

Job Description			
Job Title:	Executive		
Function:	OPS – Bulk Production – Fermentation	Report to:	Manager – OPS - Bulk Production - Fermentation
Location:	Turbhe, Navi Mumbai	Position Type:	Full Time
About Yashraj Biotechnology Ltd:			
<p>Yashraj Biotechnology Ltd (YBL) is a research and innovation driven, UL registered and ISO 13485:2016, ISO 9001:2015 and ISO 45001:2018 certified company, established in 1999 at Navi Mumbai, Maharashtra, India. YBL also has offices in Germany and USA.</p> <p>Our Vision: Be the key player in Life Sciences – Diagnostics and drive innovation for making a Healthier World.</p> <p>Our Values:</p> <ul style="list-style-type: none"> • Commitment • Consistency • Fairness • Innovation • Responsible Business <p>Website – www.yashraj.com - Visit our website, understand about our products. LinkedIn Profile - www.linkedin.com/company/yashraj-biotechnology-ltd/</p>			
Roles and Responsibilities			
<ul style="list-style-type: none"> ❖ To own YBL Values. ❖ Execution of job activity assigned by reporting authority. ❖ Issuance of BMR followed by on time entries of processes and completion of BMR. ❖ Executing operations on floor as per MFR as assigned. ❖ On-time entries in logbook and BMR related to processing. ❖ Provide oversight for execution of daily operations and maintenance inventory of supplies with the group. ❖ Execution of upstream operation like WCB preparation and maintenance , Streaking, Media preparation, Buffer Preparation , CIP and SIP of equipment's, fermenter Sterilization, Shake flask , Inoculum preparation, fermentation process , cell separation, Cell lysis, Inclusion Bodies preparation, Microfiltration ,Centrifugation, etc. ❖ Responsibility of scheduling the instrument calibration, Equipment AMC, Preventive Maintenance and maintain related documents. ❖ Good Knowledge about process validation, equipment Commissioning, Risk analysis, Change control, Incident, Deviation, CAPA and Route Cause analysis. ❖ Issuance of Raw Materials (Chemicals/ Consumables/ Resins, etc.) and maintaining records of its consumption in process. ❖ Any other activity in the overall interest of YBL. 			
Qualifications and Educational Requirement			
<ul style="list-style-type: none"> ❖ Post Graduate degree in Biotechnology/Biochemistry or other relevant scientific discipline or Graduate with 2-6 years of experience in manufacturing. ❖ Experience in recombinant fermentation and purification. ❖ Age will not be constraint in deserving cases. 			

Desired Expectations	
<ul style="list-style-type: none"> ❖ Knowledge of GMP standards, SOPs and quality management systems ❖ Hands-on experience on microbiological techniques. ❖ Basic Knowledge of Recombinant DNA Technology and techniques involved. ❖ Basic knowledge of Fermentation Technology ❖ Good interaction with cross functional teams ❖ Smart Thinker and displays smart/ tactical moves & mental agility. ❖ Is open and flexible when faced with changing circumstances and finds ways and means of doing things and not get struck with the past. ❖ Good laboratory techniques to prepare and maintain pure microbial cultures ❖ Laboratory experience with good aseptic technique, working with microbial/cell cultures, e.g., development/preparation of media, propagation of cultures, identification of isolates, and maintaining pure cultures. ❖ Effective implementation of ISO 13485:2016 & 9001:2015 ❖ Ensure production is completed with the time lines. ❖ Should be best in Data management. ❖ Is open and flexible when faced with changing circumstances and finds ways and means of doing things and not get struck with the past. ❖ Computer literate, especially MS Excel. 	
Desired Qualities	
<ul style="list-style-type: none"> ❖ A Good Team player ❖ Strong Interpersonal Skills ❖ Inquisitive and Fast Learner ❖ Delegation ❖ Analytical skills ❖ Integrity ❖ Passionate ❖ Loyal ❖ Good at Production Management, Scheduling, Execution, Reviews and Reporting/Escalation, Delivery. 	
Compensation	Compensation and other perquisites would not be a constraint for the right candidate
Email Id	career.ybl@yashraj.com