Write short note on any of the following:

1. Spermatogenesis
2. testosterone
3. Male orgasm
4. Male infertility

1)Spermatogenesis:process by which hapliod spermatozoa develop from germ cells in the seminiferous tubules of testis. This process starts with mitotic division of stem cells located close to the basement membrane of tubules. T hese cells are called spermatogonial stem cells.

2)testosterone: a Male hormone, a sex hormone produced by testes that encourages development of Male sexual characteristics stimulates activity of Male secondary sex characteristics and prevents changes in them following castration