

# Engineering Chemistry Sunita Rattan Slibforyou

## [Book] Engineering Chemistry Sunita Rattan Slibforyou

If you ally compulsion such a referred [Engineering Chemistry Sunita Rattan slibforyou](#) ebook that will pay for you worth, acquire the extremely best seller from us currently from several preferred authors. If you desire to humorous books, lots of novels, tale, jokes, and more fictions collections are moreover launched, from best seller to one of the most current released.

You may not be perplexed to enjoy every books collections Engineering Chemistry Sunita Rattan slibforyou that we will totally offer. It is not something like the costs. Its about what you dependence currently. This Engineering Chemistry Sunita Rattan slibforyou, as one of the most in action sellers here will very be accompanied by the best options to review.

### Engineering Chemistry Sunita Rattan

**Name: Prof. Sunita Rattan Designation : Head of the ...**

4 Sunita Rattan, DK Avasthi , Ambuj Tripathi , Grafting of Track Etched Fluorinated Films by gamma radiation Presented in Indo-French Conference on 'Nanostructuring by ion beams' held in Bhubaneswar from 26th Feb to 1st March 2009, sponsored by Indo French ...

**Course Title: GENERAL CHEMISTRY L T P/ SW/F TOTAL S W ...**

Engineering Chemistry Jain & Jain Engineering Chemistry Sunita Rattan Engineering Chemistry Shashi Chawla Organic Mechanism, Morrison and Boyd Physical Chemistry, Puri Sharma and Pathania Organic Chemistry Vol-I , IL Finar Organic Chemistry Vol-II, IL Finar Physical Chemistry, Atkins Peter, Paula Julio A guide to mechanism in organic chemistry

**16HS111 ENGINEERING CHEMISTRY LABORATORY**

This course is aimed at enlightening the importance of theoretical concepts of chemistry and experimental techniques for characterization of materials Dr Sunita Rattan "Experiments in Applied Chemistry", SK Kataria & Sons Publications, 2008 ENGINEERING CHEMISTRY LABORATORY

16HS111 Total Hours : LT P--45 Hours Per Week : LT P C

**Acc. Title of the Book Author Publisher No.**

94 Experiments In Applied Chemistry Sunita Rattan SK Kataria 95 Engineering Physics Uma Mukherji Narosa Publications 96 Partial Differential Equations For Engineers And Scientists JN Sharma , Kehar Singh Narosa Publications 97 Nano Materials B Viswanathan Narosa Publications

**General Publish Title Author No.**

Title Author General No Publish year Dewey 1) A Text book engineering chemistry /€ Rattan, sunita€ 5321€ 2018€ 660€ 2) A text book of fluid mechanics and ...

**AICTE Recommended Books for Undergraduate Degree ...**

Engineering Chemistry, Satyaprakash & Manisha Agrawal, Khanna Book Publishing, Delhi 2 A Text Book of Engg Sunita Rattan, Kataria 5 Engineering Chemistry, Baskar, Wiley 6 Engineering Chemistry - I, D Groukrishana, Vikas Publishing 7 Laboratory Manual Engg Chemistry, Anupma Rajput, Dhanpat Rai & Co BSC103 - Mathematics - I 1

**19HS119 ENGINEERING CHEMISTRY (B )**

The course aims to cover the knowledge about the fundamentals of Chemistry and its applications, which are essential for developing new engineering materials for scientific and engineering applications Besides these, the students are also expected to acquire knowledge on some contemporary advanced topics such as instrumental techniques

**LIST OF BOOKS/TEXT BOOKS WRITTEN BY FACULTY MEMBERS**

3 "A Text Book of Engineering Chemistry", (Third edition, 2003) Dr Shashi Chawla, Dhanpat Rai & Co 4 "Experiments in Applied Chemistry"- Second Edition -2003/4 Published by SK Kataria and Sons Author: Dr Sunita Rattan 5 "Engineering Chemistry"- ...

**Synthesis, Characterization and Swelling Characteristics of ...**

1 Department of Chemistry, Amity School of Engineering and Technology, 580, Palam Vihar Road, Bijwasan, New Delhi 110061, India 2 Department of Chemistry, Amity School of Engineering and Technology, Amity University Uttar Pradesh, Noida 201 303, India Correspondence should be addressed to Sunita Rattan, srattan@amityedu

**LIST OF SUGGESTED BOOKS OF INDIAN AUTHORS & ...**

list of suggested books of indian authors & publishers for undergraduate degree courses in engineering & technology academic session 2018-19 onwards

**Acc. No. Title of the Book Author Publisher Yamuna**

Acc No Title of the Book Author Publisher 1 Operations Research LR Potti Yamuna Publications 2 94 Experiments In Applied Chemistry Sunita Rattan SK Kataria 95 Engineering Physics Uma Mukherji Narosa 120 Engineering Chemistry R Sivasankar Tata Mc Graw Hill 121 A Text Book of Engineering Mathematics (I & II Sem) N P Bali, A J George

**APPLIED CHEMISTRY LAB - Amizone**

APPLIED CHEMISTRY LAB Course Code: BTM/ BTC/BTI 123, BTE/BTCE 221 Credit Units: 01 Course Contents: List of Experiments: (Any 10 Experiments) 1 To determine the ion exchange capacity of a given cation exchanger 2 To determine the temporary, permanent and total hardness of a sample of water by complexometric titration method 3

**Subject Code: 16BS1004 Internal Marks: 30**

ENGINEERING CHEMISTRY (Common to all branches) Subject Code: 16BS1004 Internal Marks: 30 Credits: 35 External Marks: 70 Course objective: To become familiar in moulding methods of preparation of different types of plastic "A Text Book of Engineering Chemistry", Sunita Rattan, SK Kataria & Sons (2012) 4 "A Text Book of Engineering

**List of Ph.D.s awarded in last five years**

Damandeep Singh Chemical Engineering Dr Raj Kumar Gupta/Dr Vineet Kumar Experimental Investigation of Industrial Scale Finishing Reactive Distillation Column 2009 2016 Pooja Puri School of Chemistry and Biochemistry Dr Rajeev Mehta/ Dr Sunita Rattan (AMITY) Synthesis and Characterization of Polyurethane Nanocomposites 2008 2016 Pankil Singla

### **Basics of Environmental Science**

525 One method of genetic engineering 252 61 Effects on a population of fragmentation of habitat 261 62 Population structure for three species within a habitat 263 63 Island wildlife refuges 267 64 Pesticide use and crop yield 270 65 Even-sized droplets from the ...

### **Department of chemistry, IIT Delhi: CONTENTS**

in chemistry for undergraduate BTech students of Engineering in the Institute In addition, it offers a two years MSc programme, a two years MTech programme and a PhD programme Doctoral and post-doctoral research are carried out in all major areas of chemistry and allied sciences: analytical chemistry,