

6th Young Earth Scientists

Theme: Breaking Boundaries -Unifying Geosciences

The 6th Young Earth Scientists (YES) Network Congress is being organized by Indian Chapter of YES Network YES under the umbrella of 36th International Geological Congress (IGC) at New Delhi, India from 2-8 March 2-8, 2020. YES Network is an international organisation of early career Earth Scientists from different geosciences organizations across the world who are primarily under the age of 35 years. 6th YES congress provides an excellent opportunity to young researchers and academicians to interact and share their research experiences with fellow researchers from YES and experts from 36th IGC.

YES congress covers

- > 18 Scientific Sessions
- 3 Invited lectures
- 5 Workshops
- 2 Field Visits
- Round table meetings
- Networking café for job opportunities

The details are given further here. Kindly contact the below mentioned persons for further queries

Mr. Meng Wang, President YES Network and Chairman International

Organising Committee (yeswangmeng@gmail.com)

Dr. Tanvi Arora, Secretary General, YES Network, (networkyes.secretary@gmail.com)

Dr. Shib S. Ganguly, Vice President YES Network (ganguli.ism@gmail.com)

Dr. L. Surinaidu, National Representative-India and Chairman Local Organising

Secretary of 6th YES Congress (<u>suryangri@gmail.com</u>)

Dr. Sunil Rohil, Secretary, Indian Chapter of YES (sunil.rohil@gmail.com)

Pls contact Dr. Surinaidu for presentation related queries and Dr. Shib for accommodation related information.



6th Young Earth Scientists

Theme: Breaking Boundaries -Unifying Geosciences

Detail of YES Technical Sessions:

Date	Technical Sessions - Time					
	9:00-10:30	11:00-12:00	12:00-13:00	15:00-16:30	16:30-18:00	
Mar. 05	45.6.1 Shear Zones and Crustal Deformations (SZCD)	45.6.2 Water: Sustainability for Life (WS)	45.6.3 Integrated Geoscience (IG)	45.6.4. Crunch in Computational Geoscience(CCG)	45.6.5 Geoscientific Challenges and Advances in Natural Resource Exploration	
Mar.06	45.6.6 Tectonics, Surface Processes and Climate	45.6.7.Hydrogeophysical studies for Vadose Zone characterization 45.6.8 Non-invasive Geophysical Methods and Numerical Modelling for Groundwater Resources Exploitation and Management	45.6.9.Multiproxy approach in Palao Monsoon Reconstruction During Quaternary Period	45.6.10 Quaternary Landform Evolution in a Mountainous Landscape	45.6.12 Advances in Earth and Planetary Sciences	
Mar.07	45.6.13 Geochemical Signatures of Paleo Monsoon Variability	45.6.14 Understanding the Earth Structure and Mantle dynamics through Geophysical Observations	45.6.15. Geodynamic Significance and potential of the Precambrian Ultramafic Complex	45.6.16 Biogeochemical Cycling of Carbon and Nitrogen in Terrestrial and Coastal Environments	45.6.17 Ichnology in shallow marine and transitional environments	

Request may be sent to Dr. Surinaidu, NR for online presentation through skype during these sessions. Accordingly, necessary arrangements can be made.



6th Young Earth Scientists

Theme: Breaking Boundaries -Unifying Geosciences

YES Workshops:

	03/03/2020	03/04/2020	03/05/2020	03/06/2020	03/07/2020
TIME	WP I	WP I	WP I	WP II	WP III
19:00 - 20:30	Workshop on Integrated Groundwater- Surface Water	Workshop on Integrated Groundwater- Surface Water	Workshop on Integrated Groundwater- Surface Water	Workshop on Urban Geology	Workshop on Geophysical Methods for Groundwater
	Modeling (Part I)	Modeling (Part II)	Modeling (Part III)		Explo

Apart from the above 3 workshops, 2 more workshops are arranged in the main IGC theme on "Women in Geoscience (WSC05)" and "Association of Polar Early Career Scientists (APECS) and Young Earth Science Network (YES) joint workshop for early career researcher (WSC28)"

YES – Round table meetings:

Time	03/03/2020	03/04/2020	03/05/2020	03/06/2020	03/07/2020
19:00- 20:00	YES EC Meeting (Closed)	YES NR Meeting (Closed)	YES Bid and Presentations	YES AGU Workshop	Dinner

YES – Networking Cafe:

YES Network members will be asked to **drop their CV by the Networking lounge**Shortlisted candidates will be interviewed by invited companies and university representatives for Research opportunities

YES - Field trip: Block your seat !!

- A field trip is organised in Rajasthan by Advent Oilfield Services for 10 members on First come first serve basis.
- An excursion is arranged by AMITY International University, Delhi for 25 members on first come first serve basis.