



## **REPORT ON ALUMNI MEET (2022-23)**

DATE: 24-06-2023

TIME: 10:00AM

The virtual alumni meeting conducted on Saturday, June 24, 2023, in Geethanjali Institute of Science and Technology via zoom platform was a significant event aimed at reconnecting with our alumni and updating them on recent developments and achievements within the Department. The primary objective was to inform our esteemed alumni about their support and engagement in this crucial endeavor.

The meeting began with a warm welcome and inspiring speech by Mr. P.V.L. Madhavarao. The program continued with the welcome address by Dr. T.Ravi Kumar, GIST alumni convener, acknowledging their valuable contributions to the Department's growth over the years. The program was initiated with an Prof. Dr. G.Subba Rao, Director of Geethanjali Institute of Science and Technology gave his presidential address, followed by Dr.Sundeep kumar K, Principal of Geethanjali Institute of Science and Technology gave his importance of alumni for institution growth and Sri. N.Sudhakar Reddy, Secretary and Correspondent of Geethanjali Institute of Science and Technology gave his special address by underlined and praised the achievements of alumni. The session was also attended by various department HoDs, shared their experience.

Several alumni were invited to share their success stories and career achievements since graduating from the department. Their inspiring journeys served as a testament to the quality of education and opportunities provided by our institution. Our alumni showed a keen interest in contributing to the department's success through their dedication in providing career guidance, conducting workshops and training sessions and sharing their expertise to enhance the knowledge and capabilities of our current students

The meeting concluded with heartfelt thanks to all alumni for their active participation and continued support. Alumni were encouraged to stay engaged with the department through regular updates and alumni association activities.

A few glimpses of the meet are shown as below.

