

CHALLAN FORM (CASH VOUCHER)	CHALLAN FORM (CASH VOUCHER)
<b>PUNJAB NATIONAL BANK - 01</b> Application Fee Details Recruitment of Officers <b>in Himachal Pradesh Gramin Bank - 2015</b>	<b>PUNJAB NATIONAL BANK -01</b> Application Fee Details Recruitment of Officers <b>in Himachal Pradesh Gramin Bank - 2015</b>
BRANCH COPY	CANDIDATE'S COPY
INSTITUTE ID: HPGB                      COLLECTION CODE: OFFCR  Candidate's Name : Mr./Mrs/Kum.  Category*                      SC/ST/PWD– Only Postage Rs 20/-+ Rs. 25/-** OBC/GEN - Application Fee & Postage Rs. 100/-+ Rs. 25/-**  Date of Birth                      :  <u>PNB Branch Name</u> :  Branch Code No#                      :  Transaction I.D. #                      :  Deposit Date                      :  Application Fee/Postage Rs..... (Rupees.....only)	INSTITUTE ID: HPGB                      COLLECTION CODE: OFFCR  Candidate's Name : Mr./Mrs/Kum.  Category*                      SC/ST/PWD– Only Postage Rs 20/-+ Rs. 25/-** OBC/GEN - Application Fee & Postage Rs. 100/-+ Rs. 25/-**  Date of Birth                      :  <u>PNB Branch Name</u> :  Branch Code No#                      :  Transaction I.D. #                      :  Deposit Date                      :  Application Fee/Postage Rs..... (Rupees.....only)
Signature of Depositor                      Authorized Signatory Address:..... ..... Phone/Mob. No.	Signature of Depositor                      Authorized Signatory Address:..... ..... Phone/Mob. No.
* Tick whichever is applicable. **Intersol transaction charges. # Fee receiving branch is advised to write the Transaction I.D. and branch code no. above invariably.	* Tick whichever is applicable. **Intersol transaction charges. # Fee receiving branch is advised to write the Transaction I.D. and branch code no. above invariably.  <b><u>(This part of the challan will be required to be submitted by the candidate at the time of interview along with a photograph, otherwise the candidate will not be allowed to appear at the interview.)</u></b>

Place for  
Candidate's  
Photograph