

## MAHARSHI DAYANAND UNIVERSITY ROHTAK

(A state University established under Haryana Act. No. 25 of 1975)

(NAAC Accredited 'A' Grade)

Sports Office

No. Sports/2019/ 4532-39 Dated: 27-2-2019.

E-mail:- dir.sports@mdurohtak.a.cin Mb. No.: 09355235911, 8683980808 Ph. No. 01262-219305

To

The Principal

1. MKJKM Rohtak

2. Aggarwal College Ballabgarh

3. HGC Sonepat

4. TRPG College Sonepat

5. MMV Jhojhu Kalan

6. AIJHM College Rohtak

7. VMM Rohtak

8. Pt. NRSGC Rohtak.

Sub: Final Selection Trial of MDU Softball (W) Team 2018-19 for participation in All India Inter-University Softball (W) tournament 2018-19.

Sir/Madam,

It is to inform you that All India Inter-University Softball (W) 2018-19 is scheduled to be held at University of Calicut from 02/03/19 to 05/03/19.

It is, therefore, requested to kindly direct the following student players of your college to report Sports Complex, MDU Rohtak on 28/02/19 at 10:30 AM for final selection trial. They may be directed to bring with them college/ institute I-Card(current session), 10<sup>th</sup>, 12<sup>th</sup>, graduation, post graduation marks sheet copies etc. and two passport size photograph.

Sr.	Names of student players	Name of College
No.		
1	Pooja, Kavita, Priyanka, Jyoti, Mansi, Chetna, Bharti, Archana	MKJKM Rohtak
2	Kajal, Chanchal, Dimpy	Aggarwal College Ballabgarh
3	Priyanshu Gulia, Meenu, Rashi Tomar	HGC Sonepat
4	Anjali devi, Nancy	TRPG College Sonepat
5	Shashi	MMV Jhojhu Kalan
6	Mamta	AIJHM College Rohtak
7	Seema	VMM Rohtak
8	Anjali	Pt. NRSGC Rohtak.

Yours sincerely,

Smir

**Director Sports** 

Endst. No. Sports/2019/4540-43

Dated: 27-2-2019

1. The Director, University Computer Center, MDU Rohtak with the request to kindly upload the letter on university website under sports link.

2. Director, Public Relations Office, MDU Rohtak

3. Deputy Director Sports, MDU Rohtak

4. Chairman/ Chairperson and members of Softball (W) Club Committee 2018-19 with the request to kindly attend the final selection of Softball (W) team

Director Sports