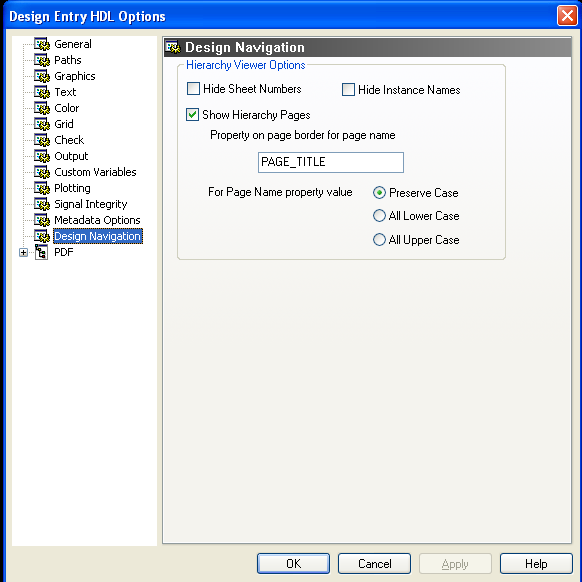
1. Open schematics in Concept HDL and Click on tools – Options – Design Navigation (the following window appears)
2. Check ‘Show Hierarchy Pages and add ‘PAGE\_TITLE’ in the box as shown the following window
3. Click OK



1. My schematics first page will be version 1 of ‘b\_page’ symbol
2. Open attributes of the page symbol (first page) and add ‘DESIGN TITLE PAGE’ to the Value column of ‘PAGE\_TITLE’ property
3. From second page to last page, I use version 3 of ‘b\_page’ symbol. Open ‘Attributes’ of second page. You will see ‘COMMENT\_BODY’ property. Add to the attributes two more properties, ‘PAGE\_BORDER’ & ‘PAGE\_TITLE’.
4. The value of ‘PAGE\_BORDER’ SHOULD BE ‘TRUE’ and it should be ‘Invisible’.
5. The value of ‘PAGE\_TITLE’ should be the title you want to give to the page. I make its size to be 0.2” and its color is white. I keep the page title on left bottom of the page.
6. Save each page after you followed the above steps.
7. Now the TOC symbol should show the page titles. Next time when you add new page, follow the same procedure. You will see the page title in the TOC symbol. If you change any page’s title, the symbol will have new title once you save the page.
8. If you want to have page border appearing on the sheet whenever you add new page, open tools – options
9. In the window, you will see ‘Page Border’ box. Add ‘b\_page’ in Symbol box and ‘3’ in Version box. Save it properly. Next time onwards, when you add new page to the schematics, you will see ‘version 3 page border’ added.