

**Introduction:**

Genei ushers in a wide range of educational kits dealing in frontier areas of Biology.

Our association and experience with products for Biological Research is over a decade old. Therefore, we take pleasure in extending this service/experience to the teaching fraternity.

Integrating Genei's educational kits along with the curriculum at under and post-graduate level will certainly give synergistic effect to the quality of the course currently conducted.

**To summarise the highlights of our kits:**

- Easy to handle; no major equipment required except for waterbath, refrigerator microcentrifuge and micropipette.
- Complete with detailed instruction manual.
- Performed within the allotted practical time and facility.
- Economical as all the chemical components required for the experiment are included.
- Basic storage facility is sufficient.
- Quick Delivery.
- Stable for a period of six months (all Molecular Biology Kits) and Nine Months (all Immunology Kits).

*(For storage of the kit components follow the instructions given in the respective manuals).*



If you are starting Biotechnology Teaching Laboratory in Schools or Colleges, you can avail our following special packages:

**Molecular Biology Start up Teaching Kits Package\*:**

**Includes:**

- **GeNei™** Restriction Digestion Teaching Kit (Consumables)
- **GeNei™** Isolation and Identification of Soil Bacteria Teaching Kit
- **GeNei™** Genomic DNA Extraction Teaching Kit from Bacteria (Consumables)
- **GeNei™** Protein Estimation Teaching Kit

**\*Note:** Requires Electrophoresis Teaching Kits Package

Cat #

107824

**Electrophoresis Teaching Kits Package:**

**Includes:**

- Power Supply (50/100) V
- Nucleic Acid Electrophoresis Equipment
- Nucleic Acid Electrophoresis Consumables
- Vertical Electrophoresis Equipment
- SDS-PAGE Consumables

Cat #

107825