

Access audit report for CSPIT building



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This access audit was carried out using the Harmonised Guidelines and Space standards for Barrier Free Environment for Persons with Disabilities (released on 23rd March 2016) provided by Ministry of Urban Development, Govt of India





Building Name: Chandubhai S. Patel college of Technology

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Audit done by:

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Executive Summary

The growth and development of physical infrastructure provides an abundance of opportunities

and experiences for many people, free of limitations imposed of the built environment. The

built environment, however, imposes numerous obstacles for Persons with Disabilities (PWDs)

that limit their ability to move about freely and safely without concern. Many buildings and

areas would require redesigning and retrofitting to ensure a barrier free environment for persons

with disability and the elderly.

An access audit rates an existing building against given criteria for usability and

accessibility. The Department of Empowerment of Persons with Disabilities (DEPwD) has

launched Accessible India Campaign (Sugamya Bharat Abhiyan) as a nation-wide Campaign

for achieving universal accessibility for Persons with Disabilities (PwDs). In line with this

campaign, we have conducted access auditing of the built Environment of the RPCP for Persons

with Disability and Elderly Persons.

CSPIT-Access audit report

Key findings

- Non availability of accessible or designated parking space for PWDs
- Side entrance ramp does not have railings on both sides
- Water taps are not accessible for persons using wheel chair and cannot be easily manoeuvred by a person with poor hand function
- Front entrance door has high resistance for opening
- Emergency exits is not clearly marked with directional arrow signs
- Direction signages indicating the location of accessible facilities such as toilet or water are non-existent

Recommendations

- Consider installing automatic door at entrance.
- Improving accessibility of drinking water for PWDs on all floors.
- Designate accessible parking near the building premises.
- Consider building a ramp and/or lift inside the institute.
- Securely fastened handrails on both sides of ramp and stairs at recommended height and painted in contrast colour.
- Accessible toilets on all floors.
- Appropriate signage and international symbol of accessibility should be clearly marked
- Consider having Emergency evacuation measures as per the guidelines provided.

A comprehensive audit checklist attached with this report would provide the detailed version of findings of this audit.

1. MAIN ENTRANCE	YES	NO	NOT APPLICABLE	REMARKS
• Is the main entrance of the building accessible?	√			
• Are there any steps at the entrance?	√			
Do the steps have a handrail?		<		
• Are there handrails on both the sides?			√	
• Is there a ramp?	✓			Not adjacent to steps
Does the ramp have a railing?	✓			Only one side
Are there handrails on both the sides?			√	
Is the clear door width at least 1000 mm?	✓			
• Can the entrance door be operated independently?		✓		Need force
• Is the height of the door handle between 800 mm and 1000 mm?	✓			940 mm
 Does the accessible entrance permit access to an elevator? 			√	
• Is the accessible entrance clearly identifiable?	√			
• Is the landing surface non-slippery?	√			

2. RAMPS	YES	NO	NOT APPLICABLE	REMARKS
• Is there a ramp next to the stairs?	✓			
• Is the location of the ramp clearly identifiable?	√			
• Is the ramp gradient no steeper than 1:12?				
• Is there a landing of at least 1500 mm x 1500mm, at 9m intervals provided?			✓	
• Is there a landing at every change in direction?			✓	
• Is there landing at the top and bottom of every ramp?	√			
• Is the minimum width of the ramp 1500 mm?		√		
• Are there continuous handrails, on both sides, a height between 760 mm – 900 mm?		✓		
• Is the surface of the ramp non-slip?	1			
• Is there an edge protection on both sides of the ramp?		✓		

3. PARKING	YES	NO	NOT APPLICABLE	REMARK S
 Are there accessible parking facilities? 		✓		
 Is the number of accessible parking spaces sufficient? 			√	
Are the designated spaces wide enough			✓	
3600mm x 5m?				
 Are accessible parking spaces marked by the international symbol of accessibility? 			✓	
 Accessible parking spaces are not misused or used by non- disabled people? 			√	

• If the drop-off area has a kerb, is		✓	
there a kerb ramp leading to the			
pathway?			
Is the drop-off area marked by		✓	
signage?			
 Is there an accessible path of travel 		✓	
form the drop-off area to the main			
entrance?			

4. RECEPTION & INFORMATION COUNTERS	YES	NO	NOT APPLICABLE	REMARK S
• Are the counters easily indefinable?		✓		
• Is the counter at two height?		✓		
• Is a part of the counter lowered to accessible height of 800 mm?	√			760 mm
• Is a loop induction unit installed at the counter?		✓		
 Are there tactile pictographic maps of the building near the counter? 		✓		
• Is the counter well illuminated?		✓		

5. DOORS	YES	NO	NOT APPLICABLE	REMARKS
 Are there any automatic doors at the entrance? 		✓		
• Can the doors be operated without much effort?	✓			
 Do automatic doors have Sufficient long opening intervals? 			√	
 Are push buttons for automatic doors located at a maximum height of 1m? 			√	

• Is there sufficient space beside the latch side of the doors (450-600mm)?	√		
 Are accessible door placed adjacent to the revolving doors and turnstiles? 		1	
 Are glazed doors marked with a colour band at eye level? 	√		
• For double leaf doors, is the width of one of the leaves at least 1m?	√		540mm
• Do doors fitted with spring closers have an extra pull handle?	V		
 Is manual door accessories/ hardware (handle, lock pull etc.)lower than 800mm? 	√		1040mm

6. CORRIDORS	YES	NO	NOT APPLICABLE	REMARKS
• Is the minimum unobstructed width of corridors at least 1500 mm?	~			
 Does the corridors width allow manoeuvring through 	✓			
doors located along its length?				
 Are differences in level, bridged with by ramps or lifts? 		✓		
Can a sightless person with a cane detect all protruding objects with in the corridor?		√		
• Are all over hanging obstructions mounted above a minimum height of 2200mm?		√		Between 1070mm- 1840mm
 Can a person with low vision, identify all obstacles in the corridor? 	√			

7. LIFTS	YES	NO	NOT APPLICABLE	REMARKS
• Is there an accessible path leading to the elevator?		√		
• Is the clear door opening width 1m or more?		√		79 cm
• Are the minimum internal dimensions of the elevator 1500 mm x1500 mm minimum or having 13 persons capacity?		√		205 x133 cm
• Is the height of the call button (outside the lift) between 800 mm – 1m, from the floor level?	V			
• Is the control panel placed at a height between 800 mm – 1m, from the floor level?	√			
Is there an audio and video system installed in the lift indicating arrival at a floor?		✓		
 Are there Braille/raised numbers on the control panel? 	√			
 Is the elevator provided with a handrail on the three sides? 		√		
• Are the handrails mounted at a height between 800 mm and 1m?		√		
• Is the elevator door easy to identify?		√		
 Is the emergency intercom provided inside the elevator? 	√			
• Are there tactile or Braille instructions for the communication system?	√			
• Is the emergency intercom usable without the voice communication?	√			
 Is the door opening/closing interval long enough? 		√		

 Is the finish of the elevator floor 	✓		
skid-resistant?			

8. STAIRS	YES	NO	NOT APPLICABLE	REMARKS
• Is the minimum width of the stairs 1200mm?	√			2500mm
• Are there continuous handrails, on both sides, at a height between 760mm-900mm?	1			1110mm
• Is the handrails installed in the centre of the stair width, which is more than 3m wide?		√		
• Is the landing length not less than 1200mm?	✓			
 Are the step edges of a different colour or texture easily identifiable by low-vision & vision impaired persons? 		√		
 Are there warning blocks installed at the beginning and end of all flights? 		√		
• Is the location of emergency (fire escape) stairs clearly identifiable?		√		
 Does the height of the risers is 150 mm maximum & tread 300 mm minimum? 	√			Riser=220mm Tread=360m m
• Do treads have a non-slip surface?	√			
• Are the risers having open gaps in the steps?		√		

9. HANDRAILS(at entrance)	YES	NO	NOT APPLICABLE	REMARKS
• Are handrails mounted at a height between 760mm – 900 mm?		✓		
• Are handrails easy to grip?	✓			
• Are handrails securely attached?	√			
• Do handrails extend horizontally 300 mm at the top and bottom of every staircase or ramp?	√			
• Are the ending of the handrails grouted in the ground or turn downward?	√			
• Is the space between the handrails and the wall no less than 50mm?			√	
 Are the handrails painted in contrast colours to be easily indefinable? 	✓			
 Are there tactile strip/ Braille plates identifications on the handrails for emergency stairs & floor levels? 		√		

10. TOILETS	YES	NO	NOT APPLICABLE	REMARK S
		✓		
 Are there accessible toilets for 				
Persons with Disabilities?				
Are the toilets easily identifiable?		✓		

					10 Page
 Is there sufficient space of 2m x 		✓			
2.2m inside the toilets to					
manoeuvre a wheelchair?					
• Are water closet (WC) and	√				480mm
bidets mounted at a height					
between 450mm – 480mm?					
• Is the space between the WC and	✓				400mm
the closest adjacent wall, fitted					
with a grab bar is between 450					
mm – 500mm?					
• Is the accessible washbasin		✓			
mounted at a height between					
750mm – 850mm?					
Is the lower edge of the mirror	√				
positioned at a height not					
exceeding 1m?					
Are the accessible showers				✓	
provided with a folding seat?					
Are the grab bars installed near			√		
WC and showers at a height					
between 750 – 850 mm?					
 Do grab bars have a diameter of 			✓		50.9mm
38 mm?					
 Do wall mounted grab bars 			✓		
have knuckle space 50 mm?					
• Are grab bar non slippery?			✓		
• Can the grab bars withstand the			√		Could not test
load of 200kg minimum?			\		Coura not test
Are faucets easy to grip and	/				
operate with one hand?					
• Are shower fixtures with at				√	
least 1500 mm long hoses?				•	
• Are hot water pipes insulated or				√	
covered?					
• Is the toilet equipped with an		√			
emergency alarm system?					
• Can doors be locked from		√			
inside and releasable form outside					
under emergency situations?					

 Are flushing arrangements, 		✓	930mm
dispensers and toilet paper			
mounted between 300mm and			
800mm?			
Are flushing equipments easy	✓		
to operate?			
 Is the floor material skid proof, 	✓		
well drained and waterproof?			
Do pivoted doors open		✓	
outwards?			

11. CANTEEN	YES	NO	NOT APPLICABLE	REMARK S
Is the eating outlet accessible for PwD"s?			✓	
 Is there a circulation path of at least 900 mm wide to allow a 			✓	
wheelchair user to move around				
the eating outlet?				
 Are the cash and service counter height below 800mm? 			V	
• Is the table accessible with a height of 750mm to 850mm and knee space of 750mm wide and 480mm deep?			√	
Do the table with fixed stools have accessible spaces for wheelchairs?			√	

12. DRINKING WATER	YES	NO	NOT APPLICABLE	REMARK S
		✓		
• Is the Water tap accessible?				
 Can it be easily manoeuvred by 		✓		
a person with poor hand function?				

• Is the area dry?	✓		Not always
Are glasses provided?		√	

13. SIGNAGES	YES	NO	NOT APPLICABL E	REMARKS
 Are accessible spaces identified by the international symbol of accessibility? 		✓		
 Are there directional signs indicating the location of accessible facilities? 		√		
 Are maps, information panels and wall-mounted signs placed at a height between 900mm and 1800mm? 	√			Sign board of different rooms with description lowest-900mm
• Are signs clear, simple and easy to read?	✓			Sign board of different rooms with description
Is the colour of signs clearly distinguishable?	✓			Sign board of different rooms with description
• Is the surface of the sign processed so as to prevent glare?	√			Sign board of different rooms with description
• Is the sign supplement by a text in embossed letters or in Braille available next to information signs?		√		
 Is the lettering size proportional to the reading distance? 	√			

14. EMERGENCY EXITS	YE S	NO	NOT APPLICABLE	REMARK S
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		Route of	l
 Are emergency exits clearly marked with directional arrow signs? 	✓	entry & exit is same	

15. PUBLIC TELEPHONES	YE S	NO	NOT APPLICABLE	REMARK S
 Are there public telephones accessible to wheel chair users? 			√	
 Is there at least one telephone in the building equipped with a loop induction unit? 			√	
• Are the numerals on the telephone raised to allow identification by touch?			√	
Is there proper signage directing to the public telephone?			√	
 Are the heights of the operable parts of the telephone between 800mm and 1m? 			✓	
• Is there a clear knee space of 750mm?			✓	

16. RESTING FACILITIES	YES	NO	REMARK S
 Where there are large spaces, are resting facilities provided at 30 meters of intervals? 		✓	Many spaces for resting
 Is there an adjoining space for a wheelchair next to benches and public seats? 	✓		
Are public seats with height of 450-480mm?	✓		450mm

Are knee spaces at accessible	✓	
tables with a height of 750mm		
and knee space of		
750mm wide and 480mm deep?		