

ISPRS TC V – ICWG V/IV

ACTIVITY REPORT 2024

Activities - 2024	Date of the event
Organised CLIGEOS-2024 (CLImbing for CLImate GEOspatial School for Geospatial Technology), Pokhara, Nepal.	April 7 – 11, 2024
Participated, presented papers and Invited Talk during ISPRS Midterm Symposium, Malia, Philippines	August 6 – 8, 2024
Organised Special Session on Brainstorming Panel Discussion on Academia-Industry Collaboration for Spatial Information Science Education	August 7, 2024

1	CLIGEOS – 2024 CLImbing for CLImate GEOspatial School for Geospatial Technology April 7-11, 2024 Pokhara, Nepal.	35 participants from India, Bhutan and Nepal have attended. The objectives of CLIGEOS-2024 were multifaceted, aimed at addressing critical issues in the realm of geospatial technology and environmental sustainability while aligning with global sustainability agenda. Participatory learning and project-based learning formed the cornerstone of CLIGEOS-2024's pedagogical approach, embodying a commitment to experiential education and active engagement. The programme strategically integrated various learning modalities to cater to diverse learning styles and preferences, ensuring an inclusive and dynamic educational experience for all participants.
----------	---------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------





2	ISPRS-TC V- Midterm Symposium Insight to Foresight via Geospatial Technologies August 6 - 8 2024 Manila, Philippine	<ul style="list-style-type: none"> i. Invited Lecture on ‘Spatial Information Science Education – Insight to Foresight’ was delivered by Prof. Anjana Vyas, Chair, ICWG V/IV ii. Total of 5 papers were presented during a session, of which 3 papers are co-authored by Chair, ICWG V/IV iii. A Special Brainstorming Panel Discussion Session of 90 minutes on ‘Academia-Industry Collaboration for Geospatial Technology Education’ was conducted by Prof. Anjana Vyas, Chair, ICWG V/IV. Experts were invited from academia, industry and government to participate and share their views relevant to the theme of the said Panel Discussion. The experts were from Asian Development Bank, GeoData System, School of Urban and Regional Planning, University of Philippine, University of Udine, North-East Space Applications Center, India, Present and Past Presidents of ISPRS, Secretary General ACRS, Coordinator of the ISPRS Congress, Professors from other nations – Singapore, Japan, Canada, Germany. More than 25 participants have attended this session. With a proud to be noted that ICWG V/IV activities were appreciated by TC V President Dr. Gay and Director General PhilSA.
---	------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



