0 5 SEP 2017 ·

Most Urgent Time Bound

No.EDN-HE(21)B(15)15/2017-V

Directorate of Higher Education,

Himachal Pradesh, Shimla-1

Tel: 0177-2653120Extn.234_E.mail:genbr@rediffmail.com, Fax: 2812882

To

Dated ___

Shimla-1

the

544 September, 2017

All the Deputy Directors of Higher Education, Himachal Pradesh

Subject:-

Information Regarding Video Conference and Forwarding the Latest Position of Aadhaar Enrolment of Students in GSSSs & GHSs.

Мето,

Reference is invited to the letter No.DIT-F(4)1/2008-VIDIC-70 dated 21-08-

2017, received from the Director of Information Technology, Himachal Pradesh and to this Directorate letter of even number dated 18-07-2017, on the subject cited above.

In this regard, it is intimated that for the regular review of latest position of Aadhaar Enrolment of students in the schools, video conference with all the concerned authorities have been scheduled to be held on 08-09-2017 at 11.00 A.M.

You are, therefore, directed to collect the latest position of Aadhaar Enrolment with your office, immediately and a copy thereof may also be provided to this Directorate on or before 06th September 2017, positively.

Apart from above, you are directed to ensure that all work of Aadhaar Enrolment of Students of Government Schools be completed by 30th September, 2017. Further, it may also be ensured to update biometrics of the students after attaining the age of 15 years.

This may be given personal attention and top priority please.

(Dr. B.L. Vinta), Director of Higher Education,

September, 2017

Himachal Pradesh Shimla-1 the

/WU_

Endst. No. Even dated ... Copy for information and necessary action is forwarded to:-

The Director, Department of Information Technology, Himachal Pradesh, I.T. Bhawan, Mehli Road, Pantha Ghatti, Shimla-13, w.r.t. aforementioned letter number and date (also through email: amit.singhhp@gov.in).

2. The Incharge, IT Cell, with the direction to upload the same on the Departmental website.

3. Guard file.

Director of Higher Education, Himachal Pradesh