* **Adrenergic antagonist / Blockers**
* Classify adrenergic antagonists
* Describe actions, therapeutic uses & adverse effects of adrenergic antagonist.
* b. Discuss the role of autonomic drugs in central nervous system disorders
* c. Enlist drugs used in glaucoma
* **Classification of α adrenergic antagonist**
* Effect of α- blockade on CVS
* **Phenoxybenzamine**
* Uses – phechromocytoma & peripheral vascular disease
* **Phentolamine**
* **Prazosin**
* **β . Adrenergic blockers- Classification**
* **Actions of Propranolol**
* **Drug interactions of Propranolol**
* **Adverse drug reactions- Propranolol**
* **Drugs used in glaucoma**
* Apraclonidine (α-agonist)
* Timolol (β-blocker)
* Echothiophate
* Pilocarpine
* Carbachol
* References-

* Lippincotts Illustrated pharmacology
* Katzung Basic & Clinical Pharmacology
* Internet resource