

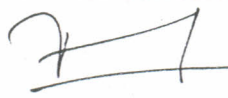
**MINISTRY OF DEFENCE**  
**[Office of the JS (Trg) & CAO]**

**APPOINTMENT OF SECTION OFFICER AS DEPUTY DIRECTOR**  
**ON ADHOC BASIS**

Approval of the Competent Authority has been accorded to the appointment of the undermentioned Section Officers of AFHQ Civil Service as Deputy Directors (Group 'A' Gazetted) on adhoc basis in the Grade Pay of ₹. 6,600/- (Pay Band 3: ₹. 15600-39100) with immediate effect for a period upto 30.08.2013 or till they retire or till the regular incumbents become available or until further orders whichever is earlier. They are posted against the vacancies in the Headquarters/Branches/ISOs as indicated against each:-

<b>Srl No.</b>	<b>Name (Shri/Smt)</b>	<b>D.O.B.</b>	<b>From</b>	<b>To</b>	<b>Vice (Shri)</b>
(i)	Rajesh Narang	01-May-73	HQIDS	HQIDS	Ramesh Chander, tfd
(ii)	Rohit Srivastava	28-Sep-72	GS	AG	Harkishan Singh, tfd

2. The appointment is subject to the conditions given below:-
- The appointment will take effect from the date the officer assumes the charge of higher post;
  - The appointment is made purely on adhoc basis and that such appointment will not bestow on the person a claim for regular appointment ; and,
  - The service rendered on adhoc basis in the grade of Dy Director would not count for the purpose of seniority in that grade and of eligibility for promotion to the next higher grade.
3. The adhoc promotion to the grade of Dy Director is further subject to the outcome of OA No. 2145/2011 and MA No 1622/2011 filed by Shri Mohinder Singh & Ors. Vs. UOI & Ors. before the Hon'ble CAT (PB), New Delhi.
4. Relieving/ Charge assumption report may kindly be sent to all concerned.

  
**(Vijay Shankar V)**  
**SAO/P-1**  
**30 Nov 2012**

**HQ IDS**

**GS/SD-1**

Copy to:-

**PPS to JS (Trg) & CAO, PS to Dir (HR), PA to Dir (E&A), All Dy CAOs,**  
**AG Coord, CAO/A-5(A), CAO/A-6(B), CAO/A-7(B), CAO/APAR (P-1) Cell, DHTI,**  
**All Staff Associations of AFHQ, JCM Members Individual Concerned**  
**Notice Board, EDP Cell - for uploading on website**