

Syno-VCC/ELW/968
23.7.13

MAHARSHI DAYANAND UNIVERSITY, ROHTAK

No.AC-1/2013/ 8659-9159

Dated: 23/7/13

To

1. All the Heads of University Teaching Departments, M.D. University, Rohtak
2. All the Principals of affiliated colleges running UG/PG Courses

Sub: Admission to various PG Courses for the session 2013-14

Sir/Madam,

I am directed to inform you that some candidates who have cleared their final semester of the course –say BA/B.Sc/B.Com etc. but are having re-appear in their lower semesters met the Vice-Chancellor and pleaded that their result of the lower semester be declared immediately so that they are able to seek admission in various P.G. Courses. The Vice-Chancellor after due consideration has ordered that the candidates who have qualified the entrance test and who may fall in the merit list upon declaration of lower semester results be granted admission upon declaration of their results provided they obtain marks more than the last admitted candidate in their respective category and the required number of additional seats be got created by the concerned HOD/Principals.

The above orders shall also apply where the admissions in PG courses are made purely on the basis of academic merit.

You are requested to take further action accordingly.

Yours faithfully,

Shane
Incharge (Academic) ²³27/13

Endst.No.AC- 1 /13/ 9160-63 Dated: 23/7/13

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

- 1) Controller of Examinations, M.D. University, Rohtak. He is requested that efforts be made to declare the result of lower semesters of BA/B.Sc./B.Com etc. in a date bound manner, maximum within 20 days as decided in a meeting with the Vice-Chancellor today.
- 2) The Director (Computer Centre), M.D. University, Rohtak with the request to upload the above information on the University Website.
- 3) Dy.Registrar (R&S), M.D. University, Rohtak
- 4) The Asstt. Registrar (Publication & Enquiry), M.D. University, Rohtak

Urgent

G. Samir
23/7

Shane
Incharge (Academic) ²³27/13