



CSIR-NML

राष्ट्रीय
धातुकर्म
प्रयोगशाला

(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद्)
जमशेदपुर - 831 007, भारत

National
Metallurgical
Laboratory

(Council of Scientific & Industrial Research)
Jamshedpur - 831 007, INDIA



डॉ. एस. श्रीकांत, एफ.एन.ए.ई., एफ.एफ.ए.एस.सी., एफ.आई.ई.
निदेशक

6th August 2014

Dr. S. Srikanth, FNAE, FANSc., FIE
Director

Chairman INAE Study Group on Indian Engineering Heritage on Metallurgy

Sub.- School on Characterization & Conservation of Archaeological Objects –
Invitation for Participation

The INAE Study Group on Indian Engineering Heritage on Metallurgy has been catering to the needs of the working professionals enabling studentship and research in archaeo-metallurgy. A knowledge of scientific basis of conservation as well as characterization techniques are key to the systematic learning required for the students, practicing personnel, and professional. Keeping this in view, a five day long School on Characterization and Conservation of Archaeological objects, targeting students, faculties of archaeology, culture and archaeo-materials is being organized by the INAE Study Group at CSIR-National Metallurgical Laboratory, Jamshedpur during 13-17 October 2014. Many leading experts in this field will deliver lectures, display visuals and also have experimental demonstrations. The details of the course content and the experts who would be conducting the School are given in the enclosed information brochure.

May I request you to depute suitable participant(s) from your organization to the programme. The selection of the participants will be on National basis. We will provide travel and accommodation support to the selected candidates. The registration form is enclosed and filled in form should reach us by September 02, 2014.

S. Srikanth

(S. Srikanth)