"The Nation's Bank", **National Bank of Pakistan** aims to support the financial well-being of the Nation along with enabling sustainable growth and inclusive development through its wide local and international network of branches. Being one of the leading and largest banks of Pakistan, National Bank of Pakistan is contributing significantly towards socioeconomic growth in the country with an objective to transform the institution into a future-fit, agile and sustainable Bank.

In line with our strategy, the Bank is looking for talented, dedicated and experienced professional(s) for the following position in the area of **Risk Management** based at **Karachi.** 

The individuals who fulfill the below basic-eligibility criteria may apply for the following position:

01	Position / Job Title	Technology Integration Manager (OG-I / AVP)
	Reporting to	Department Head - SOC Engineering
	Educational / Professional Qualification	<ul> <li>Minimum Graduation or equivalent from a local or international university / college / institute recognized by the HEC</li> <li>Candidate having Bachelors or Masters in Computer Science / Information Systems / Information Technology / Technology Engineering or any other relevant professional certification(s) will be preferred</li> </ul>
	Experience	<ul> <li>Minimum 04 years of experience in Information Technology and / or Information Security out of which 02 years in security technology integration or related field</li> </ul>
	Other Skills / Expertise / Knowledge Required	<ul> <li>Good knowledge of Information Security function</li> <li>Sound interpersonal, analytical and problem solving skills</li> <li>Team player with ability to prioritize and meet strict deadlines</li> <li>Knowledge of security technologies and SOC operations</li> </ul>
	Outline of Main Duties / Responsibilities	<ul> <li>To lead the integration of information security / SOC tools with existing systems and infrastructure</li> <li>To ensure smooth data flow and interoperability between different security tools</li> <li>To address and resolve architectural issues related to information security / SOC tools</li> <li>To collaborate with architecture teams to design and implement scalable and secure solutions</li> <li>To conduct regular assessments and optimize system architecture</li> <li>To monitor and maintain the health and performance of integrated systems</li> <li>To perform routine checks, updates, and patches to ensure system reliability and security</li> <li>To handle incidents and troubleshoot issues promptly to minimize downtime</li> <li>To plan, coordinate and execute integration projects</li> <li>To work closely with cross-functional teams to ensure project milestones and deliverables are met, prepare and present project status reports to stakeholders</li> <li>To Liaise with internal and external stakeholders to understand requirements and provide technical support</li> <li>To foster strong working relationships and ensure effective communication channels</li> <li>To develop and maintain comprehensive documentation for all integration processes and configurations</li> <li>To provide training and support to team members on integrated systems and best practices</li> <li>To perform any other assignment as assigned by the supervisor(s)</li> </ul>

Assessment Test /	Only shortlisted candidates strictly meeting the above-mentioned basic eligibility criteria
Interview(s)	will be invited for test and / or panel interview(s).

Employment Type	The employment will be on contractual basis for three years which may be renewed on discretion of the Management. Selected candidates will be offered compensation
	package and other benefits as per Bank's Policy / rules.

Interested candidates may visit the website **www.sidathyder.com.pk/careers** and apply online within 10 working days from the date of publication of this advertisement as per given instructions.

Applications received after due date will not be considered in any case. No TA / DA will be admissible for test / interview.

National Bank of Pakistan is an equal opportunity employer and welcomes applications from all qualified individuals, regardless of gender, religion, or disability.