

NOTICE REGARDING SUBMISSION OF CERTIFICATE OF LAND HOLDINGS BY THE CANDIDATES APPEARING FOR EVALUATION OF 15 MARKS WITH THE CLAIM OF 1 (One) MARKS BEING A MEMBER OF LANDLESS FAMILY/ FAMILY HAVING LAND LESS THAN 01 HECTARE.

Whereas, the Government of Himachal Pradesh has introduced evaluation of 15 marks based on different parameters in respect of the candidates who are declared qualified in the written tests and accordingly 1 (One) marks is awarded to the candidates who belong to landless families/ families having land less than One hectare.

And whereas, keeping in view of the submission of certificates of land holdings by the candidates from which the status of landless family/ family having land less than 01 hectare, was not ascertainable from the contents/ language of their certificates, the matter was taken up with the Government to devise a suitable proforma of certificate of land holdings so that there may be similarity in all the certificates issued by all the issuing authorities in the state.

And whereas, a proforma has now been devised for the purpose by the Director of Land Records, Himachal Pradesh, Shimla vide letter No. Rev.(LR)SK/2017-Certificates-7663 dated 13.12.2017 which is attached below for further necessary action by all concerned.

Therefore, all the candidates appearing for evaluation with the claim of 01 (One) marks being landless family/ families having land less than 01 hectare are hence forthwith, required to produce the “**Certificate of Land Holdings**” issued by the **competent authority i.e. Naib Tehsildar/ Tehsildar/ SDM** on this prescribed format failing which they will not be granted 01 marks entitled to the candidates belonging to landless families/ families having land less than 01 hectare as per evaluation criteria. **The countersigned certificates will not be acceptable for evaluation purpose.**

This is for the information and further necessary action of all concerned.

Sd/-
(Dr. Jitender Kanwar) HPAS,
Secretary,
H.P. Staff Selection Commission,
Hamirpur-177001