

S D M College of Engineering & Technology, Dharwad One Day Workshop on

"Temple Architecture and Engineering Aspects in Renovation" 6<sup>th</sup> March 2024

### **Registration Form**

Name:	
Branch:	
Institution/Organization:	
Contact Number:	
E-mail address:	

## Signature of the Applicant



# **Chief Patron**

Poojya Dr.D.Veerendra Heggade President, SDME Society, Ujire

## Patrons:

Prof. S. Prabhakar Vice President, SDMES, Ujire Sri D. Surendra Kumar Vice President, SDMES, Bangalore Sri D. Harshendra Kumar Secretary, SDMES, Ujire Dr. Satheeshchandra S. Secretary, SDMES, Ujire Sri Shreyas Kumar Project Director, SDMES, Bangalore Sri Jeevandhar Kumar Secretary, SDMES, Dharwad

Organizing committee: Chairman Dr. Ramesh L. Chakrasali Principal, SDMCET, Dharwad Convener Dr. R. J. Fernandes, HOD, Civil Engg. Dept. Coordinators Dr. D. K. Kulkarni Prof. B. M. Gudadappanavar Members Faculty members & Staff of Civil Engg. Dept. Address for communication: Dr. R. J. Fernandes, Convener

Department of Civil Engineering, S D M College of Engineering &Technology Dharwad-580 002 *Phone:* 9880536130, 9449062826 *E-mail:* hodcivil@sdmcet.ac.in S D M Education Society, Ujire Sri Dharmasthala Manjunatheshwara College of Engineering & Technology Dharwad-580 002

(An autonomous institute approved by AICTE, affiliated to VTU, Belagavi)

# **One Day Workshop**

on

# Temple Architecture and Engineering Aspects in Renovation

6<sup>th</sup> March 2024





Organized by Department of Civil Engineering S D M College of Engineering and Technology Dharwad-580 002 (Accredited by NBA and NAAC with A Grade)

# Sri Dharmasthala Manjunatheshwara College of Engineering & Technology, Dharwad

#### The Institute:

Sri Dharmasthala Manjunatheshwara College of Engineering & Technology, Dharwad is under the flagship of SDM Educational Society, Ujire. The guiding spirit and driving force for all the achievements and progress of our institute is the President Poojya Dr. D. Veerendra Heggade, Dharmadhikari of Sri Kshethra Dharmasthala, who has the highest concern for Vidyadana, being one of the philosophies of Sri Kshetra SDMCET is one of the top quality institutions in India. Since its inception in 1979, the institute has established itself as an institute of high repute engaged in imparting quality education through innovative teaching learning process, best practices and providing support to Research & Development activities. It is an autonomous institute approved by AICTE, affiliated to VTU Belgavi, beneficiary of TEQIP Phase II program of World Bank, accredited by NBA, and NAAC with A grade. The institution offers Under Graduate programs in eight disciplines and six Post Graduate programs including MBA across the departments.

#### Location:

SDMCET is located in Dharwad, along the Poona Bengaluru National Highway 4. The institute is spread over more than 60 acres of land surrounded by a beautiful picturesque view and is isolated from the densely populated area thus being conducive for academic and research activities. It is well connected by road, rail and air to major cities in India. Dharwad is the cultural city of Karnataka and is an excellent educational hub.

#### About the Workshop:

This one-day workshop is dedicated to explore the traditional architecture and engineering principles involved in the context of temples with a due focus on renovation. This event aims to bring together experts in the fields of architectural design, civil engineering, preservations, conservators and religious studies to share insights, techniques, and innovative approaches in temple architecture and renovation.

## Objectives of this workshop are to:

Provide an in-depth understanding of

traditional temple architecture, stylistic elements, symbolic significance, and construction techniques.

- Discuss challenges and considerations in temple renovation projects, including material selection and environmental impact.
- Facilitate a platform for sharing insights and navigating the challenges that would be encountered in temple Renovation. This will aid a collaboration amongst practicing consultants and academicians to frame strategies for integrating traditional techniques with modern engineering principles.

#### **Target Audience:**

Faculty members, research scholars and PG and UG students from the Architecture and Engineering Colleges, Officials and administrators of Department of Archaeology, Department of Studies in History and Archaeology, Members of Engineering and Architecture forums, Nearby temple management authorities.

## **Registration:**

The interested persons to take part in the workshop are required to download the brochure from www.sdmcet.ac.in and send the filled in registration form or click the below link for registration.

## Link: <u>http://tinyurl.com/5p5dxcdr</u>



There is no registration fee for the workshop. Last date for registration is 3<sup>rd</sup> March 2024

#### **Resource Persons:**

- Sri Nemiraj H.C., SDM Dharmothana Trust, Bengaluru.
- Prof. Shrinivas Padigar, Rtd. Professor, KUD.
- Mr. C. B. Patil, Deputy Superintend (Rtd.), Archeological Survey of India, Bangalore
- Mr. Suhas Kabbur, Architect, Hubballi.
- Er. F. B. Balehosur, Restoration Engineer, Dharwad.
- Prof. Divya Sharma, Associate Professor in Architecture, BVB Hubballi.