## <u>CM Dashboard, Arunachal Pradesh</u> <u>Project District Officer</u>

Pre-requisite:

- 1. Application URL
- 2. Login Name and Password

Both will be communicated to the user by Arunachal Pradesh State Council for IT & e-Governance (SCITeG).

1. When the user enters the URL for the application, the following page will be displayed as the landing page.



- To Login to the dashboard, the user needs to click on the Login Icon (highlighted by Icon 1) present in the landing page.
- 3. When the user clicks on the Login Icon the following page will be displayed.

Covernment Of Arunachal	Bradaeh	*
	Please Login	
	Username	-21Login Portanguage
	Password	
	1VXMgp6	
	Please Enter The CAPTCHA Text	
	Login	
Building monitoring and evaluation system helps		
etrengthen governance in state - by improving transparency by strengthen	The set of the second	

- 4. The user needs to keyin his/her user name and password for logging into the dashboard
- 5. Upon successful login, the user should be able to see the Data Entry Form as the landing page.

MEMATAL PAULSE	Government Of Arunachal Pradesh Chief Minister's Dashboard		Event and
			🔒 User
Ø	Data Entry For Special/CM/PM Flagship Pro	jects , District - Anjaw	
Select Project Type : *	Choose Project Type	Y	
Select Sector : *	Choose Sector	Y	
Select Department : *	Choose Department	Ŧ	2
Select Year : *	Choose Year	¥	
			Get Projects
			🖺 Submit

- 6. If the project is defined at District Level, then the data entry should be done using this module.
- 7. The user will only be able to view and enter data for the project that are applicable for his/her district.
- 8. The user needs to select the Project Type, Sector, Department and the Year from the corresponding drop downs and then click on Get Projects button.
- 9. After the user clicks on the Get Projects Button, he/she can select the project from the Select Project drop down for which the data needs to be entered.

- 10. After entering the data for all the parameters of the project, the user should click on the submit button.
- 11. To view the entered project data, the user can click on the Table button (highlighted by Icon 2).
- 12. After clicking on the table button the following page will be displayed to the user.

Excel PDF	Excel PDF Print 3 Search:				
Project Nar	me 🔺	Year 🔶	Parameter Name	Parameter Value	🔓 User
2	Stadium Construction	2017-18	Games that can be played	i Football	
	Stadium Construction	2017-18	Percentage completion of Work	s 80	
Select F Showing 1 to 2 o	f 2 entries			Previous 1 Next	

13. The user can download the entered data in an Excel/PDF file or take a printout of the data by clicking on the Print Button (Highlighted by Icon 3)