SYLLABUS FOR THE POST OF ASSISTANT SEED CERTIFICATION OFFICER

Cell structure and function: Cell division; pollination, fertilization and embryogenesis; apomixis; Mendelian principles; linkage recombination and genemapping; ploidy variations euploids and aneuploids; chromosomal aberrations; extra-chromosomal inheritance.

Nucleic acids-structure and functions: Mutation; genetic basis of plant breeding; pure line, pedigree and mass selection; backcross and recurrent selection techniques; clonal selection; heterosis and combining ability; male sterility and incompatibility and their use in plant breeding and hybrid seed production; chemical composition of seeds; bio-synthesis of carbohydrates, proteins; and fats; mechanism and factors determining seed germination and dormancy; germination inhibitors and promoters; endogenous hormonal regulation of germination and dormancy; breaking of dormancy.

Types & classes of seed: Seed vigours & viability; seed quality concept system of seed quality control; testing, release and notification of varieties, deterioration of varieties, maintenance of genetic purity; area of seed production; management of hybrid seed production-isolation and synchronization of flowering; role of insect pollinators and their efficiency, factors responsible for mechanical injury to seed; seed legislation, IPR, PVP & Farmer’s Right Issues.

Seed Certification: Concept and procedures; measurement of seed quality; metabolic changes associated with seed deterioration; seed packaging, storage and marketing; Seed ecology; principles of insect control in field crops; integrated pest management; fumigation and chemical treatment for pest control in store; fungal, bacterial and viral seed borne diseases of cereals pulses, oilseeds and vegetables and their control; seed moisture; seed drying and processing; history of seed industry in India; National and International organizations for seed quality control and trade.

DIRECTOR
RSSOPCA, JAIPUR