## **UI and UX Testing: Ready Reckoner Ajay Balamurugadas**

## These are summary notes from a book by Ajay Balamurugadas on UI /UX Designs

- 1: Observe how people with special needs use your software
- 2: color blind people can access your website very easily
- 3: check if your contrast is good contrast or bad contrast
- 4: for UI Testing understand hues, saturation and intensity and brightness
- 5: as soon as open your website the first field must be a blinking cursor
- 6: do a refresh and check again if the website cursor is still on first field
- 7:check if back button is working properly
- 8:when the focus is on button the button should changes its state
- 9: the button should change on mouseover too
- 10:tooltips should be included in website for better ux
- 11:if javascript is block by default in user browser then are you able to provide a pop up when javascript is not available
- 12:ensure that the tabs are accessible in forms with the help of keyboards
- 13:Breadcrumbs are working properly
- 14:check if ellipsis are added in website
- 15:when multiple tabs are added is favicon working properly
- 16: is placeholder working properly
- 17:to check fonts in website make use of inspect or what font application of Chrome
- 18:check if multiple language support is available
- 19:chrome extension like measure it can be used to check scale and size of container
- 20:check toolbar and its ui
- 21:check screen resolution
- 22:check if proper validation is given
- 23:button should change in places once click (like for otp send)
- 24:check if website is used incognito the it should not appear in browser history
- 25:check which element are store as part of cache
- 26:one should not be able to copy masked password from field
- 27:check what is your website session timeout
- 28:check your website for spell check
- 29:check if your website supports Keyboards shortcuts
- 30:check if you have unsaved changes what is website behaviour when clicking back button