

Educational qualifications	Ph.D with specialization in NMR
Years of experience	2-5 years industrial experience.
Key Responsibilities	<ul style="list-style-type: none">• Should be conversant in structural elucidation and quantification methods for small molecules by 1D and 2D NMR of organic molecules.• Should be able take up routine maintenance of NMR machines as a day to day activities for the smooth movement• Should be able to maintain Protocols and Reports for the relevant studies.• Should be able to maintain all the compliances and documentation procedures at NMR lab• To have Clear understanding of peptide/protein characterization using NMR spectroscopy.• Should know setting up bimolecular NMR Experiments (Water suppression, TOCSY, NOESY, ROESY, DOSY, HMBC, TROSY and basic 3D experiments)• Knowledge in LCMS, HPLC and other analytical techniques would be beneficial.

Apply now

Submit your application and CV

