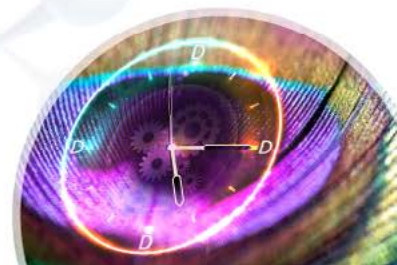


Position Title	Research Associate - Computational Chemistry
Educational Qualification	M.Sc (Chemistry)/ M.Pharm
Years of Experience	3-6 years
Job Scope/ Purpose	To involve, execute and be a lead in the area of molecular design and modeling supporting for small molecule drug discovery.
Key Responsibilities	<ul style="list-style-type: none">• Collaborate with colleagues in medicinal chemistry and other teams for providing scientific knowledge obtained through molecular modeling, supporting preclinical drug discovery.• Deliver modeling results in computational chemistry• Publish scientific articles in reputed scientific journals• Write and maintain records of observations and conclusions for every experiment in timely manner• Conducting literature searches for the target, structures related to the target and any other relevant or key information.• Communicate experimental results and provide routine updates to the reporting manager on status of the work / tasks

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Research Associate - Comp Chemistry

Key Responsibilities

- Writing scientific procedures, presentation of research summaries at project meeting.
- Active participation in departmental seminars

Experience Required

Good knowledge of Chemistry & Experience in drug discovery industry in computational chemistry department.

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Submit your application and CV

