S/NO.	TOPIC	UNIT	
XX	ICT Training	E-Documentation	Kami Tutorial Sample PDF

Fun with Kami

- 1 Kami is an extension that works best with the Google Chrome browser.
 - (a) Download Google Chrome from https://www.google.com/intl/en_us/chrome/.
 - (b) Install Kami on Google Chrome at https://chrome.google.com/webstore/detail/kami-for-google-chrome/ecnphlgnajanjnkcmbpancdjoidceilk?hl=en .

Not recommended: To use Kami on the Safari browser, go to https://web.kamihg.com/web/viewer.html .

- 2 Open this PDF file in Google Drive.
 - (a) Click "Open with" > "Annotate with Kami".
- 3 If need be, click the "+" and "-" signs in the top menu to zoom in / zoom out.
- 4 If you need to edit something that you have previously added, click the "Select" in the left menu.
- 5 In the left menu, click "Text box". Add a text box in the space below.
 - (a) Type your name.
 - (b) Change the font size to 18 px.
 - (c) Change the text colour to red.

c) Change the text colour to rea.	
My name is	

- 6 In the left menu, click "Shapes". In the space below,
 - (a) Draw a circle.
 - (b) Draw a cross with two straight lines.
 - (c) If you need to remove something, click "Erase" in the left menu.

Circle	Cross (made of two straight lines)

- 7 In the left menu, click "Drawing".
 - (a) Change the colour to pink.
 - (b) Draw a smiley face in the circle above.

8 In the left menu, click "Equation".

(a) LaTeX codes for common symbols

(6.)		•••••	j					
/pm	\times	\div	^	/	\sqrt	<=	\neq	
±	×	÷	(exponent)	(fraction)	$\sqrt{}$	≤	≠	

_	\degree	\sin^-1	\propto	\therefore	\Rightarrow
(subscript)	0	sin⁻¹	×	:	\Rightarrow

\Delta	\Sigma	\Omega	\theta	\lambda	\mu	\pi	\rho
Δ	Σ	Ω	θ	λ	μ	π	ρ

(b) In the space below, type "(a \times b) / (c \div d)^2 \neq \sqrt $x_0 \neq 0$ " to get

$$\frac{(a \times b)}{(c \div d)^2} \neq x_0 \sqrt{\pi}$$

9 In the top menu, click the "Download" icon.

- Under "Export to", click "Google Drive". Under "Options", click "With all annotations". (b)
- (c) Choose a destination folder.
- Click "Begin Export". (d)

10 Find the annotated PDF file in the destination folder that you have chosen. You should be able to edit it again.