



## Yoga Tech

## Indic Lang

## Conserve

## Archaeo

Brain & neuroscience  
Foundations of Yoga  
Foundations of Ayurveda  
Neuroimaging  
Neuroscience of Yoga  
Human Movement-Measurement & Control  
Instrumentation for Human Electrophysiology

Automata & Compilers  
Scripts of India  
Paninian Grammar  
Speech Technologies for Indian Languages  
Text-to-Speech systems for Indian Languages  
NLP & Information Processing Indian Theories  
Phonetics and Prosody in Indic Heritage Texts

Digital Visualization  
Principles of Town Planning  
Defect Mapping using Artificial Intelligence  
Digital Documentation of Heritage Structures  
Design principles in Indian architecture  
Risk Assessment of Heritage Structures  
Technology Applications in Built Heritage

Data Science and Machine Learning  
Chemistry for Archaeology  
Spectroscopy for Heritage Materials  
Techniques to Unravel Metallurgical Evolution  
Evolutionary & Preventive Medicinal Systems  
Building Materials in Heritage Structures

**Yoga Technology**

**Indic  
Language Processing**

**Conservation &  
Reconstruction**

**Archaeometry and  
Heritage Materials**

## Eligibility

First class or 60% marks (55% for SC/ST reserved categories) in

- 4-yr Bachelors program in (Technology/ Engineering/ Architecture/ Medicine/ Science) or equivalent in any relevant discipline
- OR
- M Sc or equivalent (2 years subsequent to a 3 year bachelors degree) in relevant area.
- At least two years of documentable work experience
- In special cases, applicants not meeting the above eligibility criteria may be offered a 1-year PG Diploma in HST. 1-year PGD has coursework identical to M.Tech but without a thesis project.

Apply @ <https://iith.ac.in/academics/post-graduate/>

Email : [admissions@hst.iith.ac.in](mailto:admissions@hst.iith.ac.in) [office@hst.ac.in](mailto:office@hst.ac.in)

Coordinator : Dr. Surendra Nadh Somala

Website : [www.hst.iith.ac.in](http://www.hst.iith.ac.in)

Faculty : [www.hst.iith.ac.in/faculty](http://www.hst.iith.ac.in/faculty)

FAQ: [www.hst.iith.ac.in/faq](http://www.hst.iith.ac.in/faq)

Fee Structure :

<https://www.iith.ac.in/academics/fee-structure/>

HST encompasses the use of Science and Technology in order to study, develop and utilize heritage assets for economic prosperity, health, well-being of society and to enhance the soft power of the nation.

The M.Tech in HST will academically nurture the candidates through rigorous coursework in the respective areas and expose them to heritage assets and the technological know-how to gainfully leverage them.



**Online** (Evenings & Weekends)

**Heritage Science &  
Technology**