



॥ न हि जानेन सदृशं पवित्रमिह विद्यते ॥



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



Climate Change Department  
Government of Gujarat



Department of Science & Technology  
Government of Gujarat

**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	
<b><i>Dr Harshad A Patel.....</i></b>	<b>5</b>
Convener's Message	
<b><i>Dr Dipika B Patel .....</i></b>	<b>6</b>
Asso. Prof. Physics	
<b><i>Dr Keval Gadani</i></b>	
Assistant Proffessor	
Message From Hon. Vc Gtu	
<b><i>Dr Navin Sheth .....</i></b>	<b>7</b>
Key Note Address	
<b><i>Dr Anil Bharadwaj.....</i></b>	<b>8</b>
Technical Sessions .....	9
Preface .....	10
Editor's Comments	
<b><i>Dr Dipika B Patel.....</i></b>	<b>11-12</b>
Invited Speaker	
<b><i>Dr Vipul Kheral.....</i></b>	<b>13-14</b>
Invited Speaker	
<b><i>Dr Mukesh Ranjan .....</i></b>	<b>15</b>
Simulation Of Gpvdm Software For Perovskite Solar Cell	
<b><i>Priti Oza, Yogesh Patel , Nimish Vasoya , Kirit Zankat.....</i></b>	<b>16-20</b>
Use Of A Phet Interactive Simulation In Teaching And Learning Of Electricity Concepts In High Schools	
<b><i>Mehulkumar Amrulal Patel .....</i></b>	<b>21-26</b>
Dependence Of Ion Distribution On Laser Energy In Laser Produced Plasma	
<b><i>Jumisree Sarmah Pathak And Arvind Kumar Saxena.....</i></b>	<b>27-28</b>
Structural, Electronic And Elastic Properties Of Pbs: A Dft Study	
<b><i>Vishnu A Dabhia, Hiren S Patel And Aditya M Vora.....</i></b>	<b>29-49</b>

16. Sage, R. S., Cappel, U.B., Ashfold, M. N. R. & Walker, N. R. (2008) Quadrupole mass spectrometry and time-of-flight analysis of ions resulting from 532nm pulsed laser ablation of Ni, Al, and ZnO targets. *Journal of Applied Physics*. **103**, 093301.
17. Bulgakova, N. M., Bulgakov, A. V. & Bobrenok, O. F. (2000) Double layer effects in laser-ablation plasma plumes. *Physical Review E* **62**, 5624.
18. Wiley, W. C. & McLaren, I. H. (1955) Time-of-Flight Mass Spectrometer with Improved Resolution. *Review of Scientific Instruments* **26**, 1150.
19. Saxena, A. K., Kumar, P., Banerjee, S. B., Subramanian, K. P., Bapat, B., Singh, R. K. & Kumar, A. (2014) Time-of-flight mass spectrometry of aluminium plasma: investigation of multiply charged ions and clusters. *International Journal of Mass Spectrometry* **357**, 58.
20. Busch, F.V. (2001) Extraction of representative kinetic energy parameters from photofragmentation time-of-flight spectra, *Journal of Physics B: Atomic, Molecular and Optical Physics* **34**, 431.