DEPARTMENT OF TECHNICAL EDUCATION



COLLEGE OF ENGINEERING TRIVANDRUM CENTRE FOR INDUSTRIAL TRAINING CONSULTANCY AND SPONSORED RESEARCH

ENGINEERING COLLEGE P.O., THIRUVANANTHAPURAM - 695016

37/20-21 Date:

ITC & SR No.:...

Call for proposals for conduct of Training Programmesfor provision of Barrier Free Built Environments

Department of Social Justice, Kerala, has constituted the Barrier Free Consultancy Cell (BFCC) at Department of Architecture operating through the ITC&SR (Centre for Industrial Training, Consultancy & Sponsored Research), College of Engineering Trivandrum in order to undertake Monitoring and Evaluation of activities related to built environment under the Barrier Free Kerala Scheme. In connection with building awareness and equipping persons to design and constructbarrier free built environments, the BFCC is inviting proposals for the conduct of training programmes for the same by organisations/departments/institutionswith experience in these areas. Due to the current pandemic situation,the trainingsessions will be conductedonlineonly. Any exception to this will be considered on a case by case basis in keeping with applicable Covid safety protocols.

(Note: Hands-on, field training for the target group is NOT intended as part of the proposals and will be undertaken by the BFCC team).

Training requirements:

Target group: Architects, engineers or others involved in the design and/or construction of barrier free built environments, including faculty members and students of architecture/engineering, and persons working in this field.

Components: There are two intended components.

One:updating and augmenting of knowledge on provision of barrier-free environments: design, legal requirements, standards and regulations, and implementation on site (construction, material finishes, fixtures, etc.). Inclusion of any testing process on completion of training to assess gain in knowledge will be favourably considered.

Two: equipping the participants to undertake the following: conduct accessibility audit, vet proposed building/site drawings to ensure accessibility, conduct gap analysis and provide technical support to retrofit buildings to make them barrier free, and document these processes.

Inclusion of any testing process on completion of training to assess level of gain of knowledge will be favourably considered.

Those responding to this notice may choose to submit their proposals for either or both of the components. They can also submit proposals with focus on all or any of the disabilities – locomotor, visual or aural –based on their area of expertise.

The proposals must clearly state the following:

- i) Component/s being engaged and specific areas within the components being covered in the training sessions
- ii) Credentials indicating capability to provide training in proposed area/s including qualifications of faculty
- iii)Course design (number of persons per course; number of sessions proposed to be engaged; duration of each session; time frame envisaged, other relevant details)
- iv) Training material that will be shared; extent of permitted use these in further levels of training (If not stated, it will assumed that unrestricted use is permitted with due acknowledgement)
- v) Costing (e.g. per session or participant; rates for single/multiple sessions, etc.)
- vi) Any other relevant details not mentioned above

The proposals may be sent to the following email ID itcsr@cet.ac.inwith the subject line "Barrier Free Consultancy Cell Training Proposal" on or before 2 pm on **25 May, 2021**. For any clarifications in this regard kindly contact Dr. Shailaja Nair, Principal Investigator (Phone: 9446375757).

Let us work together to bring about barrier free built environments for all.

Dr.Jiji C.V Principal

PRINCIPAL

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