



Aurigene is a development stage biotech company engaged in discovery and clinical development of novel and best-in-class therapies to treat cancer and inflammatory diseases, and a wholly owned subsidiary of Dr. Reddy's Laboratories Ltd. Aurigene is focused on precision - oncology, oral immune checkpoint inhibitors, and the Th-17 pathway. Aurigene currently has several programs from its pipeline in clinical development and multiple compounds at different stages of pre-clinical development. Aurigene has partnered with many large and mid-pharma companies in the United States and Europe and has 15 programs currently in clinical development. Aurigene is a profitable company that has continuously invested in its people resources, infrastructure and expertise over the years.

Position	Research Associate - Quality Control
Location	Bangalore
Desired Profile	M.Sc. Chemistry (Analytical / Organic/ General) or M. Pharm (Pharmaceutical Analysis / Pharmaceutics) with 5-8 years' or Ph.D. with 0 - 4 years' experience.
Job Description, Key Skills and Competencies:	<ul style="list-style-type: none"> • Thorough understanding on QMS systems. • Experience on review of analytical raw data and identify the gaps. • Preparation, review and implementation of General SOPs and Instrumental SOPs. • Ensure lab compliance in audit perspective. • Understanding on analytical validations, stability studies and analytical method transfers. • Stability study protocols, reports preparation and handling of incidents / deviations / OOS/OOT. • Hands on experience of instruments like HPLC/GC/IR /Dissolution / PH meter/ Analytical balance/Polari meter/ KF titrator/ DSC/ PXRD /PSD/LC-MS. • Knowledge on Instruments qualifications (IQ/OQ/PQ) and SOPs preparation (Instrumental and general SOPs). • Understanding of GLP and cGMP practices. • Understanding of systems and process pertaining to safety, health and environment. <p>Competencies:</p> <ul style="list-style-type: none"> • Communication Skills • Excel Skills • Interpersonal Skills • Team Player
Company Overview	Please visit http://www.aurigene.com
Apply Now	Please send your profile at careers@aurigene.com