

POSITION	REQUIRED BASIC & ADDITIONAL QUALIFICATIONS	EXPERIENCE	KEY RESPONSIBILITIES
CHIEF TECHNOLOGY OFFICER	<ul style="list-style-type: none"> • A Bachelor's Degree from a recognized university on Digital Technologies • Doctoral Degree (Phd.) with 5 years' extensive industry experience preferred or relevant postgraduate (Masters level) qualifications with extensive post qualifying industry experience 	<ul style="list-style-type: none"> • Minimum 20 years of relevant professional experience 	<ul style="list-style-type: none"> • Establish the Country's Digital Technology Vision and strategy and conceptualize and effective digital solutions architecture design and development • Responsible for technology conceptualization and technology research when providing effective digital solutions to the socio economic system • Identify and map general and specific use of technology to solve problems • Work collaboratively with the Technology Foresight Council when deriving the country's digital technology vision and strategy • Guide the management to source most appropriate technologies at optimum cost through open system architecture • Provide guidance and direction to the Senior Management & Peers related to technologies to improve the efficiency and effectiveness of all projects implement by ICTA • Identifies competitive advantages and technological trends for the benefit of stakeholders by focusing on the national level strategies • Provide technical support development/integrate support, deployment support in respect of all projects under taken by ICTA • Evaluates and recommends new technologies and best practices to solve national level problems through effective digital solutions

POSITION	REQUIRED BASIC & ADDITIONAL QUALIFICATIONS	EXPERIENCE	KEY RESPONSIBILITIES
CHIEF TECHNOLOGY OFFICER			<ul style="list-style-type: none"> • Provide leadership & guidance to the technology team to improve the effectiveness & efficiency of cross government digital platforms and internal digital infrastructure of the Agency • Develop risk mitigation strategies for national level critical digital infrastructure and ensure business continuity and high availability • Formulate strategies and programs to manage cross government digital platforms • Advice government institutions on all matters related to digital solutions and infrastructure • Build and lead team of technology professionals to manage and maintain critical national infrastructure. • Works closely with peers to streamline the technology requirements of the organization and stakeholder requirements