



Session 1

Hindu Yuva Milan

Sohini Sircar

VHPA & Hindu Students Council

Speaker Contact

Email: sohinis@hindustudentscouncil.org



Introduction



- Hindu Yuva Milan
- Held at Chinmaya Ashram, Sidhabari, Himachal Pradesh
- Hosts
 - Swami Vigyananand ji
 - Swami Mitrananda ji
- Confluence of 165 youngsters
 - 12 nations represented
 - 20 states in India represented
- 6 official partner organizations with many other organizations present



Key Organizations Present

- Vishva Hindu Parishad
- Art of Living
- Chinmaya Mission
- All World Gayatri Pariwar
- International Society for Krishna Consciousness
- Rashtriya Swayamsevak Sangh
- Hindu Swayamsevak Sangh



Thematic Areas Discussed



- 1) World Association of Hindu Academicians (WAHA)
 - Presenting the Hindu narrative & clarifying controversies
 - Session 10 of HMEC 2019
- 2) Family values
 - Promote Hindu dharma among the youth
 - Session 8C of HMEC 2019
- 3) Human Rights for Hindus in Pakistan & Bangladesh
 - Presented by the Global Human Rights Defence
 - Help by being aware & signing petitions
 - Session 10 of HMEC 2019
- 4) Media narratives
 - Hindus need to take control of our own narrative
 - Session 6A & 8A of HMEC 2019
- 5) Conversion & Demographic challenges
 - Focused on issues faced in India, Pakistan & Bangladesh
 - Session 12 of HMEC 2019



Next Steps



- Mini Conference:
 - Sessions 6, 8, 10 & 12 of this conference (HMEC) address the five thematic areas of the Hindu Yuva Milan
- Create regional and national Hindu Yuva Milans
- Take action in each of the five thematic areas
- Bring unification for more pan-Hindu initiatives



Conclusion



- Inspired One Family - the Strength of our Togetherness
- Hindu unity doesn't mean we should have only one way of practicing Hindu dharma, but it is to be united for the sake of Dharma
 - Create awareness
 - Protect and promote a Dharmic way of life
 - Convert Hindus to Hindu Dharma
- Where to find more information:
 - Twitter: [#HinduYuvaMilan](#)
 - E-mail: sohinis@hindustudentscouncil.org

