The Charutar Vidya Mandal University is organizing **International Conference on 'Fostering Global Synergy through Innovations in Science, Technology, Management, Health and Humanities 2024’ (FGSTEMH2024)** between 25 and 27 November 2024**.**

**About CVM University:**

Charutar Vidya Mandal University (CVM University) (Estd. 2019), Vallabh Vidyanagar, Gujarat, India is a leading Private University of Gujarat having a strong lineage of pre-independence era (1945 onwards) managed by a renowned Trust – Charutar Vidya Mandal (CVM) with a vision of Sardar Vallabhbhai Patel, established under the Gujarat Act No. 8 of 2009, Government of Gujarat. Having a legacy of more than 75 years, and over 10 lakh robust alumni base, Charutar Vidya Mandal (CVM) has always been a pillar of strength for many aspirers who wanted to build their intellectual wealth in various fields.

University Grants Commission (UGC), Govt. of India has empowered CVM University to award Degrees under Section 22 of UGC Act 1956. CVMU legacy of knowledge aims to enlighten the future generations by inspiring innovations, forward thinking for a better tomorrow. With the quintessence of the University motto “**ज्ञान-विज्ञान-प्रज्ञान** (Knowledge – Science – Wisdom) the academic landscape of CVMU is expanding with diversity in the course curricula that are inclusive of global demands and challenges, and strengthening the intellectual standards of research and innovations. Presently CVM University offers 129 programs from Undergraduate to Doctoral (Ph. D.) under the tutelage of 18 Constituent Colleges / Institutes, Eight (08) Faculties, employee strength of 2000+ and student strength of around 10000.

The programs are offered in the allied disciplines of Technology & Engineering, Architecture, Pharmacy, Pure and Applied Sciences, Computer Sciences, Commerce and Management, Law, Fine Arts, Graphics, Ayurveda and Nursing among others. Sprawling across 700 acres, CVM University boasts world-class infrastructure designed to foster research and innovation, creativity, and ethics to carve the students in to ‘Self-Actualized Citizens’. Therefore, the thrust at CVMU is not just to hand a map to those willing to follow it, but to create an eco-system with Sustained Excellence in the field of Education.

**About Conference:**

The International Conference on **'Fostering Global Synergy through Innovations in Science, Technology, Management, Health, and Humanities 2024’ (FGSTEMH2024)** is of paramount importance in shaping the future of multidisciplinary studies and collaboration. Encompassing diverse areas such as Engineering and Technology, Pure sciences, Health Sciences, Humanities, and Management, this conference serves as a hub for intellectual exchange and innovative ideas.

A key value of FGSTEMH2024 lies in its ability to bring together various experts, scientists, teaching fraternity, researchers, industrialists and students from varied fields onto a common platform to share their knowledge and cutting-edge research findings, observations, discoveries, innovations etc., to broaden the new horizons of wisdom. This cross-disciplinary global interaction stimulates new perspectives and encourages the exchange of ideas and thoughts, fostering an environment that is conducive to holistic problem-solving and knowledge-building. In an era where complex global challenges require integrated solutions, this FGSTEMH2024 conference acts as a catalyst for the convergence of ideas that transcend traditional boundaries.

Along with STEM areas, the focus on various global key areas like environmental pollution, natural resources management, health sciences, and pharmaceuticals underscores the conference’s commitment towards sustainable development and public health. The inclusion of humanities and social sciences highlights the recognition that technology and science must be accompanied by a deep understanding of societal dynamics. The other thematic areas of management, commerce, law and governance, and industry development reflect the acknowledgment that scientific and technological innovations need effective management and governance structures to translate ideas into tangible benefits for society.

**FGSTEMH2024** aims to explore strategies for optimizing the impact of innovations on industry and governance, thereby contributing to economic development and societal well-being. The outcomes from this valuable synergy have the potential to shape policies, influence practices, transform societies and contribute to a more sustainable and healthier planet. It is not merely a gathering of minds but a collective endeavor to shape a better, more sustainable future through the integration of knowledge and ideas across disciplines. FGSTEMH2024 is poised to be a milestone in the journey towards a more interconnected, innovative, and sustainable global society.