3.3.2 Number of books and chapters in edited volumes/books published and papers published in national/international conference proceedings per teacher during last five year

SI. No.	Name of the teacher	Title of the book/chapters published	Year of publication	ISBN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher
2018-19						
1	Dr. Tasneem K.H.Khan	RESEARCH METHODOLOGY	2018-19	ISBN 978-93-5757-031-2	ACET, NGP	SIPH
2	Dr. Tasneem K.H.Khan	ENVIRONMENTAL POLLUTION EFFECTS & CAUSES	2018-19	ISBN 978-93-95936-13-2	ACET, NGP	AGPH
3	Dr. Tasneem K.H.Khan	APPLIED CHEMISTRY (A COMPL ETE TEXTBOOK FOR B.E SECOND SEMESTER)	2018-19	ISBN-9788195177202	ACET, NGP	Alliance & Co.
4	Dr. Tasneem K.H.Khan	ENERGY & ENVIRONMENT (A C OMPLETE TEXTBOOK FOR B.E FI RST SEMESTER)	2018-19	ISBN- 9788195177219	ACET, NGP	Alliance & Co.
5	Dr. Tanveer Quazi	Applied Physics BE SEM-I	2018-19	ISBN-9788195177202	ACET, NGP	Alliance & Co.
6	Dr. Tanveer Quazi	Advanced Engg. Materials BE- SEM-II	2018-19	ISBN- 9788195177219	ACET, NGP	Alliance & Co.
7	Zamir S. Khan (Book Chapter)	New Trends in Physical Science Research	2018-19	ISBN: 978-93-5547-342-4, e-book ISBN: 978-93-5547- 350-g		S.Chand & com pony LTD.Publi cations ISO 90 01 certified co mpony
8	Dr. Sajid Anwar	Mathematics- I for B.Tech. SEM- II, RTMNU, Nagpur, Volume -I	2018-19	ISBN 978-93- 91322-41-0	ACET, NAG	Alliance & Co.
9	Dr. Sajid Anwar	Mathematics- II for B.Tech. SEM- II, RTMNU, Nagpur, Volume -II	2018-19	ISBN 978-93- 91322-41-0	ACET, NGP	Alliance & Co.
10	DR. NAWAZ KHAN	INDIAN CULTURE AND CONSTITUTION	2018-19	ISBN: 9789391322410	I ACET NGP	ABCD Publication

2019-20 NIL 2020-21

1	Dr. Tanveer Quazi	Applied Physics BE SEM-I	2020-21	ISBN-9788195177240	ACET, NGP	Alilance & CO.
2	Dr. Tanveer Quazi	Advanced Engg. Materials BE-SEM-II	2020-21	ISBN-9788195177271	ACET, NGP	Alilance & CO.
3	Dr. Tasneem K.H.Khan	APPLIED CHEMISTRY (A COMPLETE TEXTBOOK FOR B.E SECOND SEMESTER)	2020-21	ISBN-9788195177202	ACET, NGP	Alliance & Co.
4		ENERGY & ENVIRONMENT (A COMPLETE TEXTBOOK FOR B.E FIRST SEMESTER)	2020-21	ISBN- 9788195177219	ACET, NGP	Alliance & Co.

2021-22

	1 Dr. Ruhi Uzma Sheikh	Computational Intellige nce and Applications for Pandemics and Healthc are	April 2022	ISBN10: 1799898318, ISBN13: 9781799 898313		IGI GLOBA L Publisher
2	Dr. Tanveer Quazi	Applied Physics BE SEM-I	2020-21	ISBN-9788195177240	ACET, NGP	Alilance & CO.
3	Dr. Tanveer Quazi	Advanced Engg. Materials BE-SEM-II	2020-21	ISBN-9788195177271	ACET, NGP	Alilance & CO.
4	Dr. Tasneem K.H.Khan	APPLIED CHEMISTRY (A COMPLETE TEXTBOOK FOR B.E SECOND SEMESTER)	2020-21	ISBN-9788195177202	ACET, NGP	Alliance & Co.
5	Dr. Tasneem K.H.Khan	ENERGY & ENVIRONMENT (A COMPLETE TEXTBOOK FOR B.E FIRST SEMESTER)	2020-21	ISBN- 9788195177219	ACET, NGP	Alliance & Co.
6	Zamir S. Khan (Book Chapter)	New Trends in Physical Science Research	2021-22	ISBN 978-93-5547-342-4 (Print) ISBN 978-93-5547-350-9 (eBook)	ACET, NGP	B P Internation al
7	Dr. Sajid Anwar	Mathematics- I for B.Tech. SEM-II, RTMNU, Nagpur, Volume -I	2021-22		ACET, NGP	S.Chand & compony LTD.Publica tions ISO 9001 certified compony

8	Dr. Sajid Anwar	Mathematics- II for B.Tech. SEM-II, RTMNU, Nagpur, Volume -II	2021-22		ACET, NGP	S.Chand & compony LTD.Publica tions ISO 9001 certified compony
2022-23	1 .					
1	Dr. Tasneem K.H.Khan	RESEARCH METHODOLOGY	2022-23	ISBN 978-93-5757-031-2	ACET, NGP	SIPH
2	Dr. Tasneem K.H.Khan	ENVIRONMENTAL POLLUTION EFFECTS & CAUSES	2022-23	ISBN 978-93-95936-13-2	ACET, NGP	AGPH
3	Dr. Tasneem K.H.Khan	APPLIED CHEMISTRY (A COM PLETE TEXTBOOK FOR B.E SE COND SEMESTER)	2022-23	ISBN-9788195177202	ACET, NGP	Alliance & Co.
4	Dr. Tasneem K.H.Khan	ENERGY & ENVIRONMENT (A COMPLETE TEXTBOOK FOR B.E FIRST SEMESTER)	2022-23	ISBN- 9788195177219	ACET, NGP	Alliance & Co.
5	Dr. Tanveer Quazi	Applied Physics BE SEM-I	2022-23	ISBN-9788195177202	ACET, NGP	Alliance & Co
6	Dr. Tanveer Quazi	Advanced Engg. Materials BE- SEM-II	2022-23	ISBN- 9788195177219	ACET, NGP	Alliance & Co
7	Zamir S. Khan (Book Chapt er)	New Trends in Physical Scien ce Research	2022-23	ISBN: 978-93-5547-342-4, e-book ISBN: 978-93- 5547-350-g	ACET, NGP	S.Chand & co mpony LTD.P ublications IS O 9001 certifi ed compony
8	Dr. Sajid Anwar	Mathematics- I for B.Tech. SEM- II, RTMNU, Nagpur, Volume - I	2022-23	ISBN 978-93-91322-41-0	ACET, NAG	Alliance & Co.
9	Dr. Sajid Anwar	Mathematics- II for B.Tech. SEM- II, RTMNU, Nagpur, Volume - II	2022-23	ISBN 978-93-91322-41-0	ACET, NGP	Alliance & Co.
10	DR. NAWAZ KHAN	INDIAN CULTURE AND CONSTITUTION	2022-23	ISBN: 9789391322410	ACET, NGP	ABCD Publication

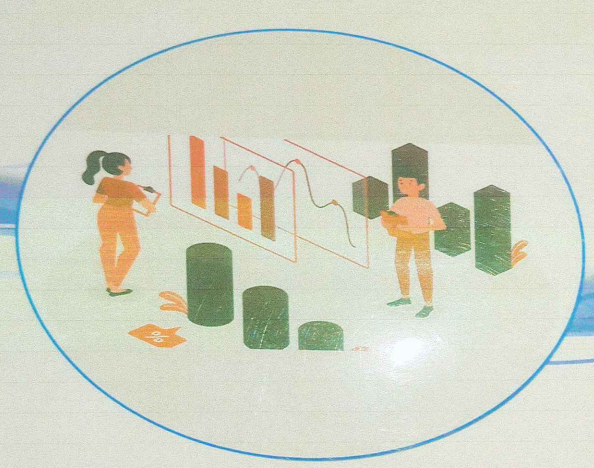
11	Dr. Rashmi Bade	Artificial Intelligence in Civil Engineering	NIL	NIL	NIL	NIL
1 17	Prof. NAJMA NASREEN SIDDIQUI	Fundamental of Electrical Engineering	2022	NIL	NIL	R K Publication
13	Manish Assudani	Design Analysis of Algorithm	2023	978-81-961790-6-9	ACET	RK Publications https://ww w.amazon.i n/Analysis- Algorithms- SanmugaPri ya- Sivananthan Arivanantha mThangavel u/dp/81961 79065/ref=s r_1_1?crid= 20DQLC4X8 BSMT&key words=man ish+assudan i&qid=1689 247011&sp refix=manis h+assudani %2Caps%2C 207&sr=8-1

14	Manish Assudani	Data Structures and Algorithm using Python	2023	978-93-5625-685-9	Scientific Internation al Publishing House https://ww w.flipkart.c om/data- structures- algorithm- using- python/p/it m4f380b72 1570e
15	Dr.Ahmed Sajjad Khan	Introduction to Cryptocurrency and Cyber Security	Nil	ISBN 978-93-5762-085-7	Alpha Internation al Publication
16	5 Dr akash langde	SOUND ASSISTED FLUIDIZATION	2023	97789391322106.00	alliance and company
16	5 Dr M Shakebuddin	SOUND ASSISTED FLUIDIZATION	2023		alliance and company

16	Dr Natees Khan	SOUND ASSISTED FLUIDIZATION	2023	97789391322106.00		alliance and company
17	Dr. ARCHANA SHIRBHATE	Congestion management Using Different Methods And Transmission Pricing	2023	NIL	INII	Alliance & Co

Year 2018-2019

Research Methodology



Dr. Vikas Pradhan

Dr. Vilas J Kharat

Dr. Tasneem K. H. Khan

Dr. Aniket Bhagirath Jadhav

hayours

Dr. TASNEEM K. H. KHAN
H.O.D. Science & Humanities

* Human College of Engg. & Tech.
Nagpur.

Dr. Syrbabbanah

Anjuman College of Engineering & Technology, Sadar, Nagput. FIRST EDITION

ENVIRONMENTAL POLLUTION EFFECTS AND CAUSES

Dr. Yaser Qureshi Dr. Tasneem K. N. Mari Dr. Shipra Bhati Akash Gupta

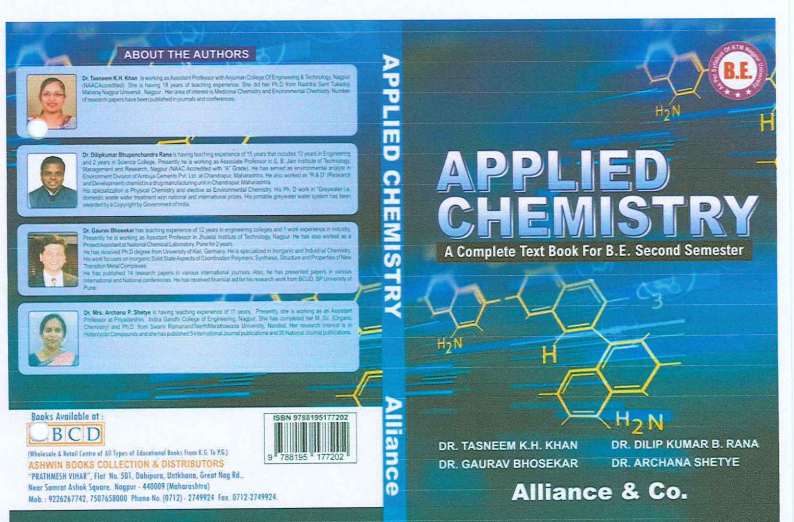
payersi

AGPH BOOKS

CADEMIC GURU PUBLISHING HOUSE

Anjuman College of Engineer
& Technology, Sadar, Naga

Dr. TASNEEM K. H. KHAN H.O.D. Science & Humanities Anjuman College of Engg. & Tech.



Dr. TASNEEM K. H. KHAN-H.O.D. Science & Humanities Anjuman College of Engg. & Tech. Nagpur.

Dr. SYED MOHAMMAD ALI

Principal

Anjuman College of Engineering

Anjuman College of Engineering & Technology, Sadar, Nagpur.

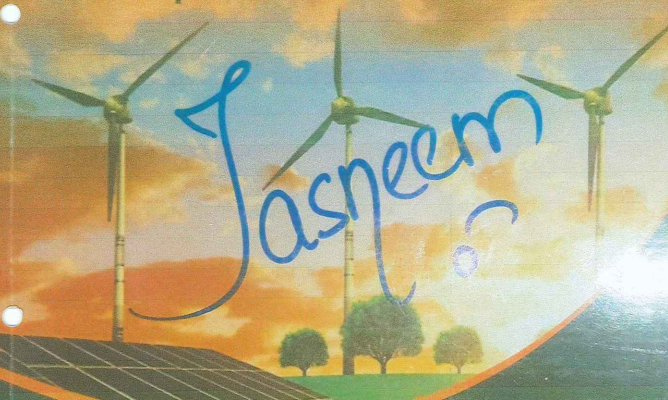


As per New Syllabus (w.e.f. 2020-21)

B.E.

ENERGY AND ENVIRONMENT

(A Complete Text Book For BE. Sem I)



Dr. Tasneem K. H. Khan

Dr. Dilip kumar B. Rana

Dr. Gaurav Bhosekar

Dr. Archana Shetye

DE SYED MILEAN (LAD AS)

Amistrain College of Engg. & Tech.



Tanumar Diese

ht Sc (Physics), Pr. D. Anjuman College of Engineering and Technology Notice

De Tarreter Quaz, Assistant Professor in Physics, Anjuman Cologo of Engineering and Technology Magour, has 15 years of teaching Experience and published 19 research papers in international and rational formals and confirmence proceedings. In his participated many developed 20 research papers in princips international and rational conferences across info and abroad—less winted on PRIOD inspecial Federación papers in provincia filentation. ECP Entitration Schemie (Famod by UNICSCO and IALA). Treste, TALY and was a wintered MPA. US I FELL DIVISINE for SPI (Material Science Academy, He las also worked at BARC Mumba. His area of research includes Physics and Valencia Centre.



rasmirkaur hanunawa Litse (Pouces) Ph.D. Soverbrowt College of Engineering Nation.

INSTITUTE OF CONTROL CONTROL OF C



4

Private archive Rhamwal College of Engineering Noon

Mis. Uma V Galwad. Assistant Professor in Physics, Physidenthini Bhagwad College of Engineer on Naggur has over 18 years teathing Experience. She has published appears in Informational, resince grained and two book chapters have been published. Applie Assidence Press, CRC, Story and Prances. She has part colleged and presented research pages in various informational and

mita C. Tolani, M.Sc. (Physics), IMBA (HR), B.Ed. PhD (pursuing)

St. Vincent Parlott College of Linguisering and Sectionary range.
St. Vincent Parlott College of Engineering And Technology analysis. St. Vincent Parlott College of Engineering And Technology Maggin is incipient of Hamiltonia Character Parlott College. St. Vincent Parlott College of Engineering And Technology Maggin is incipient of Hamiltonia Character Character And Technology. St. Vincent Parlott College of Hamiltonia Character Analysis. St. Vincent Parlott College of Engineering Analysis. Vincent Parlott College Office Parlott.
St. Vincent Parlott Laboratories. Mill Maggineering Parlott College Physics. St. Vincent Parlott College Physics.
Analysis College College Office Physics.
Analysis College Physi





Prestant Ambeker, M. Sc. (Physics) M. Phil. Pb. D.

Discussion M. P. Dec Nemorial Science Dellage Napor.

Life Problems in revisional Science Tollage Napor.

Life Problems in revisional Science Tollage in Problems in Problems in Problems in Science Dellage Nacional Science Napor.

Tellage National Science National Science National N

Shahin Sayyad, M.Sc (Physics) Ph.D.

Sen Sharping Science Leating Retains in

1. Sharpin Science Leating on a Social Professor with Shiri Sharpin Science Cology. Amovers, the has teaching on union

in Engineering and Science Cologies. Shir has published research occurs introduced from without one Engineering and Science Cologies. Shir has published research occurs introduced from without one for account professor in science and research occurs in control and research conferences pottors. Admin and professor in science and profe



Book Available at



Wholesale & Retail Centre of All Type of Educational Books From K.G. To P.G.)

ASHWIN BOOKS COLLECTION & DISTRIBUTORS

Prathmesh Vihar, Flat No. 501, Dahipura, Unikhana, Great Nag Rd. Near Samrat Ashok Square, Nagour-440009 (Maharashtra) Mob.: 9226287742. 7507658000 Phone : (0712) - 2749924 Fax. 0712-274992

- Tanveer Ouazi
- Jasmirkaur Randhawa
- Uma Gaikwad
- Smita C. Tolani
- Prashant Ambekar
- Shahin Sayyad

Alliance & Co.



A Complete Text Book For BE. Sem I

Dr. TASNEEM K. H. KHAN
H.O.D. Science & Humanities
Anjuman College of Engg. & Tech.
Nagpur.

Dr. SYED MOHAMMAD ALI Principal

Anjuman College of Engineering & Technology Se



ABOUT THE AUTHORS



Dr. Tanwer Quazi, Assistant Professor in Physics, Acjuman College of Engineering and Technology Nagour, has 15 years of teaching Experience and published: 19 released papers in International and national journals and conference proceedings: the has participated and presented 22 research papers in various international and national conferences across India and abroad. He has worked on DRO research Felovatini, received Visting Scientist Relevance—CTF Federation Schemie (Funded by UNCSCO and IAEA). Theste, ITALY and was awarded INSA-DST FELLOWISHIP For SRFNational Science Academy). He has also worked at BARC Mumbou. His area of research includes Physics and Materials Science.



Dr (Ma) Jasmirkaur Randhawa, Assistant Professor in Physics, Government College of Engineering Nagour has 22 yeard outsrience of leaching Physics at Engineering and M Sc Physics. Her research interests are Electrochemical Gas Scroom, Composite materials and impedance Spectroscopy. She is recoperated Prof. Scroom Chandra Model for Bost Pages Presented in de National Conference on Solid State Issuis, I'll Bornbay, She has completed MODROSS project on materiatio Federical characteristical Scroom See has peditioned 18 research pages in National and International Journals and conference proceedings, an international book chapter and edited a book. She is granted a patent on CO2 sensor.



Ms Uma V. Galkwad, Assistant Professor in Physics, Physidanshini Bhagwall College of Engineering Naggur, has over 15 years of feaching Experience. One has published papers in international, national journal and has book chapters have been published in Apple Academic Press, CRC, Taylor and Francis, She has participated and presented research papers in various international and national conferences across India. Her area of research includes Physics and Materials Science.



Ms. Smita Chandar Tolani, Assistant Professor in Applied Physics. St. Vincent Padott College of Engineering And Technology, Nappur is impojent of Raim Chandra Chandurkar Gold Medal. K. f. Seth Gold Medal. National Cystallography Assard, and P. L. Khare Pitze in Physics. She has 16 years of teaching expension and number of publications in project journals, in accompliant accelerances. She has auditored a book and worder chapters in three reputed national book publications on Physics, Research and Management. She is a columnist and writes for focal invespagent. Her areas of interests include. Solid State. Physics, Materiala Science, Vedic Mathematics, HR. Management.



Dr. Prashant Ambekar, Assistant Professor in Physics, Dharampeth M. P. Dec Memorial Science College. Nagour since 2003 has 23 years of research and teaching experience. He has received SRF (Direct Awardse) CSR. New Delhi and Summer Research Februarish pinting awardset by IAS, Bangalore, NSA, New Delhi and NSI, Ashibad for three times. He has completed two minor research projects of UCC IRFO, Pine and published 25 papers at National/International journals and conferences and authored an international book shapter (Taylor and Francis). He is granted a patent of CC2 sensor. He has designed and developed instruments for UCPF abbractores. His research interest includes Electrochemical gas sensors, photocatalytic water splitting, DSSCs and nanomaterials.



Dr. Shahin Sayyad, is working as an Assistant Professor with Shri. Shivay Science College. Amravati. She has teaching experience in Engineering and Science Colleges. He has received MANF National Fellowates for regular Ph.D. work. She has published 16 research papers in feculate International and national journals and conference proceeding in India and abroad. One book charghers have been published in Anantech Naminarhalist and Nanotechnology. Springer publication, there area of research is lead free prezosectric materials and synthesis of recommendations.



(Wholesale & Retail Centre of All Types of Educational Books From K.G. To P.G.)

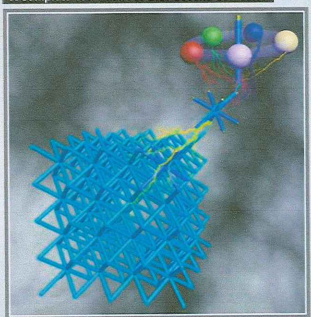
ASHWIN BOOKS COLLECTION & DISTRIBUTORS

"PRATHMESH VIHAR", Flat No. 501, Dahipura, Untkhana, Great Nag Rd., Near Samrat Ashok Square, Nagpur - 440009 (Maharashtra) Mob.: 9226267742, 7507658000 Phone No. (0712) - 2749924 Fax. 0712-2749924.

Allianc

ADVANCED ENGINEERING

A Complete Text Book For B.E. Second Semester



- Tanveer Ouazi
- Jasmirkaur Randhawa
- Uma Gaikwad
- Smita C. Tolani
- Prashant Ambekar
- Shahin Sayyad

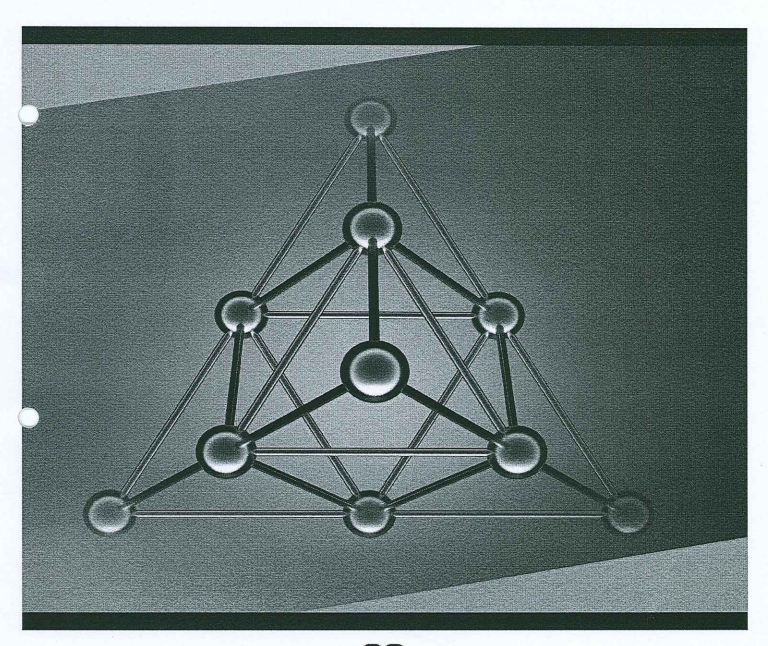
Alliance & Co.

1011001101 Dr. TASNEEM K. H. KHAN H.O.D. Science & Humanities Anjuman College of Engg. & Tech.

E OF ENGINEERING & TEN * SADAR, NAGPUR Dr. SYED MOHAMMAD ALT Principal

Anjuman College of Engineering & Technology, Sadar, Nappul.

New Trends in Physical Science Research Vol. 6



B P International

Dr. TASNEEM K. H. KHAN
H.O.D. Science & Humanities
Juman College of Engg. & Tech.
Nagpur.

Dr. SYED MOHAMMAD ALL

Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.

ACET OTO SADAR, NAGRUE, & SADAR, NAGRUE, &

Contents

Preface	i
Chapter 1 Differential Equation of Particle Motion with Helical Structure Chen Sen Nian	1-11
Chapter 2 Fuzziness in Quantum States—Breaking through the Framework and the Principle of Quantum Mechanics Wenbing Qiu	12-28
Chapter 3 Involution Receptive Field Network for COVID-19 Diagnosis M. Dhruv, R. Sai Chandra Teja, R. Sri Devi and S. Nagesh Kumar	29-37
Chapter 4 Inequalities Concerning Maximum Modulus of Higher Order Derivative of Complex Polynomials Kshetrimayum Krishnadas and Chanam Barchand Singh	38-46
Chapter 5 Effect of Glycine Dopant on FTIR Spectrum of Ammonium Dihydrogen Phosphate (ADP) Crystal Grown by Slow Evaporation, Rotation and SR Methods A. Z. Khan and Z. S. Khan	47-53
Chapter 6 Characterization of Surface Acidity of Maredan Clay Catalyst Activated with Sulfuric Acid Using Boehm Titration and Pyridine Adsorption Method Nurhayati	54-62
Chapter 7 Determination of Photocatalytic Behaviour of ZnS for Dye Degradation Bharati N. Patil	63-70
Chapter 8 The Catastrophe of Rapidly Rotating Fluids: A Recent Study Elie W'ishe Sorongane	71-82
Chapter 9 Implementation of a Theoretical Approach for Electromagnetic Interaction Elie W'ishe Sorongane	83-91
Chapter 10 Study on Quantum Color Theory Elie W'ishe Sorongane	92-102
Chapter 11 Simulation and Experiment of Rising-Sun Resonant Structures Fabricated for X and Ku Ranges Magnetrons with Two Outputs of Energy Gennadiy Churyumov, Shuang Qiu, Nan-nan Wang, Wei Li, Volodymyr Gerasimov and Tetyana Frolova	103-111
Chapter 12 A Review of the Current Collision Regulations to Embrace Maritime 4.0 and Multiple Ship Situations Frederick James Francis	112-123

Dr. TASMEEM K. H. KHAN

R.O.D. Science & Humanities

R.O. Science & Humanities

R.

Dr. SYED MOHAMMAD ALI
Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.

ACET SADAR, NAGRUE & SADAR, NAGRUE &

Effect of Glycine Dopant on FTIR Spectrum of Ammonium Dihydrogen Phosphate (ADP) Crystal Grown by Slow Evaporation, Rotation and SR Methods

A. Z. Khan at and Z. S. Khan bo

DOI: 10.9734/bpi/ntpsr/v6/2314A

ABSTRACT

Diverse molar concentrations of Ammonium Dihydrogen Phosphate crystals doped with Glycine (GADP) have been generated using different processes, including slow evaporation, rotation, and Sankaranarayanan - Ramasamy (SR) procedures. ADP crystals have found many applications in Non-linear optics, electro-optics, and transducer devices. On the developed GADP crystals, the Fourier Transform Infrared (FTIR) researches have been widely examined. The extra peaks in the FTIR spectrum that correspond to the functional groups of Glycine reveal the interaction between ADP and the dopant. The presence of all functional groups in the substance is confirmed by FTIR's standard spectrum statistics. When compared to the conventional slow evaporation method created Glycine doped ADP crystals, the spectra for ADP crystals doped with Glycine grown by Rotation and SR procedures had identical peaks with minimal variance.

Keywords: Evaporation, crystal growth, electro-optics, ADP Crystals

1. INTRODUCTION

In material science and engineering, crystal growth is a fundamental concept. The vast majority of crystal growth research has focused on practical approaches rather than hypothetical exploration. For the manufacture of greater efficiency PV cells for surrogate energy, advancements in crystal formation are critical. For initial data acquisition and devices utilized for practical purposes such as ICs and sensors, crystals of the necessary diameter and precision are required. Adding small previously prepared crystals to the prepared solutions provides nucleating sites. A single seed crystal would result in a larger crystal [1-2]. Depending on the phase conversion method, techniques of crystal growth can be classified as growth from solid, vapour, melt and solution [3]. The various methods of solution growth are studied by many researchers [4]. As the crystal growth is conceded at the room temperature, the structural impurities in the crystals grown by solution method are quite less [5].

Ammonium Dihydrogen Phosphate crystals have been extensively used as the 2nd, 3rd and 4th harmonic generators for different laser applications which require short pulses of laser. ADP crystals have found many applications in Non-linear optics, electro-optics, and transducer devices. It is also used as Monochromator in X-ray fluorescence investigation. Numerous researchers have studied properties of pure and doped Ammonium dihydrogen phosphate crystals [6-7]. Amino acids with various molar concentrations have been used as an additive to grow ADP crystals [8]. Glycine (NH2CH2COOH) is considered to be the simplest amino acid among the 20 protein amino acids. In this research module; we have used amino acid Glycine as an additive in ADP in different

H.O.D. Science & Humanities ran College of Engg. & Tech. Мадриг.

MMAD ALI Principal Aniuman College of Engineering

* SADAR, NAGP

6) willow.

Assistant Professor,

Assistant Friesdor,

Yeshwantrao Chavan College of Engineering, Nagpur, India.

Anjuman College of Engineering & Technology, Nagpur, India. *Corresponding author: E-mail: arsalazamirkhan@gmail.com;

Mathematics-



A division of S Chand And Company Limited S. CHAND PUBLISHING SWAN COTSO 9001 Certified Company)

mall: info@schandpublishing.com Custor

NEERING & * SADAR, NAGPUS

Principal

Anjuman C & Techi

Vathematics-

Mathematics-I

Dr. TASTERMA. H. KHAN H.O.D. Science & Humanities Aniuman College of Engg. & Tech

VOLUME I

For B.E. First Semester Students of RTM Nagpur University, Nagpur

VOLUME

DASS . VERMA . VERMA DAGWAL . ANWAR . SHASTRAKAR HK DASS RAMA VERMA RAJNISH VERMA SAJID ANWAR DAMODHAR F SHASTRAKAR VJ DAGWAL

S. CHANE

S. CHAND TECHNICAL

0155

↑○夕回%。 + やみなつ ☆ ≫ R E Z ¼ A F OUBSO LOK V + HYBEY ⊕ ⊕ 7、 日日 チョー8~+* A D = O, H== | Ø 4F∞

HK DASS RAMA VERMA RAJNISH VERMA lathematic For B.E. Second Semester Students of RTM Nagpur University, Nagpur

SAJID ANWAR

VJ DAGWAL

DAMODHAR F SHASTRAKAR

Mathematics-II

DASS . VERMA . VERMA DAGWAL . ANWAR . SHASTRAKAR

VOLUME II



0155

||012012|| ₹295.00

VOLUME II

and Environment Energy September 1 S. CHAND OTHER IMPORTANT BOOKS THE REAL PROPERTY. S. CHAND Mathematics-S. CHAND Applied hysics S. CHAND ngineering Advanced S. CHAND Dr. SYEI

A division of S Chand And Company Limited E-mail: info@schandpublishing.com Customercare (toll free) No.: 1800-1031926 S. CHAND PUBLISHING (1SO 9001 Certified Company)

https://schandpublishing.com ERING & ACET 016

* SADAR, NAGPUR

Dr. TASNEEM K. H. KHAN H.O.D. Science & Humanities Anjuman College of Engg. & Tech.

Mathematics-II

Anjuman College of Engineering & Technology, Sadar, Nagpur.

A TEXTBOOK ON

INDIAN GULTURE & CONSTITUTION



A Complete Text Book For B.E. Second Semester

Dr. Mrs. Nawaz F. Khan

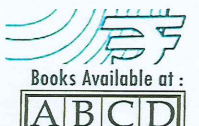


ABOUT THE AUTHORS



Dr. Nawaz F. Khan is presently working as an Associate Professor in Anjuman College of Engineering & Technology. She is having 26 years of academic experience. She is Ph.D., M.Phil. and Post Graduate in Sociology, Economics and Management. She has authored books on Social Sciences and Humanities. This book is an attempt to help students update their knowledge towards Indian Culture and Constitution





Layouror

Dr. SYED MOHAMMA Principal Anjuman College of Engine & Technology, Sadar, Nag



(Wholesale & Retail Centre of All Type Do Educational Banks, From K.G. To P.G.)

ASHWIN BOOKS COLLECTION & DISTRIBUTORS

"PRATHMESH VIHAR", Flat No. 501, Dahipura, Untkhana, Great Nag Rd.,

Near Samrat Ashok Square, Nagpur - 440009 (Maharashtra)

Mob.: 9226267742, 7507658000 Phone No. (0712) - 2749924 Fax. 0712-2749924.



Year 2020-2021

ABOUT THE AUTHORS



Dr. Tasneem K.H. Khan is working as Assistant Professor with Anjuman College Of Engineering & Technology, Nagpur (NAACAccredited). She is having 18 years of teaching experience. She did her Ph.D from Rashtra Sant Tukadoji Maharaj Nagpur Universit, Nagpur. Her area of interest is Medicinal Chemistry and Environmental Chemistry. Number of research papers have been published in journals and conferences.



Dr. Dilipkumar Bhupenchandra Rana is having teaching experience of 15 years that includes 13 years in Engineering and 2 years in Science College. Presently he is working as Associate Professor in S. B. Jain Institute of Technology, Management and Research, Nagpur (NAAC Accredited with "A" Grade). He has served as environmental analyst in Environment Division of Ambuja Cements Pvt. Ltd. at Chandrapur, Maharashtra. He also worked as "R & D" (Research and Development) chemist in a drug manufacturing unit in Chandrapur, Maharashtra.

His specialization is Physical Chemistry and elective as Environmental Chemistry. His Ph. D work in "Greywater i.e. domestic waste water treatment won national and international prizes. His portable greywater water system has been awarded by a Copyright by Government of India.



Dr. Gaurav Bhosekar has teaching experience of 12 years in engineering colleges and 1 work experience in industry. Presently he is working as Assistant Professor in Jhulelal Institute of Technology, Nagpur, He has also worked as a Project Assistant at National Chemical Laboratory, Pune for 2 years.

He has received Ph.D degree from University of Kiel, Germany. He is specialized in Inorganic and Industrial Chemistry. His work focuses on Inorganic Solid State Aspects of Coordination Polymers: Synthesis, Structure and Properties of New Transition Metal Complexes.

He has published 14 research papers in various international journals. Also, he has presented papers in various international and National conferences. He has received financial aid for his research work from BCUD, SP University of Pune.



Dr. Mrs. Archana P. Shetye is having teaching experience of 11 years. Presently, she is working as an Assistant Professor at Priyadarshini. Indica Gandhi College of Engineering, Nagpur. She has completed her M. Sc. (Organic Chemistry) and Ph.D. from Swami RamanandTeerthMarathawada University, Nanded, Her research interest is in Hetercyclic Compounds and she has published 5 International Journal publications and 35 National Journal publications.

Books Available at:



(Wholesale & Retail Centre of All Types of Educational Books From K.G. To P.G.)

ASHWIN BOOKS COLLECTION & DISTRIBUTORS

"PRATHMESH VIHAR", Flat No. 501, Dahipura, Untkhana, Great Nag Rd.,

Near Samrat Ashok Square, Nagpur - 440009 (Maharashtra)

Mob.: 9226267742, 7507658000 Phone No. (0712) - 2749924 Fax. 0712-2749924.



APPLIED CHEMISTR

(I)

APPLIED CHEMISTRY

A Complete Text Book For B.E. Second Semester



DR. TASNEEM K.H. KHAN DR. GAURAV BHOSEKAR DR. DILIP KUMAR B. RANA DR. ARCHANA SHETYE

Alliance & Co.



DR. TASNEEM K.H. KHAN

is working as Assistant Professor with Anjuman College Of Engineering & Technology, Nagpur (NAACAccredited). She is having 18 years of teaching experience. She did her Ph.D from RashtraSantTukadojiMaharaj Nagpur University, Nagpur. Her area of interest is Medicinal Chemistry and Environmental Chemistry, Number of research papers have been published in journals and conferences



DR. DILIPKUMAR BHUPENCHANDRA RANA

is having teaching experience of 15 years that includes 13 years in Engineering and 2 years in Science College. Presently he is working as Associate Professor in S. B. Jain Institute of Technology, Management and Research, Nagpur (NAAC Accredited with "A" Grade).

He has served as environmental analyst in Environment Division of Ambuja Cements Pvt. Ltd. at Chandrapur, Maharashtra. He also worked as "R & D" (Research and Development) chemist in a drug manufacturing unit in Chandrapur, Maharashtra.

His specialization is Physical Chemistry and elective as Environmental Chemistry. His Ph. D work in "Greywater i.e., domestic waste water treatment won national and international prizes. His portable greywater water system has been awarded by a Copyright by Government of India.



DR. GAURAV BHOSEKAR

has teaching experience of 12 years in engineering colleges and 1 year work experience in industry. Presently he is working as Assistant Professor in Jhulelal Institute of Technology, Nagpur. He has also worked as a Project Assistant at National Chemical Laboratory, Pune for 2 years.

He has received Ph.D degree from University of Kiel, Germany. He is specialized in Inorganic and Industrial Chemistry. His work focuses on Inorganic Solid State Aspects of Coordination Polymers: Synthesis, Structure and Properties of New Transition Metal Complexes.

He has published 14 research papers in various international journals. Also, he has presented papers in various International and National conferences. He has received financial aid for his research work from BCUD, SP University of Pune.



DR. MRS. ARCHANA P. SHETYE

is having teaching experience of 11 years. Presently, she is working as an Assistant Professor at Priyadarshini Indira Gandhi College of Engineering, Nagpur. She has completed her M. Sc. (Organic Chemistry) and Ph.D. from Swami RamanandTeerthMarathawada University, Nanded. Her research interest is in Hetercyclic Compounds and she has published 5 International Journal publications and 35 National Journal publications.

Book Available at :



(Wholesale & Hetali Centre of All Type of Educational Books From K.G. To P.G.)

ASHWIN BOOKS COLLECTION & DISTRIBUTORS

Prathmesh Vihar, Flat No. 501, Dahipura, Untkhana, Great Nag Rd.

Near Samral Ashok Square, Nagpur-440009 (Maharashtra)

Mlob.: 9226267742, 7507658000 Phone: (0712) - 2749924 Fax. 0712-2749924



As per New Syllabus (w.e.f. 2020-21)

ENERGY AND

ENVIRONMENT

B.E.

ENERGY AND ENVIRONMENT

(A Complete Text Book For BE. Sem I)



Dr. Tasneem K. H. Khan

Dr. Dilip kumar B. Rana

Dr. Gaurav Bhosekar

Dr. Archana Shetye

Alliance & Co.



Dr. Tanveer Quazi, Assistant Professor in Physics, Anjuman College of Engineering and Technology Nagpur, has 15 years of teaching Experience and published 19 research papers in International and national journals and conference proceedings. He has participated and presented 22 research papers in various international and national conferences across India and abroad. He has worked on DRDO research Fellowship, received Visiting Scientist Fellowship- ICTP Federation Scheme (Funded by UNCSCO and IAEA)), Trieste, ITALY and was awarded INSA-DST FELLOWSHIP For SRF(National Science Academy). He has also worked at BARC Mumbai. His area of research includes Physics and Materials Science

Dr (Ms) Jasmirkaur Randhawa, Assistant Professor in Physics, Government College of Engineering Nagpur has 22 years' experience of teaching Physics at Engineering and M Sc Physics. Her research interests are Electrochemical Gas Sensors, Composite materials and Impedance Spectroscopy. She is recipient of Prof. Suresh Chandra Medal for Best Paper Presented in 4th National Conference on Solid State Ionics, IIT Bombay. She has completed MODROBS project on materials' electrical characterization. She has published 18 research papers in National and International Journals and conference proceedings, an international book chapter and edited a book. She is granted a patent on CO2 sensor.





Ms Uma V. Gaikwad, Assistant Professor in Physics, Priyadarshini Bhagwati College of Engineering Nagpur, has over 18 years of teaching Experience. She has published papers in International, national journal and two book chapters have been published in Apple Academic Press, CRC, Taylor and Francis. She has participated and presented research papers in various international and national conferences across India. Her area of research includes Physics and Materials Science.

Ms. Smita Chandar Tolani, Assistant Professor in Applied Physics, St. Vincent Pallotti College of Engineering And Technology Nagpur is recipient of Ram Chandra Chandurkar Gold Medal, K. L Seth Gold Medal, National Crystallography Award, and P. L Khare Prize in Physics. She has 16 years of teaching experience and number of publications in reputed journals, National/International conferences. She has authored a book and wrote chapters in three reputed national book publications on Physics, Research and Management. She is a columnist and writes for local newspapers. Her areas of interests include Solid State Physics, Materials Science, Vedic Mathematics, HR Management.





Dr. Prashant Ambekar, Assistant Professor in Physics, Dharampeth M. P. Deo Memorial Science College, Nagpur since 2003 has 23 years of research and teaching experience. He has received SRF (Direct Awardee) CSIR, New Delhi and Summer Research Fellowship jointly awarded by IAS, Bangalore, INSA, New Delhi and NASI, Allahabad for three times. He has completed two minor research projects of UGC WRO, Pune and published 21 papers at National/International journals and conferences and authored an international book chapter (Taylor and Francis). He is granted a patent on CO2 sensor. He has designed and developed instruments for UG/PG laboratories. His research interest includes Electrochemical gas sensors, photocatalytic water splitting, DSSCs and nanomaterials

Dr. Shahin Sayyad, is working as an Assistant Professor with Shri. Shivaji Science College, Amravati. She has teaching experience in Engineering and Science Colleges. He has received MANF National Fellowship for regular Ph.D work. She has published 16 research papers in reputed International and national journals and conference proceeding in India and abroad. One book chapters have been published in Advanced Nanomaterials and Nanotechnology, Springer publication. Her area of research is lead free piezoelectric materials and synthesis of nanomaterials.



Book Available at:



(Wholesale & Retail Centre of All Type of Educational Books From K.G. To P.G.)

ASHWIN BOOKS COLLECTION & DISTRIBUTORS

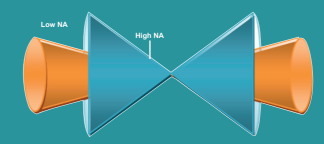
Prathmesh Vihar, Flat No. 501, Dahipura, Untkhana, Great Nag Rd. Near Samrat Ashok Square, Nagpur-440009 (Maharashtra) Mob.: 9226267742, 7507658000 Phone : (0712) - 2749924 Fax. 0712-2749924



- Smita

C. Tolani • Prashant Ambekar • Shahin Sayyac

APPLIED PHYSICS





APPLIED PHYSICS

A Complete Text Book For BE. Sem I

- Tanveer Quazi
- Jasmirkaur Randhawa
- Uma Gaikwad
- Smita C. Tolani
- Prashant Ambekar
- Shahin Sayyad

(m = N)

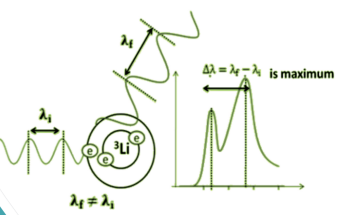
N.A. Cone

B₁ (m > N)

B₂ (m = N)

Axis of Fiber (m = 0)

Axis of Fiber (m = 0) (m = 0)



Alliance & Co.





CERTIFICATE OF PARTICIPATION



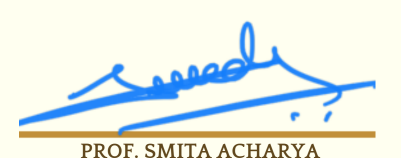


This is to certify that,

Dr. Mohd. Tanviroddin Quazi

Assistant Professor, Anjuman College of Engineering & Technology, Nagpur 440001, M.S, India

participated and delivered an oral presentation on "Structural, electrical and magnetic characterization of (1-x)BiFeO3-xBaTiO3" in XXI National Seminar on Ferroelectrics and Dielectrics-2021 (NSFD-2021), organized by IQAC and Department of Physics, Rashtrasant Tukadoji Maharaj Nagpur University in collaboration with Dharampeth M P Deo Memorial Science College, Nagpur during 10-13 January 2021.



Director, IQAC RTMNU Convener, NSFD-2021



Vice Chancellor RTM Nagpur University,

ABOUT THE AUTHORS



Dr. Tanveer Quazi, Assistant Professor in Physics, Anjuman College of Engineering and Technology Nagpur, has 15 years of teaching Experience and published 19 research papers in International and national journals and conference proceedings. He has participated and presented 22 research papers in various international and national conferences across India and abroad. He has worked on DRDO research Fellowship, received Visiting Scientist Fellowship ICTP Federation Scheme (Funded by UNCSCO and IAEA)), Trieste, ITALY and was awarded INSA-DST FELLOWSHIP For SRF(National Science Academy). He has also worked at BARC Mumbal. His area of research includes Physics and Materials Science.



Or (Ms) Jasmirkaur Randhawa, Assistant Professor in Physics, Government College of Engineering Nagpur has 22 years' experience of teaching Physics at Engineering and M Sc Physics. Her research interests are Electrochemical Gas Sensors, Composite materials and Impedance Spectroscopy. She is recipient of Prof. Suresh Chandra Medal for Best Paper Presented in 4th National Conference on Solid State Ionics, IfT Bombay, She has completed MODROBS project on materials' electrical characterization. She has published 18 research papers in National and International Journals and conference proceedings, an international book chapter and edited a book. She is granted a patent on CO2 sensor.



Ms Uma V, Gaikwad, Assistant Professor in Physics, Priyadarshini Bhagwati College of Engineering Nagpur, has over 18 years of teaching Experience. She has published papers in International, national journal and two book chapters have been published in Apple Academic Press, CRC. Taylor and Francis. She has participated and presented research papers in various international and national conferences across India. Her area of research includes Physics and Materials Science.



Ms. Smita Chandar Tolani, Assistant Professor in Applied Physics. St. Vincent Pallotti College of Engineering And Technology. Nagour is recipient of Ram Chandra Chandurkar Gold Medal, K. L. Seth Gold Medal, National Crystallography Asiand, and P. L. Khare Prize in Physics. She has 16 years of teaching experience and number of publications in reputed journals, National/International conferences. She has authored a book and wrote chapters in three reputed national book publications on Physics, Research and Management. She is a columnist and writes for local newspapers. Her areas of interests include Solid State Physics, Materials Science, Vedic Mathematics, HR Management.



Dr. Prashant Ambekar, Assistant Professor in Physics, Dharampeth M. P. Deo Memorial Science College, Nagpur since 2003 has 23 years of research and teaching expenence. He has received SRF (Direct Awardee) CSIR, New Dehi and Summer Research Fellowship jointly awarded by IAS, Bangalore, INSA, New Dehi and NASI, Allahabad for three times. He has completed two minor research projects of UGC WRO, Pune and published 21 papers at National/International journals and conferences and authored an international book chapter (Taylor and Francis). He is granted a patent on CO2 sensor. He has designed and developed instruments for UG/PG laboratories. His research interest includes Electrochemical gas sensors, photocatalytic water splitting, DSSCs and nanomaterials.



Dr. Shahin Sayyad, is working as an Assistant Professor with Shri. Shivaji Science College. Amravati. She has teaching experience in Engineering and Science Colleges. He has received MANF National Fellowship for regular Ph.D work. She has published 16 research papers in reputed International and national journals and conference proceeding in India and abroad. One book chapters have been published in Advanced Nanomaterials and Nanotechnology. Springer publication. Her area of research is lead free piezoelectric materials and synthesis of nanomaterials.

Books Available at :



(Wholesale & Retail Centre of All Types of Educational Books From K.G. To P.G.)

ASHWIN BOOKS COLLECTION & DISTRIBUTORS

"PRATHMESH VIHAR", Flat No. 501, Dahipura, Untkhana, Great Nag Rd.,

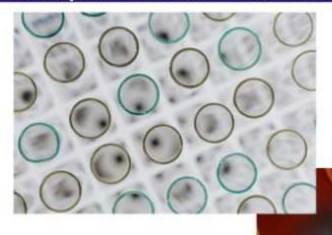
Near Samrat Ashok Square, Nagpur - 440009 (Maharashtra)

Mob.: 9226267742, 7507658000 Phone No. (0712) - 2749924 Fax. 0712-2749924.

ADVANCED ENGINEERING MATERIALS



A Complete Text Book For B.E. Second Semester



- Tanveer Quazi
- Jasmirkaur Randhawa
- Uma Gaikwad
- Smita C. Tolani
- Prashant Ambekar
- Shahin Sayyad

Alliance & Co.

Alliance

ISBN 9788195177271

ADVANCED

ENGINEERING MATERIALS

Year 2021-2022

248

Chapter 12 Analysis and Comparison of Psychological Constraints Among Various Countries During COVID-19

Tanu Rizvi

Shri Shankaracharya Technical Campus, Bhilai, India

Devanand Bhonsle

Shri Shankaracharya Technical Campus, Bhilai, India

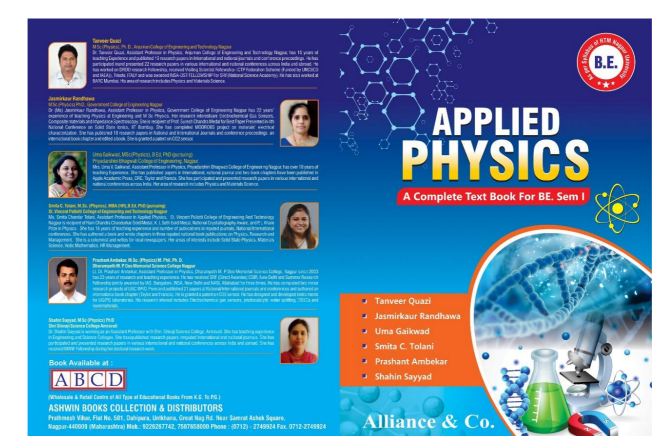
Ruhi Uzma

Anjuman College of Engineering and Technology, India

ABSTRACT

Behavior of any human is mostly permanent as per their personality, but it gets influenced by a variety of factors originating psychologically and socially. However, some temporary factors such as attitude, surroundings, instant mood, culture, etc. may hamper behavior severely. Researchers have published many articles depending upon human behavior and its approach. This study is aimed to describe the effect of external parameters on human behavior in Indians as well as Europeans due to COVID-19 outbreak globally. This study is a survey made on online platform in Indian premises and studies carried by researchers in four European countries: UK, France, the Netherlands, and Denmark. Comparisons have been done with different levels and parameters between India and European countries. This chapter not only concludes the psychological constraints but also the good habits adopted by peoples during COVID-19 pandemic to have a safer future.

DOI: 10.4018/978-1-7998-9831-3.ch012



ABOUT THE AUTHORS















(Wholesale & Retail Centre of All Types of Educational Books from K.G. To P.G.)

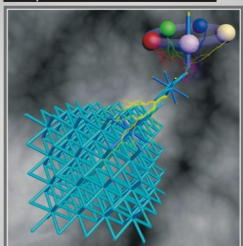
ASHWIN BOOKS COLLECTION & DISTRIBUTORS

"PRATHMESH VIHAR", Flat No. 501, Dahipura, Untkhana, Great Nag Rd.,
Near Samrat Ashok Square, Nagpur - 440009 (Moharashtra)

Mob.: 9226267742, 7507658000 Phone No. (0712) - 2749924 Fax. 0712-2749924.

ADVANCED ENGINEERING MATERIALS

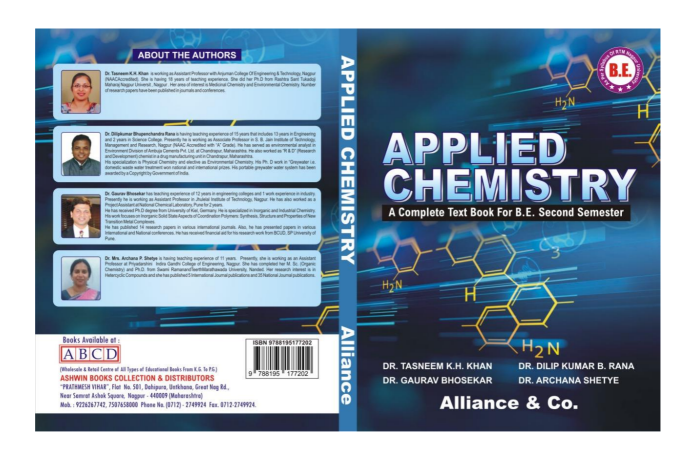
ADVANCED ENGINEERING MATERIALS A Complete Text Book For B.E. Second Semester



- Tanveer QuaziJasmirkaur Randhawa
- Uma Gaikwad
- Smita C. Tolani Prashant Ambekar
 Shahin Sayyad

Alliance & Co.

Alliance













(Wholesale & Retail Centre of All Type of Educations: Books From K.G. To P.G.)
ASHWIN BOOKS COLLECTION & DISTRIBUTORS

Prakhmesh Vilhar, Flat No. 501, Dahlpura, Unitharan, Great Nag Rd. Neur Samrat Ashok Square, Nagpur-44009 (Maharashtra) Mob.: 9225267742, 7507658000 Phone : (0712) - 2749924 Fax. 0712-2749924



As per New Syllabus (w.e.f. 2020-21)

ENERGY AND ENVIRONMENT

ENERGY AND

(A Complete Text Book For BE. Sem I)



Dr. Tasneem K. H. Khan

Dr. Dilip kumar B. Rana

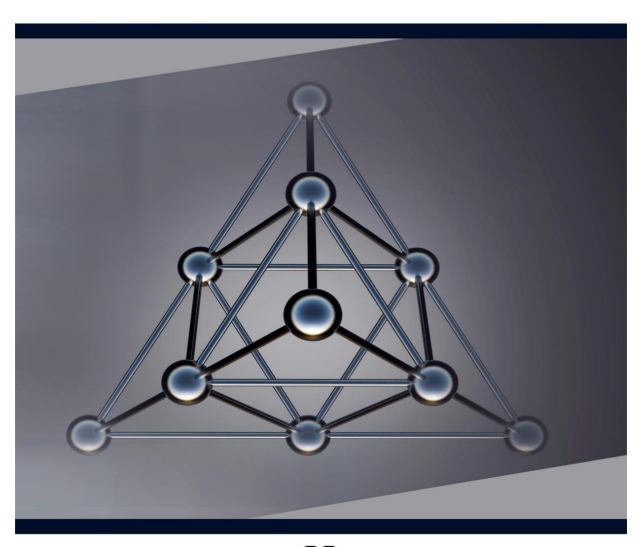
B.E.

Dr. Gaurav Bhosekar

Dr. Archana Shetye

Alliance & Co.

New Trends in Physical Science Research Vol. 6



B P International

New Trends in Physical Science Research

Vol. 6

India . United Kingdom

B P International

Editor(s)

Prof. Shi-Hai Dong

Department of Physics, School of Physics and Mathematics, National Polytechnic Institute, Building 9, Unit Professional Adolfo Lopez Mateos, A. P. 07738, Mexico D. F., Mexico. Email: dongsh2@yahoo.com, sdong@ipn.mx;

FIRST EDITION 2022

ISBN 978-93-5547-342-4 (Print) ISBN 978-93-5547-350-9 (eBook) DOI: 10.9734/bpi/ntpsr/v6





Contents

Preface	i
Chapter 1 Differential Equation of Particle Motion with Helical Structure Chen Sen Nian	1-11
Chapter 2 Fuzziness in Quantum States—Breaking through the Framework and the Principle of Quantum Mechanics Wenbing Qiu	12-28
Chapter 3 Involution Receptive Field Network for COVID-19 Diagnosis M. Dhruv, R. Sai Chandra Teja, R. Sri Devi and S. Nagesh Kumar	29-37
Chapter 4 Inequalities Concerning Maximum Modulus of Higher Order Derivative of Complex Polynomials Kshetrimayum Krishnadas and Chanam Barchand Singh	38-46
Chapter 5 Effect of Glycine Dopant on FTIR Spectrum of Ammonium Dihydrogen Phosphate (ADP) Crystal Grown by Slow Evaporation, Rotation and SR Methods A. Z. Khan and Z. S. Khan	47-53
Chapter 6 Characterization of Surface Acidity of Maredan Clay Catalyst Activated with Sulfuric Acid Using Boehm Titration and Pyridine Adsorption Method Nurhayati	54-62
Chapter 7 Determination of Photocatalytic Behaviour of ZnS for Dye Degradation Bharati N. Patil	63-70
Chapter 8 The Catastrophe of Rapidly Rotating Fluids: A Recent Study Elie W'ishe Sorongane	71-82
Chapter 9 Implementation of a Theoretical Approach for Electromagnetic Interaction Elie W'ishe Sorongane	83-91
Chapter 10 Study on Quantum Color Theory Elie W'ishe Sorongane	92-102
Chapter 11 Simulation and Experiment of Rising-Sun Resonant Structures Fabricated for X and Ku Ranges Magnetrons with Two Outputs of Energy Gennadiy Churyumov, Shuang Qiu, Nan-nan Wang, Wei Li, Volodymyr Gerasimov and Tetyana Frolova	103-111
Chapter 12 A Review of the Current Collision Regulations to Embrace Maritime 4.0 and Multiple Ship Situations Frederick James Francis	112-123

Chapter 13	124-131
Assessment of Catalase Intrinsic Emissions of Electromagnetic Fields as Probable Cause in Cancerogenesis from Consumption of Red and Processed Meat Abraham A. Embi	
Chapter 14 Modeling the Movement of Vehicles on the Binary Asteroid Systems Yu Jiang and Hengnian Li	132-143
Chapter 15 Homogeneous Sphere with Excited Vacuum Pressure, Applications in Extended Space Model and Cosmology D. Yu. Tsipenyuk and W. B. Belayev	144-155

Preface

This book covers key areas of Physical Science. The contributions by the authors include intrinsic frequency, Membrane technology, helical symmetry, mass density, schrodinger equation, Electromagnetic radiations, photoelectric effect, fuzzy quantum probability, fuzzy wave function, membership function, membership degree amplitude, fuzzy probability amplitude, validation accuracy, coronavirus infection, Bernstein inequality, Erdös-lax inequality, polynomials, maximum modulus, Evaporation, crystal growth, electro-optics, Maredan clay, heterogeneous catalyst, biodiesel, photocatyalatic activity, viscosity, nuclear fusion, Euler's equation, astrophysics, electromagnetic interaction, particle physics, classical color theory, Azimuthal distributions, anode blocks, vacuum microwave sources, collision regulations, multiple ship situations, gravity quantization, cosmological constant, dark energy, dark matter, Binary asteroid, surface equilibrium, surface dynamics, surface mass shedding, Newton gravitational constant, angular velocity, cosmology, extended space model, gravitational impact, non-zero vacuum pressure. This book contains various materials suitable for students, researchers and academicians in the field of Physical Science.

Effect of Glycine Dopant on FTIR Spectrum of Ammonium Dihydrogen Phosphate (ADP) Crystal Grown by Slow Evaporation, Rotation and SR **Methods**

A. Z. Khan a*o and Z. S. Khan bo

DOI: 10.9734/bpi/ntpsr/v6/2314A

ABSTRACT

Diverse molar concentrations of Ammonium Dihydrogen Phosphate crystals doped with Glycine (GADP) have been generated using different processes, including slow evaporation, rotation, and Sankaranarayanan - Ramasamy (SR) procedures. ADP crystals have found many applications in Non-linear optics, electro-optics, and transducer devices. On the developed GADP crystals, the Fourier Transform Infrared (FTIR) researches have been widely examined. The extra peaks in the FTIR spectrum that correspond to the functional groups of Glycine reveal the interaction between ADP and the dopant. The presence of all functional groups in the substance is confirmed by FTIR's standard spectrum statistics. When compared to the conventional slow evaporation method created Glycine doped ADP crystals, the spectra for ADP crystals doped with Glycine grown by Rotation and SR procedures had identical peaks with minimal variance.

Keywords: Evaporation, crystal growth, electro-optics, ADP Crystals

1. INTRODUCTION

In material science and engineering, crystal growth is a fundamental concept. The vast majority of crystal growth research has focused on practical approaches rather than hypothetical exploration. For the manufacture of greater efficiency PV cells for surrogate energy, advancements in crystal formation are critical. For initial data acquisition and devices utilized for practical purposes such as ICs and sensors, crystals of the necessary diameter and precision are required. Adding small previously prepared crystals to the prepared solutions provides nucleating sites. A single seed crystal would result in a larger crystal [1-2]. Depending on the phase conversion method, techniques of crystal growth can be classified as growth from solid, vapour, melt and solution [3]. The various methods of solution growth are studied by many researchers [4]. As the crystal growth is conceded at the room temperature, the structural impurities in the crystals grown by solution method are quite less [5].

Ammonium Dihydrogen Phosphate crystals have been extensively used as the 2nd, 3rd and 4th harmonic generators for different laser applications which require short pulses of laser. ADP crystals have found many applications in Non-linear optics, electro-optics, and transducer devices. It is also used as Monochromator in X-ray fluorescence investigation. Numerous researchers have studied properties of pure and doped Ammonium dihydrogen phosphate crystals [6-7]. Amino acids with various molar concentrations have been used as an additive to grow ADP crystals [8]. Glycine (NH2CH2COOH) is considered to be the simplest amino acid among the 20 protein amino acids. In this research module; we have used amino acid Glycine as an additive in ADP in different

^Φ Assistant Professor,

Yeshwantrao Chavan College of Engineering, Nagpur, India.

^b Anjuman College of Engineering & Technology, Nagpur, India *Corresponding author: E-mail: arsalazamirkhan@gmail.com;

molar concentrations. We have employed slow evaporation growth method, crystal rotation method and Sankaranarayana-Ramasamy method to grow pure and glycine doped ADP (GADP) crystals.

2. SYNTHESIS OF G-ADP CRYSTALS

ADP crystals have been grown by the method of conventional slow evaporation. Calculated amount of Ammonium Dihydrogen Phosphate (GR-grade) was dissolved in the water. Aqueous solution containing Ammonium dihydrogen phosphate was made based on the solubility curve of salt at the constant temperature under saturation state. Magnetic stirrer was used for stirring the solution. The solution was then stirred constantly for 8 hours to attain stability. Filter paper of 11µm dimension and filtration pump was used to filter the prepared solution.

The above process was repeated for calculated mole % of Glycine (Merck) dopant which was dissolved in Ammonium dihydrogen phosphate solution. Crystals of ADP and GADP with optically superior quality have been grown in the span of 20 - 30 days. The photographs of ADP and GADP crystals have been shown in Fig. 1.



Fig. 1. Photographs of GADP (left) and ADP (right) crystals

G-ADP crystals have been also grown by crystal rotation method and Sankaranarayanan-Ramasamy (SR) method [9].

2.1 FTIR Spectral Analysis

The grown crystals were grounded in pestle mortar to get fine powder. The fine powdered samples were then utilized for FTIR Spectral Analysis. Fourier Transform Infrared (FTIR) spectrum shows a fingerprint of the material with the peaks that correspond to the vibrational frequencies amongst the bonds of the atoms building up the substance. In IR spectroscopy, Infrared rays are allowed to pass through a target material. Several IR rays are absorbed by the material but few of them are transmitted through it. The ensuing spectrum thus represents the structural fingerprint of the material. Similar IR spectrum could not be produced by two distinctive molecular structures thus making IR spectroscopy helpful for various types of quantitative examinations.

4. RESULTS AND DISCUSSION

The Fourier Transform Infrared (FTIR) studies have been done on the crushed samples of pure Ammonium Dihydrogen Phosphate and Glycine doped ADP crystals. The FTIR spectra were observed in the region 400 to 4000 cm⁻¹ with the use of KBr pellet. The standard spectra of functional group were used to match the functional groups of pure and doped ADP crystals have been acknowledged. Functional groups of Pure ADP and Glycine doped ADP (GADP) crystals developed by conventional slow evaporation methods with different concentrations [1M% - 6M%] are shown in Fig. 2.

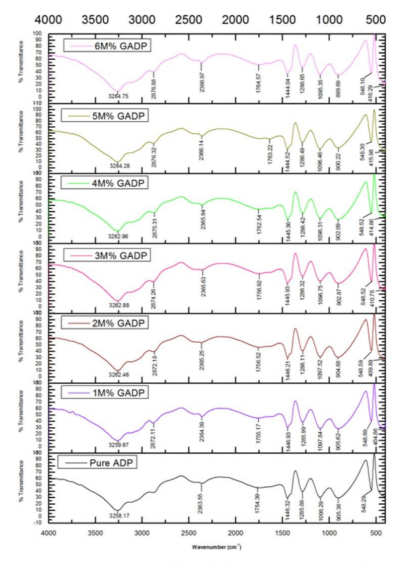


Fig. 2. FTIR Spectrum of ADP and GADP with various concentrations

The spectra reveal the interface between ADP and protein amino acid through the supplementary peaks which correspond to the functional groups of Glycine [10]. Standard FTIR spectrum statistics verifies all the functional groups present in the crystal. The above FTIR graph shows variations in the absorption frequencies due to variation in the bond length between O-H and P=O. Owing to the

variation in the bond length between P=O and O-H, change in the wave number (cm $^{-1}$) was observed in FTIR spectrum. Owing to the feeble force of attraction amongst the P=O and O-H bonds, optical characteristics of pure and doped Ammonium Dihydrogen Phosphate crystals are modified [11]. Amino acid doped ADP crystals were studied by many researchers [12-13]. Observed reallocation in the positions of the peak of PO₄ and P-O-H vibrations in the FTIR spectra confirms the interaction of ADP and amino acids. The FTIR spectra of pure ADP and GADP crystals have been shown in Fig. 2. In this research module, the FTIR spectrum of ADP shows that the O-H stretching vibration of H₂O was observed at 3258.17 cm $^{-1}$ and CH₂ stretching mode just below 3000 cm $^{-1}$. Stretching of P-O-H at wave number 1098.29 cm $^{-1}$ and ammonia N-H stretching at wave number 2363.55 cm $^{-1}$ was observed. The peaks at 548.29 and 405.5 cm $^{-1}$ show PO₄ vibrations and these results agree with the reported results [14-15].

The FTIR spectrum of Glycine (1, 2, 3, 4, 5 and 6 mole %) doped ADP (GADP) crystals disclose that due to the existence of Glycine into Ammonium Dihydrogen Phosphate, the position of the peaks have been moved to other wave numbers. The PO_4 vibration of the ADP is moved from 405.5 cm⁻¹ to a maximum value of 416.29 cm⁻¹. Likewise, vibrations of P-O-H at 1098.29 and 905.36 cm⁻¹ of the ADP are moved to lower side i.e. 1095.35 and 899.69 cm⁻¹, which confirms the existence of Glycine in the ADP crystal lattice [16].

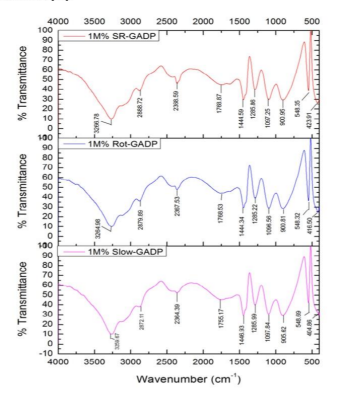


Fig. 3. FTIR spectrum of glycine (1M%) doped ADP crystal by different methods

Functional groups of Glycine doped ADP crystals grown by different methods are shown in Fig. 3. C = O stretching of –COOH group is assigned in the absorption range 1700-1800 cm $^{-1}$ and CH $_2$ vibrations

of glycine give their peak in the range 2872.11 to 2876.88 cm⁻¹ which are missing in pure ADP spectrum [17]. Due to high concentrations of dopant, the -NH group hydrogen stretching which was observed at wave number 3500 - 3000 cm⁻¹ is broadened to some extent. Some kind of interaction amongst -NH group of the ADP and the dopant is indicated by the shifting of peak from 2363.55 cm⁻¹ to a maximum value of 2366.97 cm⁻¹ [12]. The spectrum for Glycine doped (1M%) ADP crystals (Fig. 3) grown by Rotation (Rot-GADP) and SR (SR-GADP) methods also have similar peaks with minor difference as that of slow evaporation (Slow-GADP) method grown Glycine doped ADP crystals with slight variations. The PO₄ vibration of 1M% GADP crystal developed by slow evaporation, rotation and Sankaranarayanan-Ramasamy methods are found to be at 404.86, 416.50 and 423.91 cm⁻¹ respectively. Also, the P-O-H vibrations are found at 1097.84 and 905.62 cm⁻¹ for 1M% Slow GADP, 1096.56 and 900.81 cm⁻¹ for rotation and 1097.25 and 900.95 cm⁻¹ for SR method grown GADP crystals, which again confirms that Glycine is present in ADP crystals. CH₂ vibrations of glycine give their peak at 2872.11, 2879.89 and 2888.72 cm⁻¹ for slow, rotation and SR grown GADP crystals respectively. The vibration frequencies shows that hydrogen bonding results in O-H group stretching frequencies of ADP and COOH group of Glycine [18-19].

4. CONCLUSION

The Fourier Transform Infra-Red (FTIR) analysis was performed on the grown ADP samples. The effect of Glycine used in this research module on the vibration frequency assignments of functional groups of ADP and GADP crystals have been recognized by Fourier Transform Infrared (FTIR) Spectroscopy. Matching of functional groups with the standard spectrum was done. The FTIR spectra validate the interaction between ADP and the dopant by the extra peak which corresponds to the functional groups of Glycine. The peaks analogous to C = O stretching of –COOH group and CH $_2$ vibrations of glycine confirms the incorporation of dopant into the ADP crystal lattice. The variation in the values of SR grown GADP crystal shows that it can modify the transparency and strength of the Ammonium Dihydrogen Phosphate crystals, better than the crystals grown by slow evaporation and rotation methods. Fourier Transform Infrared (FTIR) spectra of the specimens validate the presence of functional groups in them.

COMPETING INTERESTS

Lot of basic science owing to the property of the crystal depends on the production of high-quality crystals with reasonable size. Buckley (1951) has elegantly put the matter, "It should be remembered that, in the preparation of large crystals, the touch of the artist is about as important as the application of established scientific principles." The role of Glycine on the quality and growth rate of ADP crystal grown in conventional method, rotation method and SR method has been studied and it showed that the properties of the crystals are enhanced. More properties like HRXRD, piezoelectric studies and NMR can be studied to exploit these types of crystals in various applications. The effect of some more amino acids doped unidirectional crystals can be attempted.

REFERENCES

- Santhanaraghavan P, Ramasamy P. Crystal Growth-Processes and Methods (KRU Publications, Chennai); 2000.
- Henisch KH, Crystals in Gels and Liesegang Rings (Cambridge University Press, Cambridge); 1998.
- Pamplin BR. et al. Crystal Growth (Pergamon Press, Oxford); 1979.
- 4. Buckley HE. Crystal growth. American Journal of Physics. 1951;19(7):430.
- Brice JC, Brice JC. The growth of crystals from liquids. Amsterdam: North-Holland Publishing Company; 1973.
- 6. Zaitseva N, Carman L. Prog. Cryst. Growth Charact. 2001;43:115-118.
- Ren X, Xu D, Xue D. Crystal growth of KDP, ADP, and KADP. Journal of Crystal Growth. 2008;310(7-9):2005-9..
- 8. Dhanaraj PV, Bhagavannarayana G, Rajesh NP. Effect of amino acid additives on crystal growth parameters and properties of ammonium dihydrogen orthophosphate crystals. Materials Chemistry and Physics. 2008;112(2):490-5.

- Sheikh A, Khan Z. Int. J. of Eng. Tech.Sci and Research. 2017;4(9):772-776.

 Moolya BN, Dharmapraksh SM. Growth and characterization of nonlinear optical 10. diglycinehydrobromide single crystals. Materials Letters. 2007;61(17):3559-62...
- Josephine T, et al. Recent Research in Science and Technology. 2011;3:69-72.
- Pattanaboonmee N, Ramasamy P, Yimnirun R, Manyum P. A comparative study on pure, Iarginine and glycine doped ammonium dihydrogen orthophosphate single crystals grown by slow solvent evaporation and temperature-gradient method. Journal of Crystal Growth. 2011;314(1):196-201...
- Rajesh P, Ramasamy P. Optical Materials. 2015;42:87-93.
- Banwell N, E. M. Mc Cash EM. Fundamentals of Molecular Spectroscopy fourth ed. (McGraw-Hill, NewYork); 1994.
- 15. Jegatheesan B, et al. International Journal of Computer Applications. 2012;53:15-18.
- Sheikh A, et al. IOSR J. Appl. Phys. 2016;8(3):1-4.
- 17. Shingade A, et al. International Journal of Modern Trends in Eng and Research. 2015;2(6):25-
- 18. Balu T, Rajasekaran TR, Murugakoothan P. Studies on the growth, structural, optical and mechanical properties of ADP admixtured TGS crystals. Current Applied Physics. 2009;9(2):435-40...
- Shaikh RN, Anis M, Gambhire AB, Shirsat MD, Hussaini SS. Growth, optical and dielectric studies of glycine doped ammonium dihydrogen phosphate NLO crystal: potential material for optoelectronics applications. Materials Research Express. 2014;1(1):015016...

Biography of author(s)



Dr. A. Z. Khan Yeshwantrao Chavan College of Engineering, Nagpur, India.

Research and Academic Experience: 17 years.

Research Area: Crystal Growth, Dielectric Relaxation Study, Material Growth and Characterization.

Number of Published papers: Published 09 research papers in International and National Peer reviewed Journals

Special Award: Received Summer Research Fellowship at Crystal Growth Centre, SSN College of Engineering, Chennai by IISC, Bangalore from May 2009 – June 2009.

Any other remarkable point(s): Awarded Ph.D. (Physics) in the year 2017. Participated in several international conferences/seminars/FDP/STTPs within India. Has 4 copyrights to her credit and published a book chapter in an edited book. Handled important portfolios such as Head of Applied Physics Department, First Year Coordinator, Exam In-charge, Member of NAAC Steering Committee, First Year NBA In-charge, Admission Committee In-charge, Convener of different workshops organized at college level and delivered Guest lectures at other renowned institutes.



Z. S. Khan
Aniuman College of Engineering & Technology, Nagpur, India.

Research and Academic Experience: 14 years.

Research Area: Dielectric Relaxation Study, Crystal Growth, Material Growth and Characterization.

Number of Published papers: Published 07 research papers in International and National Peer reviewed Journals.

Special Award: Received Summer Research Fellowship at Crystal Growth Centre, SSN College of Engineering, Chennai by IISC, Bangalore.

Any other remarkable point(s): Handled important portfolios such as Head of Science and Humanities Department, Member of NAAC Committee, Admission Committee In-charge, Member of different workshops organized at college level and delivered Guest lectures at other institutes.

© Copyright (2022): Author(s). The licensee is the publisher (B P International).

DISCLAIMER

This chapter is an extended version of the article published by the same author(s) in the following journal. Journal of Physics: Conference Series, 1913, 012028, 2021.

London Tarakeswar

Registered offices
India: Guest House Road, Street no - 1/6, Hooghly, West Bengal, PIN-712410, India, Corp. Firm
Registration Number: L77527, Tel: +91 7439016438 | +91 9748770553, Email: director@bookpi.org,
(Headquarters)

UK: 27 Old Gloucester Street London WC1N 3AX, UK
Fax: +44 20-3031-1429 Email: director@bookpi.org,
(Branch office)



Faculty of Inter-Disciplinary Studies

Nominated person by the Board of studies Under section 48(3)(a) (iv) of Maharashtra Public

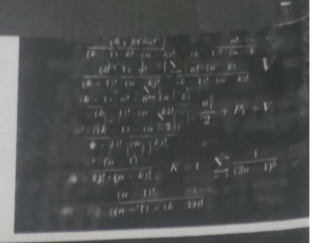
Sr.No.	Name of the Board Of Studies	N.
1.	SOCIAL WORK	Name and Address of the nominated persons
		DR CHANDU POPATKAR KUMBALKAR SOCIAL WOARK COLLEGE, WARDHA
2.	HOME ECONOMICS	DR SADHANA PATIL V. N. G. I. OF ARTS SCIENCES, NAGPUR

Copy for information and necessary to :-

- 1) Concerned person of above
- 2) All Members concerned Board of studies & Ad-hoc BOS, Rashtrasant Tukadoji
- 3) Hon ble Deans/Associate Deans, Faculty of Science & Technology, Humanities and Inter-Disciplinary Studies, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.
- The Director Boood of Exemination & Evel and mashtenam Tukadoji Maharaj Nagpur

 - 5) The Finance Officer, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. 6) The Deputy Registrar (Examinations,/College Section/V.C. Office/Account Section/Development Section/Audit Section/B.C. Cell) Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.
 - 7) The Asstt. Registrar (Exam./ Prof. Exam./ Conf./ Exams & Enquiry & Ordinance Section),
 - 8) The Officer-in-Charge, Publication Section, R.T.M. Nagpur University, Nagpur.
 - 9) The P. A. to the Hon'ble Pro-Vice-Chancellor, R.T.M. Nagpur University, Nagpur
 - 10) The P. A. to the Registrar, R.T.M. Nagpur University, Nagpur
 - 11) Dr. Prashant Maheshwari, Dean, Faculty of Science & Technology and Director, Multi-facility

(Dr.Rajendra Utkhede) Deputy Registrar(Acad.) (Add.Charge)



Mathematics-I

For B.Tech. First Semester Students of RTM Nagpur University, Nagpur

VOLUME I



S. CHAND

HK DASS
RAMA VERMA
RAJNISH VERMA
VJ DAGWAL
SAJID ANWAR
AMODHAR F SHASTRAKAR

Mathematics-1

For B.Tech. First Semester Students of RTM Nagpur University, Nagpur

H K DASS

M.Sc.

Diploma in Specialist Studies (Mathematics)
University of Hull
England

Dr. Rama Verma

M.Sc. (Gold Medalist), Ph.D.
Associate Professor
Mata Sundri College
University of Delhi

Dr. Vinod J. Dagwal

Head & Assistant Professor

Department of Mathematics

Government College of Engineering, Nagpur

Dr. Rajnish Verma

Fellow IETE, MBA

B.E. Electronics Engg. DCE / DTU

Consultant (Retd.) - TCS Ltd.

Ex. DGM - CMC Ltd.

Dr. Sajid Anwar

Professor and former Principal Anjuman College of Engineering and Technology, Nagpur

Dr. Damodhar F. Shastrakar

Assistant Professor
Smt. Radhikatai Pandav College of Engineering, Nagpur



SPECIMEN COPY NOT FOR SALE

S Chand And Company Limited

(ISO 9001 Certified Company)



RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

Established by Government of Central Provinces Education Department by Notification No. 513, dated the 1st of August. 1923 & presently a State. University governed by Maharashtra Public Universities Act, 2016 (Msh. Act No VI of 2017)

(Academic Section)

Jamnalal Bajaj Administrative Building, Campus Square to Ambazari T-Point Road, Nagpur-33.

No. Acad/Dir/2022/24 3

Date, 17th March, 2022

NOTIFICATION

It is notified for general information of all concerned that the following persons are bereby nominated by the Board of Studies & Ad-hoc BOS on the committee to be constituted by the Board of examination and Evaluation Under section 48(3)(a) (iv) of Maharashtra Public University Act, 2016 to appoint paper setters, Examination and Moderation, mentioned against their name in its annual meeting held in the month of April, 2020.

The term of the following nominated members shall be as per section 62(2) & 63 of Maharashtra Public University Act, 2016 i.e. up to 31st August, 2022.

Faculty of Science & Technology

Nominated person by the Board of studies & Ad-hoc BOS Under section 48(3)(a) (iv) of Maharashtra Public University Act 2016

Sr.No.	Name of the Board 0f Studies	Name and Address of the nominated persons
1.	PHYSICS	DR.O. P. CHIMANKAR HEAD, P.G. DEPTT. OF PHYSICS, R.T.M.NAGPUR UNIVERSITY, NAGPUR
2.	COMPUTER SCIENCE	DR MAHENDRA P. DHORE SHIVAJI SCIENCE COLLEGE, NAGPUR
3.	BIO-CHEMISTRY	DR. MASITA PISE HISLOP COLLEGE, CIVIL LINE, NAGPUR
4.	SERICULTURE (AD-HOC BOS)	DR. PRAVIN CHARDE PRINCIPAL, SEVADAL MAHILA SCIENCE & HOME SCIENCE COLLEGE FOR WOMEN, NAGPUR
5.	FORENSIC SCIENCE (AD-HOC BOS)	DR. H.K. BAMBUDE DEPARTMENT OF FORENSIC SCIENCE, GOVT. INSTITUTE OF SCIENCE COLLEGE, NAGPUR
6.	MOLECULAR BIOLOGY& GENETIC ENGINEERING (AD-HOC BOS)	DR. ALKA CHATURVEDI, 186, BAZI PRABHU NAGAR, NAGPUR
7.	CIVIL ENGINEERING	DR. TUSHAR G. SHENDE HEAD, DEPARTMENT OF CIVIL ENGINEERING, G. H. RAISONI ACADEMY OF ENGINEERING TECHNOLOGY, SHRADDHA PARK, HINGNA, NAGPUR
8.	APPLIED SCIENCE & HUMANITIES	DR. SAJID ANWAR ANJUMAN COLLEGE OF ENGINEERING, SADAR, NAGPUR

Faculty of Humanities

Nominated person by the Board of studies Under section 48(3)(a) (iv) of Maharashtra Public University Act 2016

Sr.No.	Name of the Board Of Studies	Name and Address of the nominated persons
1.	PSYCHOLOGY	DR JAYA GOLATKAR C.P. BERAR COLLEGE, NAGPUR

Faculty of Inter-Disciplinary Studies

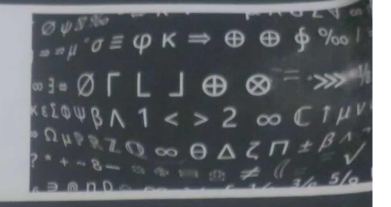
Nominated person by the Board of studies Under section 48(3)(a) (iv) of Maharashtra Public

Sr.No.	Name of the Board Of Studies	(17) of Manarashtra Public
1.	SOCIAL WORK	Name and Address of the nominated person
	HOME ECONOMICS	DR CHANDU POPATKAR KUMBALKAR SOCIAL WOARK COLLEGE,
-	TOME ECONOMICS	DR SADHANA PATIL V. N. G. I. OF ARTS SCIENCES, NAGPUR

Copy for information and necessary to :-

- 1) Concerned person of above
- 2) All Members concerned Board of studies & Ad-hoc BOS, Rashtrasant Tukadoji
- 3) Hon ble Deans/Associate Deans, Faculty of Science & Technology, Humanities and Inter-Disciplinary Studies, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.
- The Director Boood of Exemination & Evel and mashtenam Tukadoji Maharaj Nagpur
- 5) The Finance Officer, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.
- 6) The Deputy Registrar (Examinations,/College Section/V.C. Office/Account Section/Development Section/Audit Section/B.C. Cell) Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.
- 7) The Asstt. Registrar (Exam./ Prof. Exam./ Conf./ Exams & Enquiry & Ordinance Section), 8) The Officer-in-Charge, Publication Section, R.T.M. Nagpur University, Nagpur.
- 9) The P. A. to the Hon'ble Pro-Vice-Chancellor, R.T.M. Nagpur University, Nagpur
- 10) The P. A. to the Registrar, R.T.M. Nagpur University, Nagpur
- 11) Dr. Prashant Maheshwari, Dean, Faculty of Science & Technology and Director, Multi-facility

(Dr.Rajendra Utkhede) Deputy Registrar(Acad.) (Add.Charge)



Mathematics-II

For B.Tech. Second Semester Students of RTM Nagpur University, Nagpur

VOLUME II



S. CHAND

RAINISH VERMA
VI DAGWAL
SAUD ANWAR
RESHASTRAKAR

Mathematics-II

For B.Tech. Second Semester Students of RTM Nagpur University, Nagpur

H K DASS

M.Sc.

Diploma in Specialist Studies (Mathematics)
University of Hull
England

Dr. Rama Verma

M.Sc. (Gold Medalist), Ph.D. Associate Professor Mata Sundri College University of Delhi

Dr. Rajnish Verma

Fellow IETE, MBA

B.E. Electronics Engg. DCE / DTU

Consultant (Retd.) - TCS Ltd.

Ex. DGM - CMC Ltd.

Dr. Damodhar F. Shastrakar

Assistant Professor

Smt. Radhikatai Pandav College of Engineering, Nagpur

Dr. Vinod J. Dagwal

Head & Assistant Professor

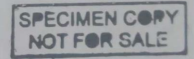
Department of Mathematics

Government College of Engineering, Nagpur

Dr. Sajid Anwar

Professor and former Principal Anjuman College of Engineering and Technology, Nagpur



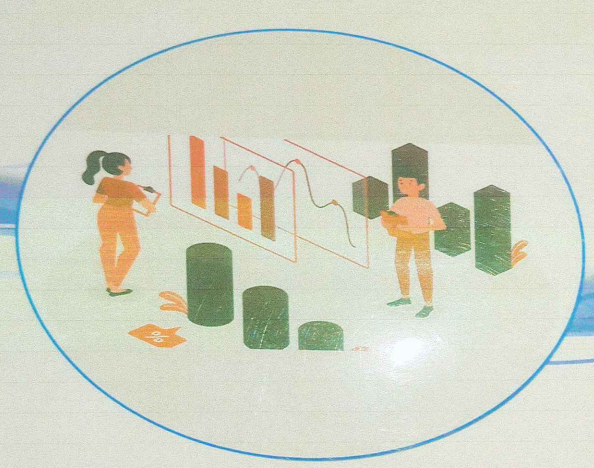


S Chand And Company Limited

(ISO 9001 Certified Company)

Year 2022-2023

Research Methodology



Dr. Vikas Pradhan

Dr. Vilas J Kharat

Dr. Tasneem K. H. Khan

Dr. Aniket Bhagirath Jadhav

hayourov

Dr. TASNEEM K. H. KHAN
H.O.D. Science & Humanities

* Human College of Engg. & Tech.
Nagpur.

Dr. Systate Anni Adagi

Anjuman College of Engineering & Technology, Sadar, Nagpur. FIRST EDITION

ENVIRONMENTAL POLLUTION EFFECTS AND CAUSES

Dr. Yaser Qureshi Dr. Tasneem K. N. Mari Dr. Shipra Bhati Akash Gupta

payersi

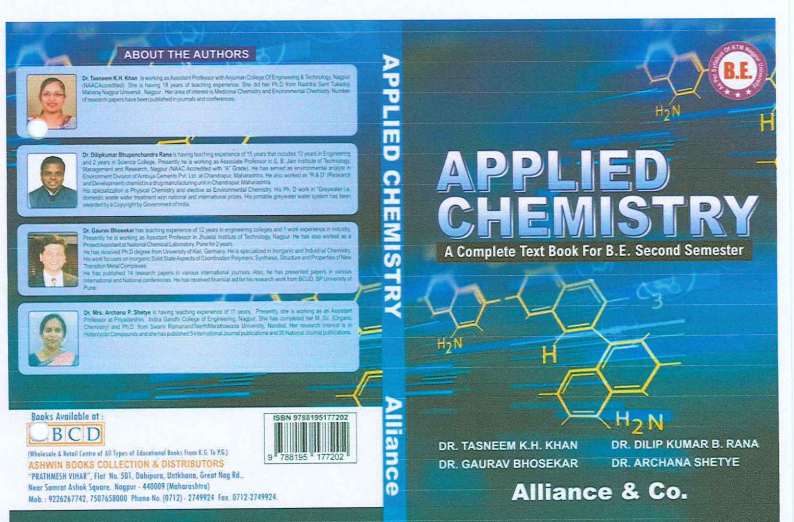
AGPH BOOKS

CADEMIC GURU PUBLISHING HOUSE Dr. SXED, MOHANIMAD A

Anjugran college of Engineer & Technology, Sadar, Nag

H.O.D. Science & Humanities

Juman College of Engg. & Tech.



Dr. TASNEEM K. H. KHAN-H.O.D. Science & Humanities Anjuman College of Engg. & Tech. Nagpur.

acyperso"

Dr. SYED MOHAMMAD ALI
Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.

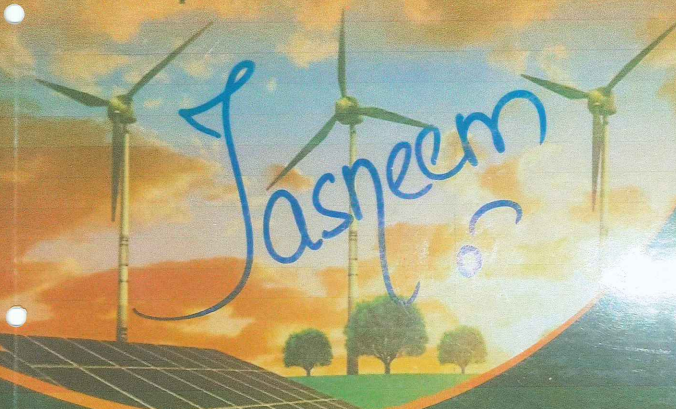


As per New Syllabus (w.e.f. 2020-21)

B.E.

ENERGY AND ENVIRONMENT

(A Complete Text Book For BE. Sem I)



Dr. Tasneem K. H. Khan

Dr. Dilip kumar B. Rana

Dr. Gaurav Bhosekar

Dr. Archana Shetye

DE SYED MILEAN (LAD AS)

Amisman College of Engg. & Tech.



Tanumar Diese

ht Sc (Physics), Pr. D. Anjuman College of Engineering and Technology Notice

De Tarreter Quaz, Assistant Professor in Physics, Anjuman Cologo of Engineering and Technology Magour, has 15 years of teaching Experience and published 19 research papers in international and rational formals and confirmence proceedings. In his participated many developed 20 research papers in princips international and rational conferences across info and abroad—less winted on PRIOD inspecial Federación, inconvidir ficializar (Internation—ICTP Entiration Schemie (Famod by UNICSCO and IALA). Treste, ITALY and was a wintered MPA. US ITAL DIVISITE for SPI (Material Science Academy, He las also worked at BARC Mumba. His area of research includes Physics and Valencia Centre.



rasmirkaur hanunawa Litse (Pouces) Ph.D. Soverbrowt College of Engineering Nation.

Modernous Synthy, Growth Rest Conject or syntactic playage, and the property of Engineering Nagour has 22 years for Conference Playages at Engineering and MiSc Physics. His research intends are Exchitchemical Gas Sineson Conference materials and impeasage Spectroscopy. She is respect of Post. Suresh Chandra Medal for Best Paper Presented in A National Conference on Saild State Inscris. If Bernhay She has completed MORRHS project on materials electrical characterization. She has published 18 research sapers in National and International Journals and conference proceedings as



4

Uma Gaikwao, MSC(Physics), Bed, PRD (pursulle).
Private Arshin Rhamwat (College of Eminineering, Noon.

mystadesteller (organization collection) and interested in the properties of the pro

mita C. Tolani, M.Sc. (Physics) IMBA (HR), B.Ed. PhD (pursuing)

St. Vincent Pariotic College of Engineering and Economy Anapore.
St. Vincent Pariotic College of Engineering And Technology Register Physics. St. Vincent Pariotic College of Engineering And Technology Rappins of Recipient of Hern Character Commission to Market St. Steff Codd Marcot National Crystallography Pariotic Steff St. Recipient of Hern Character Commission Recipient St. Steff Codd Marcot National Crystallography Pariotic St. Recipient St. Steff Codd Marcot National Crystallography Pariotic St. Steff Codd Marcot St. Recipient St. St. Recipient Codd Marcot Codd Recipient St. Recipient St. Recipient St. Recipient St. Recipient St. Recipient Codd Recipient St. Recipi





Preshant Ambekus, M. Sc. (Physics) M. Phil. Ph. D.

Ohassynanth M. P. Oso Magnorial Science College Nago

Discussion M. P. Dec Nemorial Science Dellage Mapor.

Life Problems in revisional Science Tollage Mapor.

Life Problems in revisional Science Tollage in Problems in Problems in Problems in Science College.

Tax 22 years of research and teaching expenses. He has received SM (Direct Avance), CSR, Axio Debt and Summer Research

Fellowalth promity avanced by MC, Bampalow, MCA, Here Debt and NASI, Adultation to three times. He has connected the remain

Fellowalth promity avanced by MC, Bampalow, MCA, Here Debt and NASI, Adultation to three times. He has connected the remain

search projects of USC WHST, Prom and outside wind 2 papers on featbookhafer selecting pompity and conferences and individed a

activation to book chapter (Taylor and Francis) in the granted a patient of CCC served. He has chapted but developed tool trans
times are provided to the CCC and the CCC served. He has chapted but developed tool trans
times are provided to the CCC.

The MCA of MCA o

Shahin Sayyad, M.Sc (Physics) Ph.D.

Smi Shava Science Eallage Amaretti
D. Shahi Soyval is worken as an Assistant Protessor with Smi Shavai Science College. Amareta, Sha has teaching opposition
is Engineering and Science Colleges. Sha has pureliment research sociens computed from without one residence purpose, their are of the state of the



Book Available at :



(Wholespie & Retail Centre of All Type of Educational Books From K.G. To P.G.)

ASHWIN BOOKS COLLECTION & DISTRIBUTORS

Prathmesh Vihar, Flat No. 501, Dahipura, Unikhana, Great Nag Rd. Near Samrat Ashok Square, Nagour-440009 (Maharashtra) Mob.: 9226287742. 7507658000 Phone : (0712) - 2749924 Fax. 0712-274992

- Tanveer Ouazi
- Jasmirkaur Randhawa
- Uma Gaikwad
- Smita C. Tolani
- Prashant Ambekar
- Shahin Sayyad

Alliance & Co.

Co.

A Complete Text Book For BE. Sem I

Dr. TASNEEM K. H. KHAN
H.O.D. Science & Humanities
Anjuman College of Engg. & Tech.
Nagpur.

Dr. SYED MOHAMMAD ALI
Principal

Anjuman College of Engineering & Technology Se



ABOUT THE AUTHORS



Dr. Tanwer Quzzi, Assistant Professor in Physics, Arjuman College of Engineering and Technology Nagour, has 15 years of feaching Experience and published: 19 retearch papers in International and national journals and conference proceedings: the has participated and presented 22 research papers in various international and national conference across India and abroad. He has worked on DRO research Feloxiship, received Visiting Scientist Reliableship. Technology of the Professor Peloxiship Scientist Reliableship. Technology of the Professor Peloxiship Scientist Reliableship College September 184, and was awarded MSA-OST FELLOWISHIP For SRE/National Science Academy). He has also worked at BARC Mumbou. His area of research includes Physics and Materials Science.



Dr (Ma) Jasmirkaur Randhawa, Assistant Professor in Physics, Government College of Engineering Nagour has 22 yeard outsrience of teaching Physics at Engineering and M Sc Physics. Her research interests are Electrochemical Gas Scroom, Composite materials and impedance Spectroscopy. She is recoperated Prof. Scroom Chandra Model for Bast Pager Presented in de National Conference on Solid State forms, IT Bornbay, She has completed MODROSS project on materiatis Federical characteristical Scroom See has peditioned. If thesecond pagers in National and International Journals and conference proceedings, an international book chapter and edited a book. She is granted a patent on CO2 sensor.



Ms Uma V. Galkwad, Assistant Professor in Physics, Physidanshini Bhagwall College of Engineering Naggur, has over 15 years of teaching Experience. One has published papers in international, national journal and has book chapters have been published in Apple Academic Press, CRC, Taylor and Francis, She has participated and presented research papers in various international and national conferences across India. Her area of research includes Physics and Materials Science.



Ms. Smita Chandar Tolani, Assistant Professor in Applied Physics. St. Vincent Padott College of Engineering And Technology, Nappur is impojent of Raim Chandra Chandurkar Gold Medal. K. f. Seth Gold Medal. National Crystallography Assard, and P. L. Khare Pitze in Physics. She has 16 years of teaching expension and number of publications in project journals, in accompliant accelerances. She has authored a book and worder chapters in three reputed national book publications on Physics, Research and Management. She is a columnist and writes for focal invespagent. Her areas of interests include. Solid State. Physics, Materials Science, Vedic Mathematics, HR. Management.



Dr. Prashant Ambekar, Assistant Professor in Physics, Dharampeth M. P. Dec Memorial Science College. Nagour since 2003 has 23 years of research and teaching experience. He has received SRF (Direct Awardse) CSR. New Delhi and Summer Research Februarish pinting awardset by IAS, Bangalore, NSA, New Delhi and NSI, Ashibad for three times. He has completed two minor research projects of UCC IRFO, Pine and published 25 papers at National/International journals and conferences and authored an international book shapter (Taylor and Francis). He is granted a patent of CC2 sensor. He has designed and developed instruments for UCPF abbractores. His research interest includes Electrochemical gas sensors, photocatalytic water splitting, DSSCs and nanomaterials.



Dr. Shahin Sayyad, is working as an Assistant Professor with Shri. Shivay Science College. Amravati. She has teaching experience in Engineering and Science Colleges. He has received MANF National Fediovation for regular Ph.D. in She has published 16 research jugers in required historiational and national journals and conference proceeding in India and attract. One book chapters have been published in Advanced Nationalanalis and Nanotechnology. Scringer publication: Her area of research is lead free perceived: materials and synthesis of nanomaterials.



(Wholesale & Retail Centre of All Types of Educational Books From K.G. To P.G.)

ASHWIN BOOKS COLLECTION & DISTRIBUTORS

"PRATHMESH VIHAR", Flat No. 501, Dahipura, Untkhana, Great Nag Rd., Near Samrat Ashok Square, Nagpur - 440009 (Maharashtra)

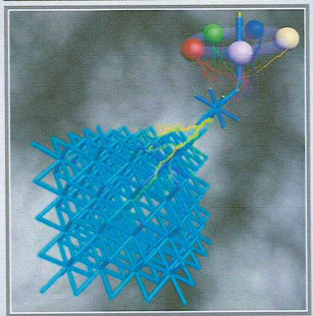
Mob.: 9226267742, 7507658000 Phone No. (0712) - 2749924 Fax. 0712-2749924.

7788195177271

Allianc

ADVANCED ENGINEERING MATERIALS





- Tanveer Quazi
- Jasmirkaur Randhawa
- Uma Gaikwad
- Smita C. Tolani
- Prashant Ambekar
- Shahin Sayyad

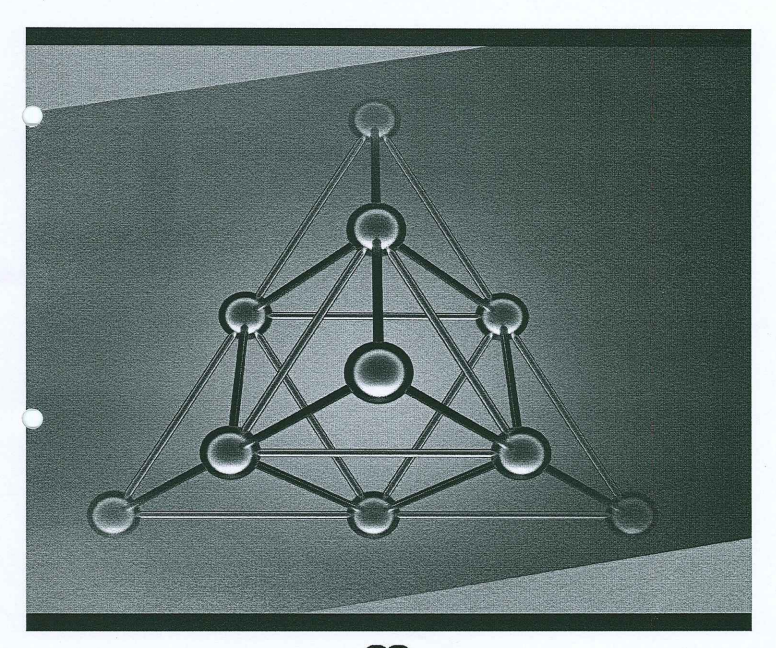
Alliance & Co.

Dr. TASNEEM K. H. KHAN
H.O.D. Science & Humanities
Anjuman College of Engg. & Tech.
Nagpur.

Dr. SYED MOHAMMAD ALT * SADAR, NAGRUE. *

Anjuman College of Engineering & Technology, Sadar, Nappur.

New Trends in Physical Science Research Vol. 6



B P International

Dr. TASNEEM K. H. KHAN
H.O.D. Science & Humanities
Juman College of Engg. & Tech.
Nagpur.

Dr. SYED MOHAMMAD ALL

Anjuman College of Engineering & Technology, Sadar, Nagpur.

ACET OTO SADAR, NAGPUR. X

Contents

Preface	i
Chapter 1 Differential Equation of Particle Motion with Helical Structure Chen Sen Nian	1-11
Chapter 2 Fuzziness in Quantum States—Breaking through the Framework and the Principle of Quantum Mechanics Wenbing Qiu	12-28
Chapter 3 Involution Receptive Field Network for COVID-19 Diagnosis M. Dhruv, R. Sai Chandra Teja, R. Sri Devi and S. Nagesh Kumar	29-37
Chapter 4 Inequalities Concerning Maximum Modulus of Higher Order Derivative of Complex Polynomials Kshetrimayum Krishnadas and Chanam Barchand Singh	38-46
Chapter 5 Effect of Glycine Dopant on FTIR Spectrum of Ammonium Dihydrogen Phosphate (ADP) Crystal Grown by Slow Evaporation, Rotation and SR Methods A. Z. Khan and Z. S. Khan	47-53
Chapter 6 Characterization of Surface Acidity of Maredan Clay Catalyst Activated with Sulfuric Acid Using Boehm Titration and Pyridine Adsorption Method Nurhayati	54-62
Chapter 7 Determination of Photocatalytic Behaviour of ZnS for Dye Degradation Bharati N. Patil	63-70
Chapter 8 The Catastrophe of Rapidly Rotating Fluids: A Recent Study Elie W'ishe Sorongane	71-82
Chapter 9 Implementation of a Theoretical Approach for Electromagnetic Interaction Elie W'ishe Sorongane	83-91
Chapter 10 Study on Quantum Color Theory Elie W'ishe Sorongane	92-102
Chapter 11 Simulation and Experiment of Rising-Sun Resonant Structures Fabricated for X and Ku Ranges Magnetrons with Two Outputs of Energy Gennadiy Churyumov, Shuang Qiu, Nan-nan Wang, Wei Li, Volodymyr Gerasimov and Tetyana Frolova	103-111
Chapter 12 A Review of the Current Collision Regulations to Embrace Maritime 4.0 and Multiple Ship Situations Frederick James Francis	112-123

Dr. TASMEEM K. H. KHAN
H. O.D. Science & Humanities
H. O.D. Science & Humanities
Nagpur.
Nagpur.

Dr. SYED MOHAMMAD ALI
Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.

Effect of Glycine Dopant on FTIR Spectrum of Ammonium Dihydrogen Phosphate (ADP) Crystal Grown by Slow Evaporation, Rotation and SR Methods

A. Z. Khan at and Z. S. Khan bo

DOI: 10.9734/bpi/ntpsr/v6/2314A

ABSTRACT

Diverse molar concentrations of Ammonium Dihydrogen Phosphate crystals doped with Glycine (GADP) have been generated using different processes, including slow evaporation, rotation, and Sankaranarayanan - Ramasamy (SR) procedures. ADP crystals have found many applications in Non-linear optics, electro-optics, and transducer devices. On the developed GADP crystals, the Fourier Transform Infrared (FTIR) researches have been widely examined. The extra peaks in the FTIR spectrum that correspond to the functional groups of Glycine reveal the interaction between ADP and the dopant. The presence of all functional groups in the substance is confirmed by FTIR's standard spectrum statistics. When compared to the conventional slow evaporation method created Glycine doped ADP crystals, the spectra for ADP crystals doped with Glycine grown by Rotation and SR procedures had identical peaks with minimal variance.

Keywords: Evaporation, crystal growth, electro-optics, ADP Crystals

1. INTRODUCTION

In material science and engineering, crystal growth is a fundamental concept. The vast majority of crystal growth research has focused on practical approaches rather than hypothetical exploration. For the manufacture of greater efficiency PV cells for surrogate energy, advancements in crystal formation are critical. For initial data acquisition and devices utilized for practical purposes such as ICs and sensors, crystals of the necessary diameter and precision are required. Adding small previously prepared crystals to the prepared solutions provides nucleating sites. A single seed crystal would result in a larger crystal [1-2]. Depending on the phase conversion method, techniques of crystal growth can be classified as growth from solid, vapour, melt and solution [3]. The various methods of solution growth are studied by many researchers [4]. As the crystal growth is conceded at the room temperature, the structural impurities in the crystals grown by solution method are quite less [5].

Ammonium Dihydrogen Phosphate crystals have been extensively used as the 2nd, 3rd and 4th harmonic generators for different laser applications which require short pulses of laser. ADP crystals have found many applications in Non-linear optics, electro-optics, and transducer devices. It is also used as Monochromator in X-ray fluorescence investigation. Numerous researchers have studied properties of pure and doped Ammonium dihydrogen phosphate crystals [6-7]. Amino acids with various molar concentrations have been used as an additive to grow ADP crystals [8]. Glycine (NH2CH2COOH) is considered to be the simplest amino acid among the 20 protein amino acids. In this research module; we have used amino acid Glycine as an additive in ADP in different

H.O.D. Science & Humanities ran College of Engg. & Tech. Мадриг.

MMAD ALI Principal Aniuman College of Engineering

* SADAR, NAGP

6) willow.

Assistant Professor,

Assistant Friesdor,

Yeshwantrao Chavan College of Engineering, Nagpur, India.

Anjuman College of Engineering & Technology, Nagpur, India. *Corresponding author: E-mail: arsalazamirkhan@gmail.com;

Mathematics-



A division of S Chand And Company Limited S. CHAND PUBLISHING WAN COTSO 9001 Certified Company)

mall: info@schandpublishing.com Custor

NEERING & * SADAR, NAGPUS

Principal

Anjuman C & Techi

Vathematics-

Mathematics-I

Dr. TASTERMA. H. KHAN H.O.D. Science & Humanities Aniuman College of Engg. & Tech

VOLUME I

For B.E. First Semester Students of RTM Nagpur University, Nagpur

VOLUME

DASS . VERMA . VERMA DAGWAL . ANWAR . SHASTRAKAR HK DASS RAMA VERMA RAJNISH VERMA SAJID ANWAR DAMODHAR F SHASTRAKAR VJ DAGWAL

S. CHANE

S. CHAND TECHNICAL

0155

 $0.000 \le 0.000 \le 0.00$ ↑○夕回%。+ ペススン ☆ ※ R E Z ¼ A L OUBSO LOK V + HYBEY ⊕ ⊕ 7、 日日 チョー8~+* A D = O, H== | Ø 4F∞

HK DASS RAMA VERMA RAJNISH VERMA lathematic For B.E. Second Semester Students of RTM Nagpur University, Nagpur

SAJID ANWAR

VJ DAGWAL

DAMODHAR F SHASTRAKAR

Mathematics-II

DASS . VERMA . VERMA DAGWAL . ANWAR . SHASTRAKAR

VOLUME II



0155

||012012|| ₹295.00

VOLUME II

and Environment Energy September 1 S. CHAND OTHER IMPORTANT BOOKS THE REAL PROPERTY. S. CHAND Mathematics-S. CHAND Applied hysics S. CHAND ngineering Advanced S. CHAND Dr. SYEI

A division of S Chand And Company Limited E-mail: info@schandpublishing.com Customercare (toll free) No.: 1800-1031926 S. CHAND PUBLISHING (1SO 9001 Certified Company)

https://schandpublishing.com ERING & ACET 016

* SADAR, NAGPUR

Dr. TASNEEM K. H. KHAN H.O.D. Science & Humanities Anjuman College of Engg. & Tech.

Mathematics-II

Anjuman College of Engineering & Technology, Sadar, Nagpur.

A TEXTBOOK ON

INDIAN GULTURE & CONSTITUTION



A Complete Text Book For B.E. Second Semester

Dr. Mrs. Nawaz F. Khan

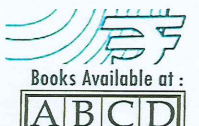


ABOUT THE AUTHORS



Dr. Nawaz F. Khan is presently working as an Associate Professor in Anjuman College of Engineering & Technology. She is having 26 years of academic experience. She is Ph.D., M.Phil. and Post Graduate in Sociology, Economics and Management. She has authored books on Social Sciences and Humanities. This book is an attempt to help students update their knowledge towards Indian Culture and Constitution





Layouror

Dr. SYED MOHAMMA Principal Anjuman College of Engine & Technology, Sadar, Nag



(Wholesale & Retail Centre of All Type Do Educational Banks, From K.G. To P.G.)

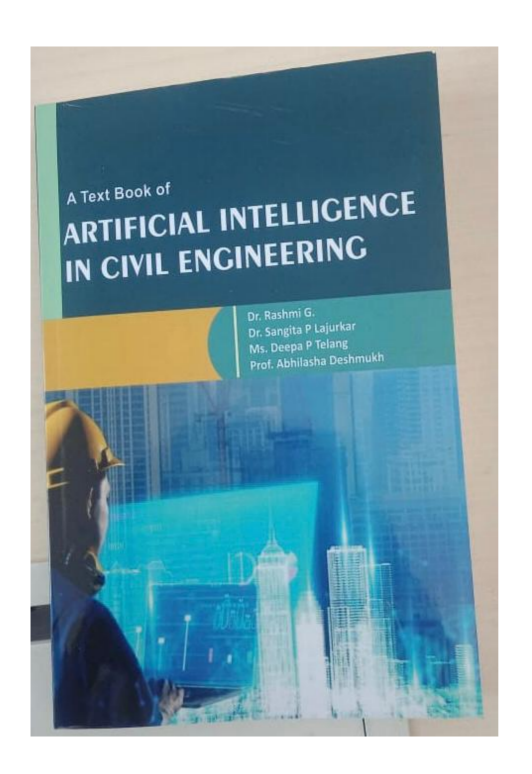
ASHWIN BOOKS COLLECTION & DISTRIBUTORS

"PRATHMESH VIHAR", Flat No. 501, Dahipura, Untkhana, Great Nag Rd.,

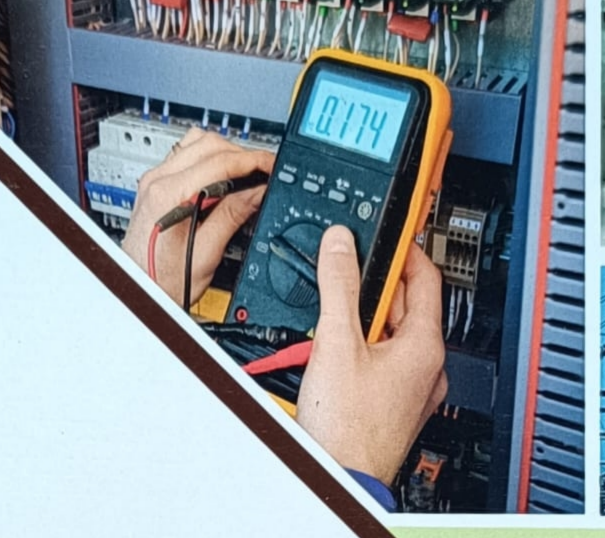
Near Samrat Ashok Square, Nagpur - 440009 (Maharashtra)

Mob.: 9226267742, 7507658000 Phone No. (0712) - 2749924 Fax. 0712-2749924.

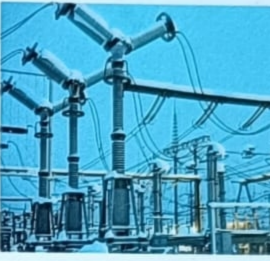












A Text Book of

Fundamentals of Electrical Engineering

Dr. J.Latha

Prof. Najma Nasreen Siddiqui

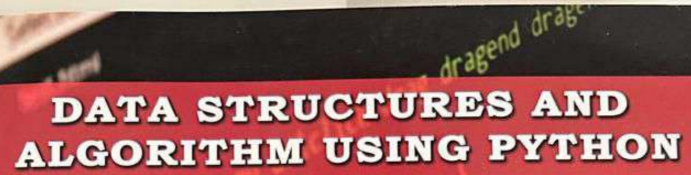
Mr. A.S. Vigneshwar

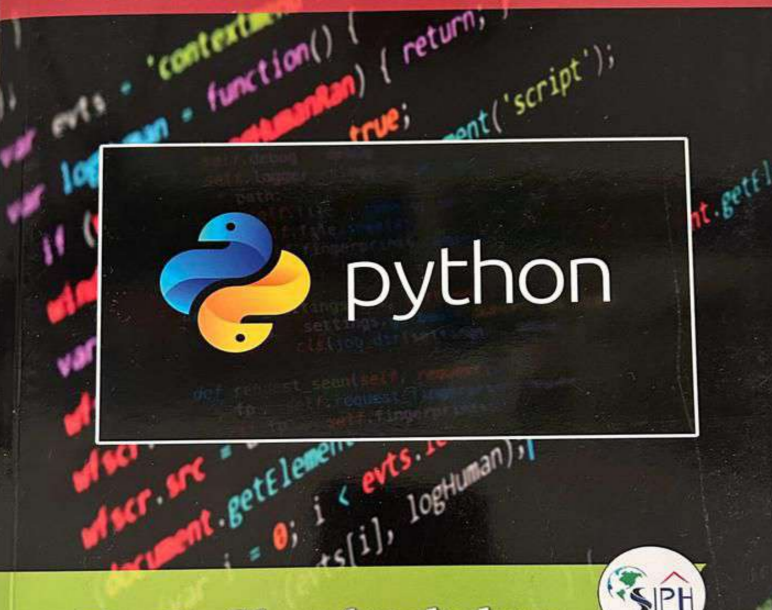
Dr. S.Sathish Kumar



A Text Book of Design and Analysis of Algorithms

Manish K Assudani Sanmuga Priya M Sivananthan B Prof. Arivanantham Thangavelu

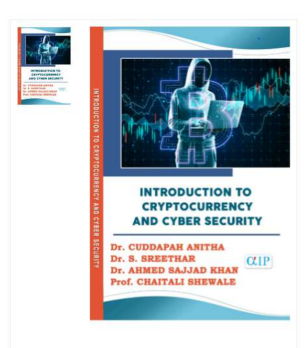




Dr. B. Chandrashekar Manish K Assudani Dr. T. D. Bhatt Dr. Narendra Soni







Home / Products / Introduction to Cryptocurrency and Cyber Security

Introduction to Cryptocurrency and Cyber Security

Unit Price

₹600.00

Ask Price for Bulk Order:





Share this Product:

Specification:

Book Title

ISBN

Introduction to Cryptocurrency and Cyber

Security

Author Name Dr. CUDDAPAH ANITHA, Dr. S. SREETHAR,

Dr. AHMED SAJJAD KHAN, Prof. CHAITALI

SHEWALE.

978-93-5762-085-7

ABOUT THE AUTHORS



Akash H Langde is working as Professor in Rechanical Engineering Department and Dean, Research & Development at Anjuman College of Engineering and Technology, Sader, Nagpur-440001. Maharashtra, India. He has 23 years of teaching experience of which 10 years as Head of Department of Mechanical Engineering till Sep 2022. He did his Post Graduation from YNIT Naggar (2009) and research on "Effect of acoustic field and gas solid suspension of fine powder" receiving Doctoral degree in 2011. His areas of interests includes Thermal Engineering. Sound assisted fluidization with nano and micron size particle. Hydraulic Machines, heat transfer in radiator and evaporator, accustic field for refrigeration, solar energy for drying and distillation, Refrigeration &

He is reviewer of prestigious journals such as "Powder Technology" (Elsevier) and reviewer of many national and international conferences. He has published/presented 42 research papers in National. International Journals/Conferences, winning many best paper awards. He has guided many PG and PhD scholars. He has received grants from AACTE for research funding, STTP and students activity. He has organized National and International conference and several STTP's. He was the Chairman of Board of Studies of Industrial Engineering, Member of Board of Studies of Mechanical Engineering Rastrasant

Professor Akash Langde is a life member of Indian Society for Technical Education, New Delhi, Associate Member The Institute of Engineers (India), and Member of ISHRAE India



Nafees Pervez Khan is a Assistant Professor in Department of Mechanical Engineering at Anjuman College of Engg & Technology, Nagpur (MS). He has an expereince of about fifteen years in the field of teaching and one year in the field of Industry . He has completed Diploma in Mechanical Engg from Govt Polytechnic Nagpur and then acquired his B.E (Mech Engg) & M.Tech (ME Design) from RTM Nagpur University. He was awrarded Doctor of Philosophy (Ph.D) in the filed of Science & Technology from RTM Nagpur University on topic "Hydrodynamic study of micron size particle in presence of an acoustic field" in 2020. He has intersest in the field of research which led him to publish sixteen research papers in International Journals and nine research paper in National and International conferences. He is teaching courses in engineering design and thermal engineering. He participated in 30 Faculty Improvement programmes (FDP/STTP) on various topics. He has guided many research projects of UG and PG students in the filed of Design and Thermal Engineering.



Mohammad Shakebuddin is presently working as Assistant Professor and M Tech incharge in Anjuman college of Engineering and Technology, Nagpur. He completed his graduation (Mechanical Engineering) degree and earned Master's (CAD CAM) degree from Nagpur University. He was awarded Doctoral degree in Mechanical engineering from Nagpur University and topic of research was "Effect of variable acoustic field on fluidization behavior of fine powder". He has more than 2 decades of experience in industry, teaching and academics and research. His area of specialization is theory of machines, vibration, I.C. engine, Dynamics of machines, and Finite element analysis. He has also guided UG and PG students. He has worked for the syllabus revision committee of Nagpur University. He has published several research papers in reputed national and international journals and presented numbers of paper in conferences. He also organized national and International conferences. He is also a member of institution of engineers and ISTE (life member, ISTE)

Books Available at:



ASHWIN BOOKS COLLECTION & DISTRIBUTORS

(Wholesale & Retail Centre of All Types of Educational Books From K.G. To P.G.)

"PRATHMESH VIHAR", Flat No. 501,502 Untkhana, Great Nag Rd., Near Samrat Ashok Square, Nagpur - 440024 (Maharashtra)

Mob.: 832927886, 9823148615, 9226267742

ISBN: 97789391322106

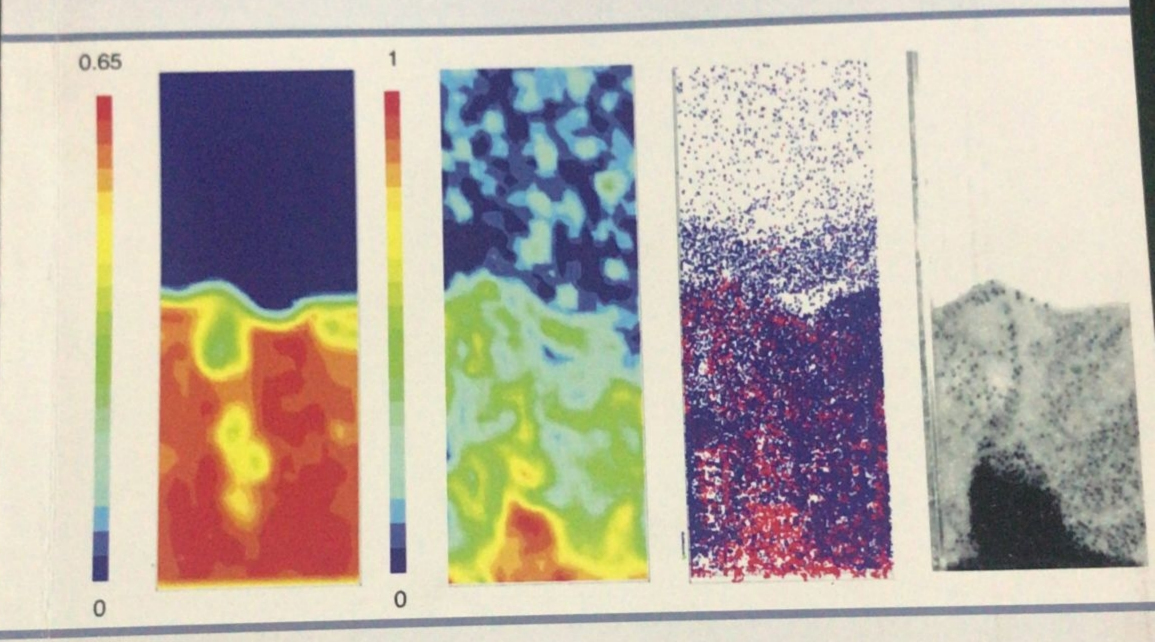


9789391322106

ATUL P. GANORKAR Assistant Professor (MEC: Anjuman College of Engr & Technology, Sadar, Nagona

Dr. Namrata Lotia Head of Mechinical Engineering Department Anjuman College of Engineering & Techn. Sadar, Nagpur.

SOUND ASSISTED FLUIDIZATION



Dr. Akash Langde Dr. Nafees P. Khan Dr. M. Shakebuddin

Alliance & Co.

A revolutionary attempt in educational books for all Indian universities & autonomous institutions...

Maharashtra
 Chhattisgarh
 Gujrat
 Madhya Pradesh
 Tamilnadu
 Karnataka
 Andhra Pradesh
 Punja

