

SF9.2A: Assessment of physical infrastructure of a training centre without residential facilities

Note: See 'standards and Instructions for assessment' given below before assigning the marks

Sl. No	Parameter	Marks Allotted	Marks Obtained
1	RCC Roof	5	
2	Type of Building	10	
3	Roof (Ceiling) Height	5	
4	Counselling Room	5	
5	Look and Feel	12	
6	Toilets	8	
7	Silent Genset	5	
8	Distance from nearest public transport to training facility	10	
9	Open Space	5	
10	Wi-Fi Campus	5	
11	Internet Speed	5	
12	Area in Classroom/Separate	15	

Sl. No	Parameter	Marks Allotted	Marks Obtained
	Practical lab		
13	TLM in Tablets/Desktops	5	
14	Computer Specification	5	
	Total	100	
Sl. No	Parameter	Marks Allotted	Marks Obtained

Standards and Instruction for assessment

Note: Marks are assigned for each category if it fulfills a criteria. Otherwise '0' marks are assigned in that category.

Sl. No.	Criteria for Grading	Marks	Proof/Sample for verification
1	If all rooms have RCC roof*	5	All rooms should be physically verified. Photographs should be taken for proof.
2	Independent Building with enclosed compound wall or An academic institute with an independent campus with enclosed compound wall.	10	Confirm by physical verification
	Class rooms in an academic institute within a campus with enclosed compound wall.	5	Confirm by physical verification
3	If roof height is More than 11 ft.	5	3 rooms will be verified.

Sl. No.	Criteria for Grading	Marks	Proof/Sample for verification
	If roof height is More than 10 ft but less than or equal to 11 ft.	3	Minimum height will be considered
	if roof height is below or equal to 10 ft.	0	
4	Separate from Office with a minimum of 100 Sq. ft. space.	5	Confirm by physical verification
5	External and Internal - All walls and internal roofs including compound walls should be plastered and white washed or painted. At the time of assessment the team should check the following:		Confirm by physical verification
	3 rooms chosen randomly for detailed check. During the check no exposed cement/brick surfaces should be visible.		
	During a casual walk along the corridors of centre no conspicuous exposed cement/brick surfaces should be seen		
	The internal and outside areas of compound wall. The walls should be checked from a distance 20-30 feet and no exposed cement/brick patches should be visible.		

Sl. No.	Criteria for Grading	Marks	Proof/Sample for verification
	<p>If centre clears the three parameters then it meets the criterion for getting the marks on this count.</p> <p>(Note: If surfaces are given a different treatment - like have stone cladding, exposed brick work; then these areas need not be painted. In this case a PIA should state that upfront before the assessment starts. The assessment team can assign marks if they agree unanimously on aesthetics of treatment. In case there is no unanimity no marks will be allotted. If PIA does not agree with the assessment PIA can refer the matter to the National Assessment Team at NIRD&PR along with time stamped, geo tagged video or photographic evidence. The committee can judge the surface treatment and decide on marks to be allotted and it is binding on all agencies).</p>		
	Signage Visibility - State Government Logo, DDU-GKY Logo should be clearly visible at least from a distance of 100 mtrs during night and day.		
	Signage Quality - The boards are made of hard metal without any undulations and painted with good quality paint. Electronic boards (LED/LCD) can also be awarded marks if they follow DDU-GKY specifications for look and feel.		

STANDARD FORM OF SOP

Sl. No.	Criteria for Grading	Marks	Proof/Sample for verification
	External/Internal look - Painting of compound wall and the building.	4	
	Signage Visibility - visible from 100m from the centre	4	
	Signage Quality	4	
6	Toilets and Urinals should have a roof (either RCC or Non RCC) and the floor and the walls should be tiled/stone paved. Unpaved or cement paved surfaces will not be given any marks	5	Confirm by physical verification
7	Silent genset should be used supported by manufacturer's supporting literature that is is a silent genset.	5	Confirm by physical verification
8	Distance from one of the following: <ul style="list-style-type: none"> • City bus Stand • Railway Station (local) • Sharing Auto Stand 	10	Confirm by any one of the following: <ul style="list-style-type: none"> • By physical measurement • google map • google earth • Wikimapia Or any other web source
	Less than equal to 1 K.M from training centre		
9	For physical activity and outdoor games. The place can be owned/hired/lease or arrangements can be made with public authorities for using parks and other open spaces.		Confirm by physical verification
	More than equal to 1000 yards	5	
	More than 750 but less than equal to 999 yards	4	

Sl. No.	Criteria for Grading	Marks	Proof/Sample for verification
	More than 500 but less than equal to 749 yards	2	
	Less than equal to 500 yards	0	
10	Wi-fi campus	5	Confirm by physical verification
11	Networked Computers - 2 mbps	5	Confirm by bill payment or any other proof
	Non-Networked - 1 mbps per system		
12	More than 25 sq. ft. per candidate	15	Confirm by physical verification. All classrooms to be verified
	More than 20sq. ft. but less than equal to 25 sq. ft. per candidate	10	
	More than 15 sq. ft. but less than equal to 20 sq. ft.	5	
	Less than equal to 15 sq. ft.	0	
13	TLM should be uploaded in the tablets/desktops in pdf format.	5	Checked on random basis in tablets/desktops
14	<ul style="list-style-type: none"> Windows® 8 Standard, Enterprise, or Professional edition, Windows® 7 Enterprise, Ultimate, Professional, or Home Premium edition operating system Intel i3, or i5 series processor or comparable 4 GB RAM 500 GB Hard Drive 1,366 x 768 display resolution Minimum 14" screen 	5	Confirm from system for at least 5 systems and with a statement from the centre incharge all of the computers have the above specifications.

Note*: If any parameter is designed in a non-traditional pattern but has aesthetic appeal and useful in training it will be evaluated accordingly. In such cases the assessment team should record all technical details with a video footage or photographic evidence(carrying time stamped and geo tagged identity) and send it to

NIRD&PR. After assessing it NIRD&PRteam will take the appropriate action independently or in consultation with professionals.

Team for Assessment: One person from CTSA for YPS / SRLM for APS and centre in charge of the particular centre.