

## Examrace

# Competitive Exams: Revision Terminology Part 35

Get top class preparation for UGC right from your home: Get [detailed illustrated notes covering entire syllabus](#): point-by-point for high retention.

- HTSH – 71.7 degree C for 15 second.
- LTH – 62.8 degree C for 30 minute (Pansterization).
- Corpora allots – moult + egg.
- Corpora Cardica – body growth.
- Blackman – Law of limiting factor.
- Leibegs – Law of minimum
- Holoenz – protein (apo) + Non protein (prosthetic gp)
- Zein – Maize
- Glycoprotein binds to protein & water.
- Ribose Sugar = ATP, NAD, FAD.
- Sphingolipids – myelin sheath of Axon.
- Non Competitive inhibitor of enz –  $\text{CN}^-$ ,  $\text{Hg}^{2+}$ ,  $\text{Ag}^+$ ,  $\text{Cu}^{2+}$
- Non straited – impulse from ANS – involuntary.
- Straited – neurogenic, from CNS.
- Cardiac – myogeneic, by ANS.
- Frog – Skin smooth & slimy.
- Toad – skin rough & warty.
- Aestivation – summer sleep – lung fish, Protopterus cartilope, Snails, Frogs.
- Radiplaria – silica shell.
- Forminiferan – calcerous shell.
- Hilsa – both fresh & marine water.
- Classi – Kingdom – division, subdivision, class, series, order, family, genus, Sp
- Cruciferaceae – Bicarpellary syncarpous unilocular ovary.
- Papillionacoe – monocarpellary, unilocular half inferior ovary.

- Composite – Bicarpellary, Syncarpous, unilocular ovary.
- Solanaceae – superior ovary.
- Liliaceae – tricarpellary Syncarpous, trilocular ovary.
- Share his abode – Scorpion, Cockroach, Lizard, mice – Inquilines.
- Extinct without human help – maize, tomato, Cabbage – Cultigens.
- Protoandry – Compositae.
- Protogynous – Annona, Polyalthia, magnolia, michelia.
- Maize rich in thiamine.
- Flint rice – low dextrin & high amylose.
- Mg – Chlorosis in mature leaves.
- Fe – Chlorosis in young leaves.
- Amphimictic – reproduce asexually.
- Apomictic – reproduce sexually.
- Pheromones: Primer – induce phy. Change eg. Locustrol.

Releaser – Alarm hormone of worker ant.

Informer – informs – trail substance.

- $CN^-$  is bound in plant to glycoside – Amygdalin.
- Lion X tigress = Liger.
- Tiger X Lioness = Tigons.
- Wind Vel  $\uparrow$ , Transpiration  $\uparrow$  then  $\downarrow$  (due to water stress).
- Guttation – low Trans & high abs.

Developed by: [Mindsprite Solutions](#)