

Strategic Plan (2022-2027)

For all academic institutions including Heritage Institute of Technology, the strategies chalked out prior to March 2020 got sudden jolt because of the pandemic. On one hand this brought some disappointment; on the other, the pandemic created opportunities for digital teaching and learning.

The future strategies for growth and development of HITK are as follows:

- Implementation of NEP: creation of more intensive multidisciplinary/ interdisciplinary/ learning through syllabi/ curricula modification and their implementation
- 2. Implementation of academic bank of credit.
- 3. A target of 80% teachers having Ph. D. degrees on the rolls.
- 4. Employing teachers having Ph. D. degree as essential eligibility criteria.
- Adding cutting edge and trans-disciplinary courses at the undergraduate and postgraduate level, e.g., Bioinformatics, Information Science and Engineering, Computer Science and Applied Mathematics, Environmental Engineering, Nano Technology, Robotics and Artificial Intelligence.
- More learning opportunities through club activities.

Barale Chanthum:

- Adding value-added courses; technology intensive courses (futuristic).
- Creating holistic individuals; Indian in spirit, global in purpose, skilled, committed, disciplined and value-oriented.

Principal
Heritage Institute of Technology

Heritage Institute of Technology

(An Autonomous Institute under MAKAUT, WB)
(An Initiative of Kalyan Bharti Trust)