	Building plan approved by (address of Corp Municipality / Panchayat/any other Govt. Ag				
11.	Year of construction		1990		
12.	Purpose for which the building is being used / proposed to be used		TEACHER TRAINING PROGRAMME		
13.	Electricity connection No.		M1P52968		
	Telephone connection No.		0385222.0631		
14.	Total land area of the institution		2,17,800 saff		
	Total built up area of the institution		43.92.6 sqff		
15.	Total land area earmarked for teacher training programme (Name of the course to be mentioned)		1,50,000 Serft		
	programme (Name of the course to be men	tioned)	10	926 828	
16.	Details of construction of building (Roofing			Area	Roofing
16.	- pl. mention RCC / Asbestos / Tiled / any	Groun	d Floor	Area 7321 Sq.ft.	Roofing R.C.C., Blab
16.		THE PERSON NAMED IN	d Floor		
16.	- pl. mention RCC / Asbestos / Tiled / any	Firs	The state of	7321 Sq.ft.	R.CC. Alab
16.	- pl. mention RCC / Asbestos / Tiled / any	Firs	st Floor	7321 Sq.ft. 7321 Sq.ft.	R.CC. Alab

## On verification of the above on site, I hereby certify that:-

The land & building of the institution is exclusively meant for running teacher training programme. The institution campus, building, furniture etc. is barrier free. There is no temporary structure, asbestos/tin sheet sheds available in the building. Safeguard against fire hazard has been provided in all parts of the building

The building of the institution is constructed keeping in view the provisions and bye-laws of the (ii) building construction as per the Bureau of Indian Standards and the same is structural safe and secure to run the teacher training course.

The construction of the building is completed in all respects and the building is structurally (iii) sound to be used for Educational purposes and having the load bearing capacity as per the latest Indian Standards.

This is to certify that the building has been completed in all respects as per the plan submitted to NCTE.

SO. MOBEDS Under MOBC & SC Dep

Signature Will Engineer MOBEDS (Under MOBC & SC Dept. Gavt. of Manipur)