

an online short-term training programme on

ADVANCED TRAINING IN ACCESSIBILITY

27th to 31th December 2021 8 a.m. to 1 p.m.

Organised by the **Barrier Free Consultancy Cell (BFCC)**Department of Architecture, College of Engineering Trivandrum (CET)



Funded by the Social Justice Department, Government of Kerala

Last date for Application - 10 p.m., 20th December 2021 No registration fee for the programme

Maximum of 50 applicants will be considered

Certificate shall be issued on satisfactory completion of programme and assignments

Click the QR code or Scan the QR Code to register





"People with disabilities are vulnerable because of the many barriers they face - attitudinal, physical, and financial. Addressing these barriers is within our reach ... but most important, addressing these barriers will unlock the potential of so many people with so much to contribute to the world." Stephen Hawking

Objective of this programme

As per the Census of India 2011, 2.68 crores persons (2.2% of the population) are differently abled. They have poor access to the public realm. The objective of this training programme is to create cognizance among the various stakeholders to make this realm more accessible and barrier free.



Who can apply

Faculty members and Students of Engineering Colleges, members from the Administrative, Implementation and Service provision organisations in the field of accessibility to the built environments. The number of participants is limited to 50.

Course Design

The programme is fully online. The programme is interactive in nature and will be conducted as per flipped paradigm. Full attendance is mandatory for online classes. Those participants missing classes will have to complete the programme at their own time and expense. Upon satisfactory completion of the programme and assignments, the participants shall receive a Certificate.

Class Schedule

Previous day's assignment discussion will begin at 8 a.m. The classes to be conducted from 9 a.m. to 11 a.m.. The BFCC team shall clear doubts/queries after the class till 12 p.m. The tests must be completed by 1 p.m. while assignments need to submitted by 10 p.m..

Fees and Allowances

The course fee is Rs.1500/Participant. This is borne by Centre For Industrial Training, Consultancy & Sponsored Research (ITC&SR), CET. Hence the course is free for the participants. No TA/DA will be paid to the participants.

How to apply

Applicants may register using the online form (<u>click here</u>). The application process ends by 10 p.m., 20th December 2021. Intimation regarding selection will be informed through email.

Address of Communication

Principal Investigator
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About College of Engineering Trivandrum

The College of Engineering, Trivandrum was established in 1939 as the first Engineering College in the then Travancore State, and later Kerala. Ever since its inception, the College has maintained its eminence as a leading Engineering College in India.

About Department of Architecture

The Department of Architecture started functioning in 1964 and has nurtured to several architects of national and international repute, true masters in the field. The Department celebrated its Golden Jubilee in 2014.

About BFCC

The Barrier Free Consultancy Cell (BFCC) works towards creating spaces that are accessible and barrier free. It functions under grant from the Social Justice Department, Govt. of Kerala. BFCC also provides technical support and knowledge dissemination towards barrier free built environments in Kerala.

About EnableMe Access

Enable Me Access Association is a section 8 Not for Profit Organization (NPO), based in Vadodara, Gujarat. They work on the intersection of accessibility, inclusion, social justice, education, and intersectionality, primarily for persons with disabilities, and other marginalised identities.

Topics being covered under the Training Session

- 1. Laws and Standards
- 2. Site Information
- 3. Employee Sensitisation
- 4. Alighting Points and Pathways
- 5. Parking
- 6. Ramps
- 7. TGSI Tactile Ground Surface Indicators
- 8. Toilets
- 9. Lifts
- 10. Steps and Stairs
- 11. Signs
- 12. Bathrooms
- 13. Bedrooms
- 14. Surfaces on Floors, Walkway and Ramps
- 15. Handrails
- 16. Ergonomics (workspace, furniture etc.)
- 17. Educational Establishments
- 18. Hospitals and Clinics
- 19. Mixed Commercial office/retail
- 20. Transport Hubs (Railway, Airport, Bus)
- 21. Auditorium and Sports Facilities

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