No.EDN-HE(26)B(6)1/2021 Directorate of Higher Education Himachal Pradesh.

Dated Shimla-171001



OFFICE ORDER

With the prior approval of competent authority, following incumbents (School Cadre) are hereby transferred / adjusted to the institution indicated against each with immediate effect, in relaxation of ban on transfers & in condonation of short stay:-

Sr.No.	Name & Desi Sh./ Smt.	From GSSS	To GSSS	Remarks	
		Jalari(HMR)	-/11		

Note: If above teacher(s)/official(s) is/are registered in your institution with GeM portal, in that event it may be ensured before relieving to handover the assignment related to GeM to other teacher/official.

Director Higher Education

Endst No. Even Dated Shimla-171001 the,

Copy is forwarded to the following for information and necessary action please:-

- The Dy. Director of Higher Education Hamirpur HP.
- The Principal, GSSS Jalari/GSSS (G) Nadaun Distt. Hamirpur with the direction that the incumbent working under your establishment be relieved immediately failing which disciplinary action will be initiated against the defaulter under the rules and also be ensured that there is no court case before relieving /joining the above said officials. It will be ensured that in the event of a teacher being transferred, the transferred teacher shall join duty only when the person occupying the post is relieved first, only thereafter, the joining of the incumbent shall be accepted. In the event of the transfer of controlling officer himself he/she shall be deemed relieved on the submission of joining report by the other incumbent. If the controlling officer does not comply with this procedure, the salary of the surplus incumbent will be drawn from the salary of the controlling officer. It may also be ensured that in case of transfer in r/o NCC ANO, these orders may not be implemented and intimate this Directorate immediately.
- 3. The incharge e-Governance cell are directed to upload the said orders in the website.
- 4. Guard File.

Director Higher Education

Himachal Pradesh.