

HINDUSTAN AERONAUTICS LIMITED (HAL), a Navaratna Company, is a premier Aeronautical Industry of South Asia, with 19 Production Divisions and 10 R&D Centres spread across the Country. HAL's spectrum of expertise encompasses design, development, manufacture, repair, overhaul and upgrade of Aircraft, Helicopters, Aero-Engines, Industrial & Marine Gas Turbines, Accessories, Avionics & Systems, and Structural components for Satellites and Launch vehicles.

HAL at its Corporate Office, Bangalore, requires Consultant on contract basis for a period of one / two years for the following Post:

Name of the Post	Maximum age limit as on 1.2.14
CONSULTANT (TELECOM)	64 YEARS

JOB REQUIREMENTS:

Qualification :	Bachelor of Engineering or Master of Science
Experience :	 The candidate should have worked as General Manager / Head of Electronics & Tele- Communication / IT in a Corporate /Public Sector Undertaking.
	 Should have minimum 25 years of working experience on broadband wireless access, planning & execution of CCTV Networks, handling of Communication Systems and implementation of Local Area Networks (LAN) / Wide Area Network (WAN) /IT Systems.
Roles & : Responsibilities For the Post of Consultant (Telecom)	 Establishment of a Companywide CCTV network to keep watch on the activities & induce cultural change.
	 To establish a companywide high bandwidth VPN Network in order to have a Centralized ERP instance.
	 To have communication links with partners like Dassault System, France, etc.
	 To foster a culture of virtual meetings through enhanced video conference system.
	 To integrate necessary security in communication systems covering vital installations in the Company.

Emoluments:

Selected candidates will be offered consolidated package (Negotiable within the HAL laid down Rules).

Candidates fulfilling the requirements may forward their applications in the enclosed format to the following address latest by $\underline{21.2.14}$.

Dy. General Manager (HR) HAL Corporate Office 15/1, Cubbon Road Bangalore - 560 001