

QUANTUM DYNAMICS

R.vishal
Thanjavur, India

Abstract:- This Dynamics reveals the Truthfulness of relationship between the Parameters which are present in the Quantum physics.

I. INTRODUCTION

Quantum dynamics gives clear view about quantum Parameters with some limitations. All about to understand Quantum qualifiers and along with their activities.

II. LAWS OF QUANTUM DYNAMICS

- 1) At a given expression work function is inversely proportional to the frequency.
- 2) At a given expression work function is directly proportional to some equal able angle.
- 3) At a given expression work function is inversely proportional to the wave length.
- 4) At a given expression wave length is inversely proportional to the energy.
- 5) At a given expression wave length is inversely proportional to the momentum.
- 6) At a given expression wave length is directly proportional to some equal able angle.
- 7) At a given expression wave length is inversely proportional to the frequency.
- 8) At a given expression work function is directly proportional to the principal quantum number.
- 9) At a given expression energy is directly proportional to the principal quantum number.
- 10) At a given expression energy is directly proportional to some equal able angle.
- 11) At a given expression frequency is inversely proportional to the momentum.
- 12) At a given expression frequency is inversely proportional to the principal quantum number.
- 13) At a given expression atomic number is inversely proportional to the momentum.
- 14) At a given expression atomic number is inversely proportional to the work function.
- 15) At a given expression atomic number is inversely proportional to the wave length.

III. CONCLUSION

This dynamics explain the relationship between the parameters of quantum physics.

REFERENCES

Author vishal,2019,thanjavur,india.
There are 15 laws which shows the inter relationship between the parameters of quantum physics.