EDN-H(21) B(15) 10/2010-DM-

Directorate of Higher Education

Himachal Pradesh

Dated Shimla-171001:-

the

Wost Urgent

20¹¹ August**2** 2020 **2020**

From:

The Director of Higher Education

Himachal Pradesh

To

All the Deputy Directors of Higher Education,

in Himachal Pradesh.

Subject:-

Regarding- HPSDMA's Loss & Damage Reporting Portal.

Mema,

As you are aware that Himachal Pradesh State Disaster Management Authority (HPSDIMA) has developed a *Daily Loss and Damage Reporting Portal*. It has been decided by the Government that respective departments will submit their losses/ damages in the portal. This portal will be handled at the directorate level in this Department.

But it has come into the notice of the undersigned that schools/ colleges /offices are still not submitting the loss/damage data to this directorate so that it could be further entered in the said portal, due to which purpose of portal is defeated. It is pertinent to mention here that the losses/damages reports in the portal only will be taken into account to provide financial assistance under NDRF/SDRF.

You are therefore, directed to submit the losses/damages occurred due to monsoon or otherwise in your district with in Two Days itself to this office along with related documents and photographs without any further delay. Now henceforth the losses and damages will be submitted on daily basis to this office strictly. Any delay in this regard will be viewed seriously and strict action will be taken against the defaulters. Please Treat it as Most Important and Time Bound.

(Dr. Amarjeet K. Sharma) Director of Higher Education Himachal Pradesh

Endst

Even-

Dated .

Shimla-171001

the

August 2020

Copy for information to:-

T. The Principal Secretary(Revenue) to the Government of Himachal Pradesh Shimla-171002.

2 The Secretary (Education) to the Government of Himachal Pradesh Shimla-171002.

37 he incharge IT Cell, Directorate of Higher Education H.P. to upload the letter in website.

Director of Higher Education Himachal Pradesh.