Pondicherry Biotech Private Limited
The company that cares for your health and welfare
IT Park, Pondy Technopolis, PEC Campus, Pillaichavady, Puducherry 605 014
www.pondicherrybiotech.com Telephone: 0413-2655611

Research Scientist Position

We are looking for motivated research scientists to work in novel and interesting projects at Pondicherry Biotech Private Limited, which is an early-stage biotech company. He/she will apply recent advances in molecular and cellular biology to synthesize, target and modify genes in mammalian and plant cells and analyse scientific results, provide oral and written reports, and update with literature and technological developments.

Minimum requirements

- Candidates must hold a Ph.D. degree in Biochemistry, Molecular Biology, Cellular Biology, Yeast Genetics and Biology or a related field and have at least 2–3 years of relevant laboratory research experience. Candidates with MD degree with relevant basic science and laboratory research experience are also encouraged to apply.

- Experience and in-depth knowledge, pertaining to recent advances in molecular biology is required, which include design and implementation of cloning strategies, PCR, DNA isolation and manipulation, sequence analysis, western and southern biots.

- The ideal candidate will have in-depth knowledge and hands-on experience in recombinant DNA, cloning and mammalian/plant cell culture.

- The candidates are expected to have basic computer knowledge and experience in basic bioinformatics tools.

- Successful candidates are expected to have strong work ethics, excellent oral and written communication skills in English and the ability to function in an interdisciplinary team setting are essential.

- Salary will commensurate with research experience in the related fields.

Contact: Submit detailed resume to contact@pondicherrybiotech.com

About Pondicherry Biotech Private Limited

Pondicherry Biotech is dedicated to the discovery and application of new knowledge for the improvement of public health and prevention of disease in India and the developing world. The focus of company’s research includes projects in targeted modification of plant and mammalian cells (including human stem cells) using recent advances in molecular biology as well as projects in synthetic biology for applications in biotechnology and biomedical sciences.