INSTRUCTORS

Prof R N Iyengar | Jain University, formerly IISc
Civil engineering in ancient India

Prof K Krishnan | MS University, Vadodara
Ceramic technology in ancient India

Dr V N Prabhakar | IIT Gandhinagar
Technologies in Harappan civilization

Prof Arun Menon | IIT Madras
Construction technology in ancient India

Prof Srinivas Veeravalli | IIT Delhi
Water structures in ancient India

Prof Anurag Gupta | IIT Kanpur
Acoustics in ancient India

Prof Sharada Srinivasan | NIAS
Metallurgy in ancient India (1)

Prof S P Mehrotra | IIT Gandhinagar
Metallurgy in ancient India (2)

Dr Alok Kanungo | IIT Gandhinagar
Glass technology in ancient India

Prof Michel Danino | IIT Gandhinagar
European travellers’ testimonies on Indian technologies | Metrology in ancient and premodern India

CLASSES
4–6 pm on Wednesdays and Thursdays, starting January 9. (Not all days will be used; the detailed calendar will soon be uploaded on the course website.)

VENUE
IIT Gandhinagar, Palaj Campus, Gandhinagar, Gujarat

WHO CAN ATTEND THIS COURSE
Anyone seriously interested in studying Indian knowledge systems can audit the course after registering with the course coordinators. Those interested in crediting the course and receiving a certificate at the end should apply at www.iitgn.ac.in/non-degree.htm

COURSE COORDINATORS
Prof Michel Danino | micheldanino@iitgn.ac.in
Ms Mana Shah | mana.shah@iitgn.ac.in

Website: http://iks.iitgn.ac.in/ (to be updated shortly)