CONCLUSION

We have shown that an analogue computer may be used to demonstrate the solutions of Schrödinger's equation 111 one-dimension for some simple systems effectively. Turthermore, the solution obtained on the oscillescope amo the real valued wavefunctions for various initial condition which can easily be adjusted to produces - elgenfunctions. In my thesis the limitation of the computer available only allowed me to get up the simplest problem. If we have 71 more versatile, and more accurate computer, we can demonstrate the solution of Schrödinger's equation in othe ${f r}$ cases a few of which wore discussed. Besides, we can extend these method to harmonic oscillation, radial wavefunctions of E-atom, the time-dependent Schrödinger equation in enc-dimension, etc.

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