CONTEMPRORY QUANTUM PHYSICS

PREFACE

This theory insists that existence of nuclei without Proton and Electron.

QUANTUM THEOREM

"Without Proton and Electron nuclei can exist but without nuclei no existence of Proton and Electron".

QUANTUM THEOREM:

"WITHOUT PROTON AND ELECTRON, NUCLEI CAN EXIST BUT WITHOUT NUCLEI NO EXISTENCE OF PROTON AND ELECTRON"

By the above quantum theorem proton and electron is removed from an atom, the nuclei become infinite in all physical and chemical properties and it does not have any loss. But nuclei attain infinite gain due to absence of proton and electron (magneto electrostatic field is removed) and the nuclei is having no gravity.

This physics is called as "QUANTUM PHYSICS"

CONCLUSION:

After removing Proton and Electron from an atom, the nuclei can emit infinite energy.