

## A Quick User Guide to connect the Projector with Computer



### Projector

- Place the projector on a table or suitable place from where you want to display the picture or multimedia content .



- Ensure that distance between Projector and the screen/wall must be between 2-10 meters. More the distance bigger the picture.

- Place the CPU beneath the table or aside.



- Place the Key Board and Mouse on the table.



## Projector Accessories

- Take the Projector **Power Cord** (black colour) and insert it in the backside of the Projector. Connect the second end to the power (AC in).



**Power Cord**



**Projector backside**

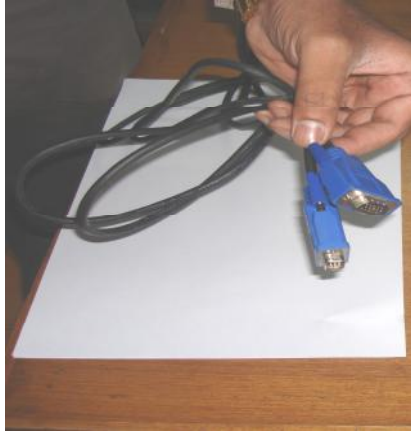


**Insert Power Cord into Projector**



**Connecting to Power**

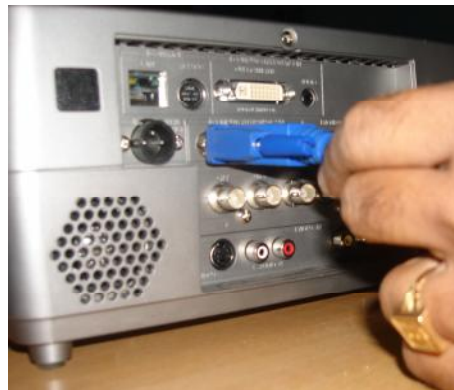
- Take the **VGA Cable** (blue colour) and insert one end into Projector backside and the other end into Computer CPU and tighten both the screws.



**VGA Cord**



**Projector backside**



**Insert VGA Cord into Projector**



**CPU backside**



**Inserting VGA Cord into CPU**

## Power Connection

- Remove the Projector Lens Cover from the front side of the projector.



- Switch on the electricity power connection.



- Switch on the Projector (Projector ON/Off switch).



**Projector backside view**

- Press the button provided on the top of the Projector (**ON/Stand by**) softly only once. Projector will be on.



- It will take 50-60 seconds to show the picture on the screen/wall. Please wait.

**Note** :In case you don't get the picture, kindly switch off the projector by pressing the button(**ON/Stand by**) **twice in quick succession** and recheck the cables connected, once again.

## Adjusting the Picture Clarity

There are two movable knobs on the projector. The upper knob given in the right side picture is to adjust the clarity of the picture. Hold the tip and move it to & fro till the picture becomes sharp.



Projector Top View



Picture clarity before adjusting



Picture clarity after adjusting

## Adjusting the Size of the Picture

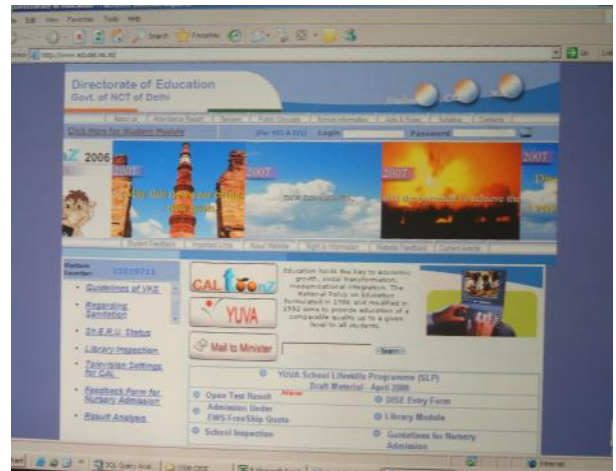
If size of the picture is required to increase, pick the tip of the adjustable knob as shown in the picture and gently move towards the opposite end. The picture will become larger.



## Adjustable knobs on the top of the Projector



Size before adjusting



Size after adjusting

## To Switch off the Projector after showing the content

- Press the ON/Standby mode button twice. The green coloured light of FAN LED will start blinking.



- Wait for the time until green lamp LED stops blinking.
- After this FAN LED becomes off and becomes orange colour.



- Now, switch off from the projector back side on/off switch.



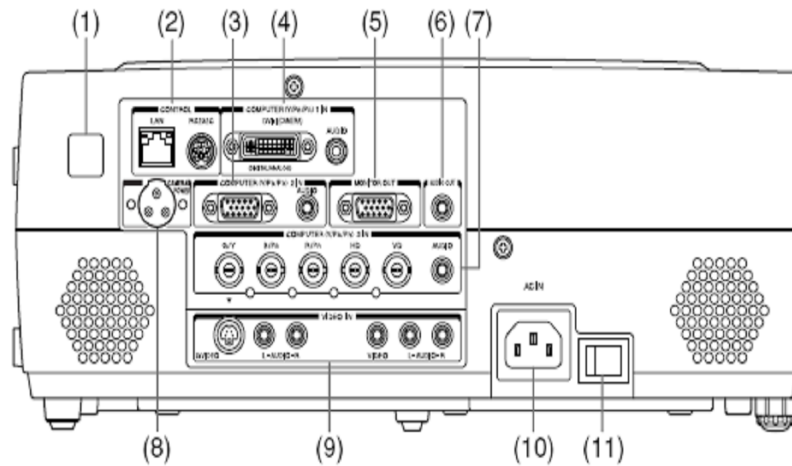
- Now, pull out power cord from AC mains.



You can switch on/off with the help of remote provided along with the Projector. Some other functions also can be performed with this remote. Kindly go through the manual provided to you with the Projector .

---

## Projector view from the back side



- (1) Infrared remote sensor : Senses commands from the remote control. [p.20](#)
- (2) CONTROL terminal  
 LAN : Connects a network cable.  
 RS232C : When operating the projector via a computer, connect this to the controlling computer's RS-232C port. [p.59](#)
- (3) COMPUTER (Y/Pb/Pr) 2 IN terminal  
 RGB : Input analog RGB signal from a computer or other source, or a component video signal (Y/Pb/Pr) from video equipment.  
 AUDIO : Input audio signals.
- (4) COMPUTER (Y/Pb/Pr) 1 IN terminal  
 DVI-I : Input analog or digital RGB signal from a computer, or a component video signal (Y/Pb/Pr) from video equipment.  
 AUDIO : Input audio signals.
- (5) MONITOR terminal : Connect to a computer display, etc.
- (6) AUDIO OUT terminal : Outputs audio signals.
- (7) COMPUTER (Y/Pb/Pr) 3 IN terminal  
 BNC : Input G/B/R/HD/VD signal from a computer, or a component video signal (Y/Pb/Pr) from video equipment.  
 AUDIO : Input audio signals.
- (8) CAMERA POWER terminal : DC power supply terminal (+15 V). Reserved for future use.