.Kolkata: U. N. Dhur, 2017 | 10 |
|  | Differential equations / ROSS, Shepley L.New Delhi: Wiley India, 2007 | 4 |
|  | Differential equations and integral transforms / KUMAR, RakeshKolkata: CBS Publishers, 2016 | 1 |
|  | Discrete mathematics Kolkata: Vikas, 2003 | 1 |
|  | Elementary linear algebra: with supplemental applications / ANTON, HowardNew Delhi: Wiley India, 2017 | 1 |
|  | Elements of partial differential equations / SNEDDON, Ian N.New Delhi: Tara McGraw-Hill, 1957 | 1 |
|  | Elements of real analysis / NARAYAN,ShantiNew Delhi: S Chand, 2018 | 1 |
|  | Engineering mathematics / PAL, B. K.Kolkata: U. N. Dhur, 2018 | 1 |
|  | Engineering mathematics : Vol -II / PAL, B. K.Kolkata: U. N. Dhur, 2007 | 10 |
|  | First course in linear algebra / BHATTACHARYA, P. B.Kolkata: New Age International, 2018 | 1 |
|  | Foundations of complex analysis / PONNUSAMY,S.New Delhi: Narosa Publishing, 2015 | 1 |
|  | Fundamental approach to discrete mathematics / ACHARJYA, D. P.Kolkata: New Age International, 2009 | 1 |
|  | Fuzzy set theory fuzzy logic and their applications / BHARGAVA, A.K.New Delhi: S Chand, 2018 | 1 |
|  | Higher engineering mathematics / GREWAL, B. S.Delhi: Khanna, 2004 | 3 |
|  | Higher engineering mathematics / RAMANA, B. V.New Delhi: Tata McGraw-Hill, 2006 | 1 |
|  | Integral calculus / NARAYAN,ShantiNew Delhi: S.Chand, 2015 | 1 |
|  | Integral calculus: differential equations / DAS, B CKolkata: U. N. Dhur, 2019 | 1 |
|  | Integral calculus : including differential equations / DAS, B CKolkata: U N Dhur, 2003 | 13 |
|  | An introduction to differential equations / GHOSH, R. K.Kolkata: New Central Book, 2018 | 4 |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | An introduction to operations research / HAVINAL, VeerabhadrappaNew Delhi: New Age International, 2012 | 1 |
|  | An introduction to the theory of numbers / NIVEN, IvanNew Delhi: Wiley India, 2017 | 1 |
|  | Mathematical physics / CHATTOPADHYAY,P.KNew Delhi: New age, 2015 | 1 |
|  | Measure theory and integration / BARRA, G. DeKolkata: New Age International, 2017 | 1 |
|  | Modern probability theory: An introductory textbook / BHAT, B. R.New Delhi: New Age International, 2016 | 1 |
|  | Numerical analysis and computational procedures / MOLLAH, S. A.Calcutta: Books and allied, 2003 | 1 |
|  | Numerical methods / RAO V. DUKKIPATINew Delhi: New Age International, 2010 | 1 |
|  | Numerical methods / KANDASAMY, P.New Delhi: S. Chand, 2019 | 1 |
|  | Numerical methods in engineering and science with programs in Fortran 77, C & C++ / GREWAL, B.S.Delhi: Khanna, 2004 | 1 |
|  | Numerical methods: problems and solutions / JAIN, M.K. | 1 |
|  | Ordinary and partial differential equations / RAISINGHANIA, M. D.New Delhi: S. Chand, 2019 | 2 |
|  | Probability and statistics for scientists / RAO V. DUKKIPATIKolkata: New Age International, 2012 | 1 |
|  | Probability, random variables and Stochastic processes / PAPOULIS, AthanasiosChennai: Mc Graw Hill Education, 2018 | 1 |
|  | Probability, statistics and random processes / VEERARAJAN,T.New Delhi: Tata McGraw-Hill, 2004 | 1 |
|  | Schaum’s outline of theory and problems of graph theory / BALAKRISHNAN, V. K.Chennai: McGraw Hill Education, 2017 | 1 |
|  | Stochastic processes / ROSS, Sheldon M.New Delhi: John wiley, 2009 | 1 |
|  | A textbook of discrete mathematics / SARKAR, Swapan KumarNew Delhi: S. Chand, 2009 | 2 |
|  | A textbook of matrices / NARAYAN, ShantiNew Delhi: S. Chand, 2018 | 1 |
|  | A textbook of vector analysis / NARAYAN, ShantiNew Delhi: S. Chand, 2017 | 2 |
|  | Theory of functions of a complex variable / NARAYAN,ShantiNew Delhi: S.Chand, 2016 | 1 |
|  | Topics in algebra / HERSTEIN, I.N.New Delhi: Wiley India, 2013 | 5 |
|  | Vector analysis with applications / ASHRAF, AliNew Delhi: New Age International, 2019 | 2 |

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

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Advanced engineering mathematics / DASS, H. K. - New Delhi: S. Chand, 2018 | 10 |
|  | Advanced engineering mathematics / JAIN, R. K. - New Delhi: Narosa Publishing House, 2017 | 1 |
|  | A competitive approach to linear algebra / PUNDIR, Sudhir Kumar - Kolkata: CBS Publishers, 2015 | 10 |
|  | An introduction to differential equations / GHOSH, R. K. - Kolkata: New Central Book Agency, 2018 | 1 |
|  | Elementary number theory / BURTON, David M. - Chennai: McGraw Hill Education, 2018 | 5 |
|  | Engineering mathematics / PAL, B. K. - Kolkata: U. N. Dhur, 2018 | 1 |
|  | Engineering mathematics / PAL, Srimanta - New Delhi: Oxford University Press, 2015 | 10 |
|  | A first course in probability / ROSS, Sheldon - Noida: Pearson India Education, 2017 | 10 |
|  | Fundamentals of mathematical statistics / GUPTA, S. C. . - Delhi: Sultan chand, 2003 | 20 |
|  | Numerical analysis and computational procedures / MOLLAH, S. A. - Kolkata: Books and allied, 2015 | 10 |
|  | Numerical methods in science and engineering / PUNDIR, Sudhir Kumar - Kolkata: CBS Publishers, 2017 | 10 |
|  | Numerical methods in engineering and science with programs in C, C++& matlab / GREWAL, B. S. - Delhi: Khanna publishers, 2017 | 3 |
|  | Numerical Techniques Computing with C and MATLAB / GARG, Reena - New Delhi: CBS Publishers, 2018 | 10 |
|  | Operations research / VEERARAJAN, T. - Hyderabad: Universities press, 2017 | 15 |
|  | Operations research : theory and applications / Sharma, J. K. - New Delhi: Trinity press, 2016 | 15 |
|  | Probability and measure / BILLINGSLEY, Patrick - New Delhi: Wiley India, 2017 | 3 |
|  | Topics in abstract algebra - Hyderabad: Universities Press, 2019 | 2 |

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

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Advanced business mathematics / GHOSH, Ram Krishna - Kolkata: New Central Book, 2016 | **1** |
|  | Advanced engineering mathematics / ZILL, Dennis G. - New Delhi: Jones and Bartlett India, 2018 | **1** |
|  | Advanced engineering mathematics / DASS, H. K. - New Delhi: S.Chand & Company, 1988 | **1** |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Advanced engineering mathematics / JAIN, R. K. - New Delhi: Narosa Publishing House, 2017 | **1** |
|  | Advanced integral calculus / AGARWAL, D. C. - Meerut: Krishna, 2016 | **1** |
|  | Algebraic number theory / MOLLIN, Richard A. - London: CRC press, 2011 | **1** |
|  | Analytic solid geometry / CHATTERJEE, Dipak - New Delhi: Prentice-Hall of India, 2005 | **1** |
|  | Analytical statics / MOLLAH, S. A. - Kolkata: Books and Allied, 2013 | **1** |
|  | Classical complex analysis / HAHN, Liang-Shin - New Delhi: Jones and Bartlett India, 2015 | **1** |
|  | Complex analysis / ZILL, Dennis G. - New Delhi: Jones and Bartlett India, 2017 | **1** |
|  | Complex analysis / ARUMUGAM,S.. - Chennai: Scitech, 2003 | **1** |
|  | Complex analysis for mathematics and engineering / MATHEWS, John H. - New Delhi: Jones and Bartlett India, 2011 | **1** |
|  | A course of calculus / DAS, A. N. - Kolkata: New Central Book, 2015 | **1** |
|  | Differential and integral calculus / PISKUNOV,N - New Delhi: CBS Publishers, 1996 | **1** |
|  | Discrete structures, logic, and computability / HEIN, James L. - New Delhi: Jones and Bartlett India, 2013 | **1** |
|  | Dynamics of rigid bodies / MOLLAH, S. A. - Kolkata: Books and Allied, 2015 | **1** |
|  | Engineering optimization : theory and practice / RAO, Singiresu S. - New Delhi: New Age International, 2011 | **10** |
|  | Essentials of discrete mathematics / HUNTER, David J. - New Delhi: Jones and Bartlett India, 2017 | **1** |
|  | Foundations of topology / PATTY, C. Wayne - New Delhi: Jones and Bartlett India, 2012 | **1** |
|  | Functional analysis / SHARMA, J. N. - Meerut: Krishna Prakashan Media, 2015 | **1** |
|  | Functions of a complex variable / SHARMA, J.N. - Meerut: Krishna Prakashan, 2014 | **1** |
|  | Higher engineering mathematics / GREWAL, B. S. - New Delhi: Khanna Publishers, 2017 | **26** |
|  | Higher engineering mathematics / RAMANA, B. V. - New Delhi: McGraw Hill Education, 2007 | **10** |
|  | Integral transforms: transform calculus / VASISHTHA, A. R. - Meerut: Krishna Prakashan Media, 2015 | **1** |
|  | An introduction to Laplace Transforms and Fourier series / DYKE, Phil - London: Springer-verlag, 2014 | **1** |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Laplace and fourier transforms / GOYAL, J. K. - Meerut: Pragati prakashan, 2015 | **1** |
|  | Linear algebra and its applications / STRANG, Gilbert - New Delhi: Cengage Learning, 2006 | **20** |
|  | Linear difference equations / GUPTA, R. K. - Meerut: Krishna, 2015 | **1** |
|  | Mathematical analysis v.I / DAS, A. N. - Kolkata: Books and Allied, 2014 | **1** |
|  | Mathematical analysis / APOSTOL,Tom M. - New Delhi: Narosa Publishing House, 2002 | **1** |
|  | Mathematical analysis - I / SHARMA, J. N. - Meerut: Krishna Prakashan, 2016 | **1** |
|  | Mathematical analysis-II / SHARMA, J. N. - Meerut: Krishna Prakashan, 2014 | **1** |
|  | Mathematical methods for scientists and engineers / MCQUARRIE,Donald A. - New Delhi: Viva Books, 2015 | **1** |
|  | Mathematical methods / SHARMA, J. N. - Meerut: Krishna Prakashan Media, 2015 | **1** |
|  | Mathematics for economists / SIMON, Carl P. - New Delhi: Viva books, 2017 | **1** |
|  | Matrices / VASISHTHA, A. R. - Meerut: Krishna Prakashan Media, 2015 | **1** |
|  | Methods of real analysis / GOLDBERG, Richard R. - New Delhi: Oxford & IBH publishing, 1970 | **1** |
|  | Numerical mathematical analysis / SCARBOROUGH, James B. - New Delhi: Oxford, 2000 | **1** |
|  | Ordinary and partial differential equations / MUKHERJEE, Arup - Kolkata: Shreedhar Prakashani, 2015 | **1** |
|  | Set theory and related topics: advanced course in set theory / GUPTA, K.P. - Meerut: Krishna Prakashan Media, 2014 | **1** |
|  | Special functions : spherical hormonics / SHARMA, J. N. - Meerut: Krishna Prakashan Media, 2015 | **1** |
|  | Statistical inference : testing of hypotheses / SRIVASTAVA, Manoj Kumar - Delhi: PHI learning, 2014 | **1** |
|  | Statistical inference / CASELLA, George - New Delhi: Cengage Learning, 2015 | **1** |
|  | Statistics / FREEDMAN, David - New Delhi: Viva Books, 2015 | **1** |
|  | Tensor calculus & riemannian geometry / AGARWAL, D. C. - Meerut: Krishna Prakashan, 2015 | **1** |
|  | A text book of engineering mathematics III / SAMANTA, Guruprasad - New Delhi: New Age International, 2017 | **10** |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Transforms and Partial differential equations / LOGANATHAN, C. - Chennai: Scitech publications, 2014 | **1** |
|  | Vedic mathematics / BATHIA, Dhaval - Kolkata: Jaico Pub., 2015 | **1** |

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

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Higher engineering mathematics / GREWAL, B. S. - New Delhi: Khanna pub, 2014 | **20** |
|  | Higher engineering mathematics / RAMANA, B. V. - New Delhi: McGraw Hill Education, 2013 | **20** |

New Additions from April 2016 - September 2016

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | A textbook of engineering mathematics-IV / SAMANTA,Samanta. : New age, 2014 | **1** |
|  | Algebra / WAERDEN, B. L. van der. : Springer, 2008 | **2** |
|  | Analytical geometry of two and three dimensions and vector analysis / KHAN, Ratan Mohan. : New central book agency, 2015 | **1** |
|  | Analytical solid geometry / PIRZADA, S. : Universities press, 2007 | **1** |
|  | Differential equations and dynamical systems / PERKO,Lawrence. : Springer, 2015 | **1** |
|  | Discrete mathematics : theory and applications/ MALIK, D. S. : Cengage learning, 2013 | **2** |
|  | An introduction to probability and statistics/ ROHATGI, Vijay K. : Wiley India, 2016 | **1** |
|  | Numerical methods / DAS, Partha Pratim. : Chhaya prakashani, 2014 | **10** |
|  | A textbook of engineering mathematics III / SAMANTA,Guruprasad. : New age, 2014 | **1** |
|  | Topology of Metric Spaces / KUMARESAN | **1** |