



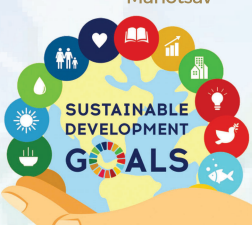
NATIONAL CONFERENCE ON ADVANCES IN PHYSICAL SCIENCES FOR SUSTAINABLE DEVELOPMENT (NCAPSSD-2022)





PROCEEDING BOOK





EDITED BY: DR. DIPIKA B. PATEL

ISBN: 978-81-957420-2-8

INDIAN INSTITUTE OF TEACHER EDUCATION (IITE),
(A STATE PUBLIC UNIVERSITY ESTABLISHED BY GOVT. OF GUJARAT)

GANDHINAGAR – 382016, GUJARAT (INDIA)

Table Of Contents

Words From Patron Dr Harshad A Patel
Convener's Message
Dr Dipika B Patel6
Asso. Prof. Physics
Dr Keval Gadani
Assistant Proffessor
Message From Hon. Vc Gtu **Dr Navin Sheth**
Key Note Address **Dr Anil Bharadwaj***********************************
Technical Sessions
Preface 10
Editor's Comments Dr Dipika B Patel
Invited Speaker Dr Vipul Kheral
Invited Speaker Dr Mukesh Ranjan
Simulation Of Gpvdm Software For Perovskite Solar Cell <i>Priti Oza, Yogesh Patel , Nimish Vasoya , Kirit Zankat16-20</i>
Use Of A Phet Interactive Simulation In Teaching And Learning Of Electricity Concepts In High Schools Mehulkumar Amrutlal Patel
Dependence Of Ion Distribution On Laser Energy In Laser Produced Plasma *Jumisree Sarmah Pathak And Arvind Kumar Saxena
Structural, Electronic And Elastic Properties Of Pbs: A Dft Study Vishnu A Dabhia, Hiren S Patel And Aditya M Vora

Study Of Electron Impact Ionization Cross Sections In Martian Dus Manauti Chaudhari, Foram M Joshi, Jayesh Pabari
Sonication Assisted Liquid Phase Exfoliation Of Graphene - A Focused Review <i>Kaushambi Bhatt*A, Dr. Atindra Shuklaa, Arpit Gondaliyaa</i>
Electron Impact Ionization Cross Sections Of Ar Atom In Martian Atmosphere Shruti Bhatt, Foram M Joshi, Jayesh Pabari
The Phonon Frequencies And Elastic Constant Of Mg65cu25tb10 Bulk Metallic Glass: A Local Pseudopotential Approach PH Suthar
Laser Cooling & Trapping Of The Atoms Jeet Thaker And Arvind Kumar Saxena
Mass Spectra And Regge Trajectories Of ∆ Baryon Chandni Menapara*, Chetan Lodha And Ajay Kumar Rai
Comparative Study Of Electron And Positron Impact With H Atom And H2 Molecules: Theoretical Investigation <i>Harshit N Kothari, K N Joshipura , Manish J. Pindariya , Umang R Pate 100-113</i>
Enhancement In The Quality Of Single Crystal Diamond Seed Substrate Through Various Etching Method <i>Khyati Upadhyaya And Abhay Dasadia</i>
Status, Future Prospects, Problems, Employment, And Investment Potential For Renewable Energy In India Dipika B Patel And Nimish H. Vasoya
Integrated Pedagogy Based Science-Teaching Program For Sustainable Decision Making Divya Sharma
Bacterial Eps: Exploring The Structure, Biosynthesis, Properties And Applications Mehul P. Dave
Determination Of Hazardous Effect Of Cell Phone Radiations In Terms Of Oxidative Stress And Biochemical Alterations On Early Growth Of Vigna Radiata Isha Raulji, Mehul P. Dave
Remote Monitoring System For Agricultural Application Divyang Ka.patel, Ankita Mahaliya, Himanshu Kapse

- 5. Crookes, G. V., & Ziegler, N. (2021). Critical Language Pedagogy and Task-Based Language Teaching: Reciprocal Relationship and Mutual Benefit. Education Sciences, 11(6), 254. https://doi.org/10.3390/educsci11060254
- 6. David Kordahl, "Did Thomas Kuhn Kill Truth?," The New Atlantis, Number 55, Spring 2018, pp. 109-121.
- 7. Garrecht, C., Bruckermann, T., & Harms, U. (2018). Students' Decision-Making in Education for Sustainability-Related Extracurricular Activities—A Systematic Review of Empirical Studies. Sustainability, 10(11), 3876. https://doi.org/10.3390/su10113876
- 8. Hansson, Lena & Leden, Lotta. (2016). Working with the nature of science in physics class: Turning 'ordinary' classroom situations into nature of science learning situations. Physics Education. 51. 055001. 10.1088/0031-9120/51/5/055001.
- 9. Kuhn, T. S. (1970) The Structure of Scientific Revolutions (2nd edition). Chicago, IL: University of Chicago Press.
- Teaching the Nature of Science to Secondary and Post-Secondary Students: Questions Rather Than Tenets, Michael Clough. (2017). *Pantaneto Press*. Retrieved January 31, 2023 Wang, Y.; Ruhe, G. The Cognitive Process of Decision Making. Int. J. Cogn. Inform. Nat. Intell.2007,1, 73–85