Synopsis Seminar	
Seminar Title	: Decoding Dynamics of Magmatic Systems and Interactions with External Stress Perturbations
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Venue	: ER-303
Date and Time	: 30 Dec 2024 (11:00 A.M.)
Abstract	 Volcances and hydrothermal systems provide insights into the magnatic system beneath the earth's surface and occasionally cause massive damage through deadly eruptions, seismic activity and ground deformations. Volcanic hazards have increased around the world due to the growing inhabitations for the economic and environmental benefits around the volcanic and hydrothermal systems. Hazard zone risk mraagarement needs proper monitoring public education, and evacuation plans using advanced monitoring systems and a better understanding of the underlying physical mechanisms. Volcances and hydrothermal systems have been reported to produce lithospheric deformations which can be further triggered by various setternal and dynamic phenomena depending upon various physical factors. Further, the triggering potential of these activities and the ability to mitigate and predict the risk is a long-standing question in the Geosciences community due to the complex interplay between the exogenous and endogenous forces. Durning inflation, surface displacements, ground tilt, gas emission, and seismicity during volcanic unrest can be analyzed to unravel the magna chamber dynamics. Pro-existing fluctuating meteoric and connate water systems make the inflation process more complex as the systems can attribute an evolved degree of inflation, such a differentiation in hydrothermal circulation during the unrest phase. In this phase of elevated deformations. With the increasing rate of inflations, the chamber attains a critical state of stress, increasing the sensitivity to periodic fluctuations of exogenous forces during the pre-eruption stage. Substantially, the micro seismicity associated with the system is exceptionally modulated by tidal loading during the pre-eruption stage compared to the other stages. Further, fault systems of the caldera walds and fluci arole in the triggering phenomena where the failure mechanisms possess a complex interplay between the ecogenous and chodgnous process and c