

Government of India
Ministry of Home Affairs
Directorate General Border Security Force
Pers Dte : Recruitment Section

RESULT OF WRITTEN EXAMINATION FOR RECRUITMENT TO THE
POST OF CONSTABLE (DAFTRY) IN BSF-2012

The Roll numbers of candidates who have qualified in the written test for the post of Constable (Daftry) held on 07th Oct 2012 are given here below.

2. This result is being published provisionally based on information furnished by the candidates on their OMR answer sheets. In case, any discrepancies are noticed/ detected at the time of documentation during second phase examination or at any later stage, the candidature of the candidate will be cancelled.

3. Although every care has been taken about the correctness of the result, Recruitment Section, BSF has right to rectify omission/error if any noticed at later stage.

4. The second phase examination i.e. physical measurement, documentation and medical examination for the post of Constable(Daftry) is scheduled with effect from 19 Nov to 21 Nov 2012. Call letters to such qualified candidates to appear in the second phase examination are being dispatched separately by respective examination centres through post.


(BRAJESH KUMAR)
COMMANDANT(RECTT)
17 Oct 2012

RESULT OF WRITTEN EXAMINATION FOR THE POST OF CONSTABLE(DAFTRY)-2012

<u>ROLL NO.</u>	<u>ROLL NO.</u>	<u>ROLL NO.</u>
31301069	31611517	32204917
31400938	31611777	32205466
31400968	31702391	32205875
31400970	31703296	32206640
31403540	31900188	32207215
31403687	31900340	32207598
31403911	31901673	32208086
31600073	31901700	32208661
31600481	31901764	32210801
31600630	32100364	32211953
31600654	32100970	32212309
31600698	32101704	32212821
31600706	32101993	32212969
31601512	32200571	32213015
31601636	32200819	32214273
31603361	32201525	32216415
31603595	32201626	32300425
31604531	32202228	32300592
31607297	32202653	32303087
31607401	32204137	32303550
31608177	32204236	32400123
31608537	32204245	32400384
31610087	32204498	32400513
31610849	32204652	
31611039	32204807	


(BRAJESH KUMAR)
COMMANDANT(RECTT)

17/x/12