LIST OF PHOTOGRAPHIC PLATES

**Gladiolus**

Plate-1: Callus formation and somatic embryos from Gladiolus.
Plate-2: Micropropagation of Gladiolus from isolated corms and cormels.
Plate-3: In vitro development of plantlets of Gladiolus.
Plate-4: Shoot multiplication and plantlet production in Gladiolus.
Plate-5: Multiple shoot production through Leaf culture in Gladiolus.
Plate-6: Development of corms and cormels of Gladiolus.
Plate-7: Large scale transplantation and flowering in Gladiolus.

**Chrysanthemum**

Plate-8: Initiation and maintenance of callus tissues from stem segments of chrysanthemum.
Plate-9: Regeneration from callus cultures of chrysanthemum.
Plate-10: Regeneration and multiplication of in vitro raised shoots in chrysanthemum.
Plate-11: Initiation and proliferation in chrysanthemum leaf explants.
Plate-12: Micropropagation of chrysanthemum.

**Lily**

Plate-14: Initiation and maintenance of callus in lily.
Plate-15: Micropropagation of lily from leaf explants and their transplantation.
Plate-16: In vitro regeneration and development of roots in lily.
Plate-17: Callus masses showing proliferation of protuberances in lily.
Plate-18: Acclimatization, transplantation and hardening resulted in flowering in lily.
Plate-20: Electrophoretic study.

**Dehydration**

Plate-21: Long term preservations chrysanthemums.
Plate-22: Care and maintenance of dehydrated parts of chrysanthemums.