

**TEESTA-INDUS LIBRARY**  
SIKKIM UNIVERSITY, GANGTOK ,737102  
**Author Title Report (Department Wise)**

**Department of Chemical Science**

09-Dec-2015

Pg.No. 1

| Sr.No.                             | Accn#  | Author                    | Title  | Copies |
|------------------------------------|--------|---------------------------|--|--------|
| <b>CHE: Department of Chemical</b> |        |                           |  |        |
| 1                                  | P40597 | Field, L. D.              | Organic structures from spectra  | 4      |
| 2                                  | P40319 | Kaim, Wolfgang            | Bioinorganic Chemistry -- Inorganic Elements in the Chemistry of Life: An Introduction and Guide | 3      |
| 3                                  | P40202 | Komiya, Sanshiro          | Synthesis of Organa Metallic Compounds: A Practical Guide  | 1      |
| 4                                  | P40322 | Macomber, Roger S.        | A Complete Introduction to Modern NMR Spectroscopy   | 4      |
| 5                                  | P40567 | Mundy, Bradford P.        | Name reactions and reagents in organic synthesis   | 3      |
| 6                                  | P40330 | Pirrung, Michael C.       | The Synthetic Organic Chemist's Companion  | 3      |
| 7                                  | P40335 | Vollhardt, Peter          | Organic Chemistry: Structure and Function  | 2      |
| 8                                  | P40337 | Wade, L. G.               | Organic Chemistry  | 2      |
| 9                                  | P40142 | Adams, Dave J.            | Chemistry in alternative reaction Media  | 2      |
| 10                                 | P40144 | Alonso, Miguel E.         | The Art of problem solving in organic Chemistry  | 1      |
| 11                                 | P40145 | Anastas, Paul T.          | Green Chemistry: theory and practice   | 1      |
| 12                                 | P40146 | Atkin, Peter & Others     | Inorganic Chemistry  | 2      |
| 13                                 | P40243 | Bienayme, J.Zhu H.ed.     | Multicomponent Reactions   | 1      |
| 14                                 | P41380 | Birdi, K.S.               | Surface Chemistry Essentials   | 1      |
| 15                                 | P40148 | Breitmaier, Eberhard      | Structure elucidation by NMR in organic Chemistry: A Practical Guide                             | 4      |
| 16                                 | P40638 | Bruckner, Reinhard        | Advanced Organic Chemistry: Reaction Mechanisms  | 2      |
| 17                                 | P41987 | Bucak, Seyda              | Colloid and Surface Chemistry: A Laboratory Guide for Exploration of the Nano World.             | 1      |
| 18                                 | P40152 | Carey, Francis A.         | Advanced Organic Chemistry: Part A: Structure and Mechanisms                                     | 4      |
| 19                                 | P42169 | Carracher, Charles E., Jr | Polymer chemistry  | 1      |
| 20                                 | P40161 | Carruthers, William       | Modern Methods of Organic Synthesis  | 5      |
| 21                                 | P40156 | Casrey, Francis A.        | Advanced Organic Chemistry: Part B: Reactions and Synthesis                                      | 5      |
| 22                                 | P42173 | Chaloner, Penny           | Organic chemistry  | 1      |
| 23                                 | P40934 | Christoffers, Jens        | Quaternary stereo centers: Challenges and solutions for organic synthesis                        | 1      |
| 24                                 | P40170 | Clayden, Janathan         | Solutions Manual to accompany  | 3      |
| 25                                 | P40166 | Clayden, Johathan         | Organic Chemistry  | 4      |

| Sr.No. | Accn#  | Author                    | Title  | Copies |
|--------|--------|---------------------------|--|--------|
| 26     | P40183 | Corey, E.J.               | Organic Synthesis: Concepts and Methods  | 2      |
| 27     | P41379 | Cramer, Christopher J     | Essential of Computational Chemistry 2nd Ed.   | 1      |
| 28     | P40173 | Dolbier, William R.       | Guide to fluorine NMR for Organic chemists   | 2      |
| 29     | P40175 | Dutt, P.K.                | General & Inorganic Chemistry: General & honors course                                 | 3      |
| 30     | P40178 | Eicher, Theophil          | The Chemistry of Heterocycles: structures, reactions, synthesis and application        | 1      |
| 31     | P40179 | Engal, Thomas             | Physical Chemistry   | 2      |
| 32     | P42174 | Engel, Thomas             | Quantum chemistry and spectroscopy   | 1      |
| 33     | P41384 | Evarestov, Robert A.      | Quantum Chemistry of Solids: LCAO Treatment of Crystals and Nanostructures             | 1      |
| 34     | P41989 | Fecht, Hans Jorg.         | Carbon- Based Nanomaterials And Hybrids.   | 1      |
| 35     | P40181 | Fleming, Ian              | Pericyclic Reactions   | 2      |
| 36     | P40640 | Fleming, Ian              | Frontier Orbitals and Organic Chemical Reactions                                       | 1      |
| 37     | P40185 | Garrett, Reginald H.      | Biochemistry   | 1      |
| 38     | P40186 | Georgakilas, Vasilios ed. | Functionalization of Graphene  | 1      |
| 39     | P41985 | Ghosh, Swapan Kr.         | Concepts and Methods in Modern Theoretical Chemistry.                                  | 1      |
| 40     | P41986 | Ghosh, Swapan Kr.         | Concepts and Methods in Modern Theoretical Chemistry: Statistical Mechanics.           | 1      |
| 41     | P41385 | Giacovazzo, et al.        | Fundamentals of Crystallography  | 1      |
| 42     | P40187 | Gilchrist, T.L.           | Organic reactions and orbital symmetry   | 2      |
| 43     | P41988 | Gogotsi, Yury. [ed.]      | Carbon Nanomaterials.  | 1      |
| 44     | P41375 | Gupta, B D a              | Basic Organometallic Chemistry   | 1      |
| 45     | P40189 | Gupta, Preeti             | UGC CSIR NET/SET (JRF & LS) Junior Research Fellowship & Lectureship Chemical Sciences | 5      |
| 46     | P40196 | Gupta, Subrata Sen        | Basic stereochemistry of Organic Molecules   | 2      |
| 47     | P40194 | Gupta, Subrata Sen        | Organic Chemistry  | 2      |
| 48     | P41382 | Henriksen, Niels E.       | Theories of Molecular Reaction Dynamics  | 1      |
| 49     | P40198 | Hoffmann, Edmond De       | Mass Spectrometry: Principles and Applications   | 1      |
| 50     | P40316 | Hudlic'ky, Milos          | Fluorine Chemistry for Organic Chemists: Problems and Solutions                        | 3      |
| 51     | P40199 | Joule, J.A.               | Heterocyclic Chemistry   | 2      |
| 52     | P41388 | Katritzky, Allan R.       | Handbook of Heterocyclic Chemistry   | 1      |

| Sr.No. | Accn#  | Author                     | Title  | Copies |
|--------|--------|----------------------------|--|--------|
| 53     | P40201 | Kirsch, Peer               | Modern Flu organic Chemistry: Synthesis, Reactivity, Applications                                      | 1      |
| 54     | P44044 | Knochel, Paul, ed.         | Comprehensive organic synthesis  | 9      |
| 55     | P42175 | Krik, Alexander P.         | Solar photovoltaic cells: Photons to electricity   | 1      |
| 56     | P41373 | Krupadanam, G L david      | Fundamentals of Asymmetric Synthesis   | 1      |
| 57     | P42176 | Kuhn, H                    | Solutions manual for principles of physical chemistry  | 1      |
| 58     | P40203 | Kulshrestha, Hemant        | Upkar` s CSIR-UGC NET/JRF/SET Chemical Sciences  | 5      |
| 59     | P40208 | Kurti, Laszlo              | Strategic Applications of Named reactions in Organic synthesis: Background and detailed Mechanisms     | 3      |
| 60     | P40211 | Lampman, Gary L.           | Spectroscopy   | 5      |
| 61     | P40933 | Leonard, John              | Advanced practical organic chemistry   | 1      |
| 62     | P40932 | Leung, Helen O.            | Problems and solutions to accompany: Donald A. McQuarrie's Quantum chemistry                           | 1      |
| 63     | P40216 | Li, Jie Jack               | Modern Organic Synthesis in the Laboratory: A collection of Standard experimental Procedures           | 2      |
| 64     | P41383 | Li, Quan [ed.]             | Liquid Crystals beyond Displays: Chemistry, Physics, and Applications                                  | 1      |
| 65     | P40218 | Lippard, Stephen J.        | Principles of Bioinorganic Chemistry   | 3      |
| 66     | P41386 | Lipshutz, Bruce H.         | Organometallics in Synthesis   | 1      |
| 67     | P40221 | Loudon, G. Marc            | Organic Chemistry  | 3      |
| 68     | P40641 | Mattay, J.                 | Photochemical Key Steps in Organic Synthesis: An Experimental Course Book                              | 1      |
| 69     | P41984 | McDocuall, Joseph J. W.    | Computational Quantum Chemistry: Molecular Structure and Properties in Silico.                         | 1      |
| 70     | P42170 | Mueller, Michael           | Fundamentals of quantum chemistry: Molecular spectroscopy and modern electronic structure computations | 1      |
| 71     | P42172 | Okuyama, Tadashi           | Organic chemistry: A mechanistic approach  | 1      |
| 72     | P42171 | Ozin, Geoffrey A.          | Nano chemistry: A Chemical approach to nanomaterials   | 1      |
| 73     | P41783 | Paquette, Leo A ed.        | Encyclopedia of Reagents for Organic Synthesis   | 14     |
| 74     | P41374 | Pillai, Vijayamohanana K a | Functional Materials: A Chemist's Perspective  | 1      |
| 75     | P40224 | Rakshit, P.C.              | Physical Chemistry   | 3      |
| 76     | P41378 | Rao, C N R                 | Understanding Chemistry  | 1      |
| 77     | P40227 | Rao, C.N. [ed.]            | Chemistry of high Temperature Superconductors  | 1      |
| 78     | P41377 | Rao, S Balachandra         | Differential Equations: With applications and Programs   | 1      |

| Sr.No.            | Accn#  | Author                     | Title   | Copies |
|-------------------|--------|----------------------------|---|--------|
| 79                | P41376 | Rao, S Balachandra         | Numerical Methods: With program in BASIC, FRONTRAN, Pascal and C++                  | 1      |
| 80                | P40228 | Sharpe, Alan G.            | Inorganic Chemistry   | 2      |
| 81                | P40333 | Silverstein, Robert M.     | Spectrometric Identification of Organic Compounds                                   | 2      |
| 82                | P41387 | Singh, Maya Shankar        | Reactive Intermediates in Organic Chemistry   | 1      |
| 83                | P40230 | Singh,Shri                 | Liquid Crystals Fundamentals  | 1      |
| 84                | P40326 | Smith, Michael B.          | March's Advanced Organic Chemistry: Reactions, Mechanisms and Structure             | 4      |
| 85                | P41381 | Smith,E Brian              | Basic Physical Chemistry  | 1      |
| 86                | P40231 | Stevens, Malcolm P.        | Polymer Chemistry: An Introduction  | 2      |
| 87                | P40233 | Sunjic, Vitomir            | Signposts to Chiral Drugs   | 2      |
| 88                | P40235 | Sykes, Peter               | A Guidebook to Mechanism in Organic Chemistry                                       | 4      |
| 89                | P40239 | Thomas, Gareth             | Medicinal Chemistry: An introduction  | 1      |
| 90                | P40566 | Vladimir S. Bagotsky       | Fundamentals of Electrochemistry  | 1      |
| 91                | P40931 | Vliet, Carolyne M. Van     | Equilibrium and non-equilibrium statistical mechanics                               | 1      |
| 92                | P40642 | Williams, Jack M.          | Organic Super conductors  | 1      |
| 93                | P40240 | Wuts, Peter G.M.           | Greene's Protective groups in Organic synthesis                                     | 2      |
| 94                | P40570 | Wyatt, Paul                | Organic Synthesis: Strategy and Control   | 2      |
| 95                | P40572 | Wyatt, Paul                | Workbook for Organic Synthesis: Strategy and Control                                | 2      |
| 96                | P40242 | Yusoff, A.Rashid Bin Mohd. | Graphene, Optoelectronics: Synthesis, Characterization, properties and applications | 1      |
| <b>Titles: 96</b> |        |                            | <b>Copies: 199</b>  |        |