

Job Title and ID:	Project Associate (Biology) Job ID:- PAB/09/ 01
Time Span of Role	This is the minimum time needed to become optimally proficient in the initial Job grade role before promotion.
Grade	PA-Trainee
Reports to	Project Manager
Purpose	To assist Application Engineer in describing the requirement of process flow To assist project manager and director technical To Work effectively with consulting teams with coordination, communication and execution of key opportunities To work with team spirit effectively in order to deliver the highest standards of customer service and maximize individual/team potential. Use computer based systems to effect a satisfactory, appropriate and timely solution.
Core Working Relationships	Collaborators support:- To provide technical competence as demanded by the technical alliances. Alliances Management:- Technical support on business development Communication of client issues Product Development:- Communication of client issues and Testing of new releases
Primary Accountabilities	Understand the Objectives of the Biochip Design and communicate with Project Manager and Directors Board.
Technical Competencies	Must have working experience on PCR, Multiplex PCR, Real Time PCR, RFLP,AFLP, Microarray, Probe Hybridization, Northern and Southern hybridization, ELISA, DNA extraction, BLAST analysis etc with Computer literate with good knowledge of Word, Access, Excel, Power point, Outlook, and the internet
Interpersonal and Consulting Competencies	Confident, and demonstrated willingness and ability to learn new ways of working. Positive attitude to solving complex problems, and ability to facilitate various components of an answer from multiple, highly technical sources/ individuals. Excellent communication skills Verbal – concise expression of ideas Listening and interpreting need Basic presentation and facilitation skills English as a first language with Conversational competence in speaking, reading and writing in English Analytical and problem solving skills. Effective time management. Active team participation.
	Education
Optimum	BSc . Instrumentation with MSc in biotechnology/biosciences
Minimum	BSc . Instrumentation or MSc in biotechnology/biosciences
For any assistance call at	9310389004