

Position: **Principal Consultant –Biomanufacturing (Retainership Basis)**Position Code: **CON-52****No of Position/s:** 01 (One)

Duration: The engagement is contractual initially for a period of one year on retainership basis and further extension will depend upon the need of Department and performance of the consultant. The consultant shall be accountable to deliver the assigned task within the scheduled time frame as per their agreed terms of service.

Consolidated Fee: The consolidated Fee shall be fixed between Rs. 1,20,000/- to Rs. 1,90,000/- per month depending on the experience and qualification.

Other terms and conditions as per the Policy of Consultants in BIRAC shall be applicable.

Key Responsibilities:

- Work in close coordination with DBT and BIRAC for setting-up of the Biofoundries and Biomanufacturing Hubs.
- To add value to the existing technical knowledge and provide inputs on technical hurdles faced in setting-up of fully operational Biofoundries and Biomanufacturing Hub in stipulated timeframe.
- To work with the team of DBT and BIRAC officials for facilitating statutory/ regulatory clearances required for the setting-up of Biofoundry and Biomanufacturing Hubs.
- To devise mechanisms for monitoring of the Biofoundry and Biomanufacturing Hubs and conduct regular site visits along with DBT and BIRAC officials to ensure achievement of milestones and completion of setting-up of the objectives of the sanctioned projects including their facilities/infrastructure.
- To suggest the mechanisms to develop sustainable service model in the Biofoundries and Biomanufacturing Hubs.

Essential Qualification : B.Tech/ M.Sc./M.Tech

Desirable : Experience of working in a Biotechnology Industry for 20 years or above, at a senior managerial/technical level position with demonstrated capabilities in creating Biofoundries and Biomanufacturing Hubs, and having a sound knowledge of setting up of scalable product development pilot and pre-commercial scale facilities.

Age: Maximum 60 Years as on closing date of application.