## 4. Suggest a suitable title for the passage and make a precis.

Atomic Energy promises vast possibilities ( + 14-1) to mankind. Einstein introdue Atomic Energy promises vast possible and energy ( ) can be converted the theory of atom which tells that matter ( ) and energy ( ) can be converted in the problem when the tells that matter ( ) and energy ( ) can be converted in the problem when the second seco ( into each other and energy has thousand of uses. The problem was how to make atom(1)) and get energy and it was made possible in 1938 by Hahn and Streasure atom ( ) and get energy and get energy ( ستقل تام ريخ والى ) nuclear chain reaction. Although atom reactors are not perfect machines and one per cent of total energy is - reduced through them, (the seven this amount is enormous(UK). One pound of uranium the energy equivalent (11) to three million pounds of coal. Better reactors will produce more energy with lesser cost and longer duration in future. The uses of atomic energy are manifolds. ( JE 23) It can bring peace and prosperity ( JE) to the world if used wisely, but simultaneously( الك على وت على) it can destroy this earth if used in destructive purposes. It depends upon man to avail(tishes) it positively and properly.

اینی ذانانی انسان کے لیے دستی اسکانات کوظاہر کرتی ہے۔ آئن سٹائن نے ایٹم کے نظریے کو پیش کیا۔ جوہمیں بتاتا ہے کہ مادہ اور تواناتی ایک

Title: Atomic Energy: Merits and Demaits Matter According to Einstein's theory of atom, matter and energy are interconvertable and it has numerous uses. In 1938 Hun and Streasmon solved the problem of Jetting energy from atom. Then nuclear " et energy decipates pour nuclear reactors. Atomiceneery can some peace and prospenty but it can also cause destructions to the world if not used properly. main idea is picked and discussed word count is missing and precis exceeds word limit 19 basic grammar and sentence structure is fine 20 need improvement 8/20

20