Date of Competition: 22/09/2023

Eligibility: Students of LL.B. Final year and LL. B. Second Year

Each team shall comprise of 30 participants only. (First Come First Serve basis)

Registration: For registration click on the link: https://forms.gle/foVySD8XveSFF9ow5

Last date of registration - 17/09/23

Structure of the Competition: The Competition shall comprise of 3 rounds

Round 1: 10 participants from each team. 3+1 minute to speak. End of 1 minute (Single bell), end of 3 minutes (Double bell) and end of 4 minute (Time Up).

Round 2: 10 participants from each team. Participants of Round 1 will not participate in Round 2. 3+1 minute to speak. End of 1 minute (Single bell), end of 3 minutes (Double bell) and end of 4 minute (Time Up).

Round 3: 10 participants from each team.

Participants of Round 1 and 2

will not participate in Round 3.

3+1 minute to speak. End of 1

minute (Single bell), end of 3

minutes (Double bell) and end of

4 minute (Time Up). Rebuttal 9+1 minute to each team. End of 8 minutes (Single bell) and end of 10 minute (Times Up)

Rules of the Competition

- 1. Each round will have same topic.
- 2. The participants must ensure that there should be no repetition of points in any of the rounds.
- 3. The medium of debate is strictly English.
- 4. The participants must maintain professional decorum at all times throughout the competition. Use of abusive or profane language will immediately disqualify the participant.

Prizes and certificates

Prizes will be given to the winner team and best speakers
Certificates will be given to all the participants.

*For Queries Contact:

Ms. Prerna 7009363461 **Ms. Arushi** 8219884600



FAMILY LAW AND ALTERNATE DISPUTE RESOLUTION CENTRE DEPARTMENT OF LAWS, PANJAB UNIVERSITY, CHANDIGARH

Organizes

1st Intra Open Debate Competition

(LL.B. Final Year v. LL.B. Second Year)

on

UNIFORM CIVIL CODE: SHOULD BE OR SHOULD NOT BE?

Coordinators

Dr Supinder Kaur **Professor**

Dr. Dinesh Kumar Associate Professor **Co- Coordinator**

Dr. Manisha Garg Assistant Professor