

Module	No. of sessions	Topic	Instructor	Date
1	2	Architecture: principles, vastusastra	Sashikala Ananth	Jan 4
	1	Architecture: City planning and civic architecture	Michel Danino	Jan 5
2	6	1. Approaches of modern medicine and ayurveda to health and disease 2. Brief on history and literature in ayurveda 3. Fundamentals of ayurveda 4. On the two branches of ayurveda - internal medicine and surgery 5. Prevention, diet and nutrition in ayurveda 6. Contemporary relevance of ayurveda	Rama Jayasundar	Jan 11, 12, 14
3	4	Polity, governance & economics Ethical systems; Ethics: case studies	Michel Danino	Jan 18 & 19
4	4	The Indian Model of Philosophical Inquiry Linguistic Modelling of the Universe Indian Logic and Epistemology Indian Model of Communication	VN Jha	Feb 1 & 2
5	4	Overview of pre-classical and classical science Overview of post-classical science Crossdisciplinarity: science & philosophy, etc. Historical & sociocultural context of science in ancient India	MD Srinivas	Feb 8 & 9
1		Field trip to Modhera, Rani Ki Vav & Sarasralinga Talav	Chithra Madhavan	March 20
1	4	Sculpture and temple architecture	Chithra Madhavan	March 21 & 22
8	1	"What the Ancients Did for Us: the Indians" — film followed by debate	—	
7	4	The content and richness of indigenous knowledge, science and technology of agriculture The social organisation of knowledge The nature of knowledge systems and the methodology	AV Balasubramanian	April 4 & 5
5	2	Sanskrit as a language of science	K Ramasubramanian	April 7
8	4	Indian Knowledge Systems: a video by Prof. Kapil Kapoor, followed by a debate	—	April 11
		What can we learn today from Indian Knowledge Systems: a lecture, followed by a debate	Michel Danino	April 12
6	4	Indian art: principles & approaches Performing arts: Drama, dance, music	Lakshmi Sreeram	April 17 & 18