Workshop on

Built heritage: - Scientific investigations and conservation material

(Duration of workshop: 5days)

Venue: National Research laboratory for Conservation of Cultural Property, (NRLC)
(Ministry of culture, Government of India)
E/3, Aliganj, Lucknow-226024

Dates: (17-21February, 2020)

Objective of workshop:
To make acquainted to the custodians with various scientific methods of investigations for materials used in built heritage, causes of deterioration and conservation material for built heritage.

Learning out Comes:
After completion of workshop participants will be able to understand various methods of investigations used for identification and analysis of materials in built heritage and detects the causes and process of deterioration of historical structure. They will able to select appropriate materials and methods for the conservation of built heritage.

Methodology of workshop: Lectures, demonstration, practical, site visits and presentations.

Course contained: Built heritage and conservation approaches in Indian prospective, Built heritage and its architectural component and materials, Construction knowledge: representation, materials and techniques, Methodological principals of architectural analysis, identifying and assessing structural problems of historic structures, Deterioration of built heritage and its diagnosis, Scientific methods/technology of investigations, Conservation methods and materials for built heritage.

Participants: Archeological chemists, Conservators, Restorers, Archeological engineers, Civil engineers working in CPWD and PWD, Conservation architects, Master students of Conservation, Master students of conservation architects, Master students of structural engineering (civil), custodians of historic building and structures.
**Course fee:** Rs. 2500/- at the time of registration at NRLC vide DD in the favor of DDO NRLC, at payable Lucknow

**Accommodation:** Participant’s accommodation will be arranged at NRLC”s guest house on Shared basis.

**Food:** Working lunch will be provided by NRLC to the participants of workshop. Breakfast and dinner will be borne by participants at their own.

**Climate:** The average maximum daytime temperature in Lucknow in February is a warm 25°C (77°F) with low heat & humidity. The average night-time temperature is usually a cool 10°C (50°F). There are usually 8 hours of bright sunshine each day, which represents 70% of the 11 hours of daylight.

**Application:**

- The application may be downloaded from official web site of NRLC:- http://nrlc.gov.in
- Duly filled application may be sent through email to dg.nrlc@gov.in or through post addressed to the Director General, National Research laboratory for Conservation of Cultural Property, (NRLC) (Ministry of Culture, Government of India), E/3, Aliganj, Lucknow-226024 by December 31st, 2019.

**Contact for query:** Program Coordinators: 1) Karmbir Singh, Conservator, NRLC  
Contact: 9450641150  
2) Minesh Harinkhede, Conservator, NRLC  
Contact: 9450418423