

Mandate of NCCS

- ❖ To receive, identify, maintain, store, grow and supply:
 - Animal and human cell cultures.
 - Newly developed and existing (typed) cell lines.
 - Hybrid cells including hybridomas.
 - Tissues, organs, eggs (including fertilized ones) and embryos.
 - Unicellular, obligate pathogens, parasites and vectors.
 - Plasmids, genes and genomic libraries

- ❖ To develop, prepare quality control and supply culture media, other reagents and cell products independently and in collaboration with industry and other organizations.
- ❖ Research and development.
- ❖ To establish and conduct postgraduate courses, workshops, seminars, symposia and training programs in the related fields.
- ❖ To serve as National Reference Centre for tissue culture, tissue banking and cell products, data bank etc., and to provide consultancy services to medical, veterinary and pharmaceutical institution, public health services and industries etc. in the country.
- ❖ To provide and promote effective linkages on a continuous basis between various scientific and research agencies / laboratories and other organization, including industries within the country.
- ❖ To participate in programs conducted for the betterment of society and advancement of science and technology in the country.
- ❖ To collaborate with foreign research institutions, laboratories and other international organizations in the areas relevant to the objectives of the facility.

