ACKNOWLEDGEMENT

I am highly indebted to Prof. S.R.Pandya Professor in Physics, M.S. University of Baroda, Vadodara for the valuable guidance at every stage of the work. I would like to express my deep sense of gratitude to Prof. H.S. Desai (Retd.) for his valuable and stimulating constructive suggestions and constant encouragement at every stage through out the course of study.

I am ever obliged to my parents for their continuous support during the research period. I am oblige for his grace and well wishes Acharya Samskritanada Hari for this research work. I am very much thankful to my wife Alpa B. Shah for continuous inspiration and help up to the completion of the work.

I thankfully acknowledge the support from the Head department of physics during the course of the research work and till this date. I also thank my colleagues and well-wishers in the physics department and others having their contribution for the work.

[Balkrishna P. Shah]

PUBLICATIONS

- [1] 'Elastic Scattering of Electrons from He,Ne,Ar Atoms at 35 KeV.' S.R.Pandya and B.P.Shah
 Europian Physical Journal D. 6, 431-434 (1999).
- [2] 'High energy electron scattering from He and He like ions.'
 S.R.Pandya and B.P.Shah
 Physica Scripta Vol. T (Communicated).
- [3] 'Elastic scattering of electrons from Ar and U atoms at 40 KeV.'
 B.P.Shah and S.R.Pandya
 International Journal of Modern physics B (Communicated).

PRESENTATIONS

- 'Elastic Scattering of electrons from Ne and Si atoms at 35 KeV
 S.R.Pandya and B.P.Shah ,
 X th National Conference On Atomic & Molecular Physics (Meerut)
- 'Electron Scattering from He Like Ions Using HHOB Approximation'
 S.R.Pandya and B.P.Shah
 The VIII international Conference on Highly Charged Ions at Saitama JAPAN.
- 'Relativistic and non-relativistic electron scattering from Ar and U atoms'
 B.P.Shah and S.R.Pandya.
 XI th National Conference On Atomic & Molecular Physics (IIT Madras).
- 4. 'Elastic Scattering of electrons from heavy atoms: EBS Approach at high energies.' B.P.Shah.
 15 th Gujarat Science Congress at faculty of Science M.S.University of Baroda.