

## Mobile Application Compatibility Testing Checklist

Sr. No.	Common Issues	Brief Description	Pass/Fail	Remarks
1.1	Functioning of Buttons and Links	Verify all the buttons (Ok, Cancel, Submit, Reset etc)		
1.2		Verify there are no broken Internal Links, Outgoing Links, Email Links.		
1.3		Verify Check boxes and Radio buttons are working.		
2	Resolution Issues	Verify Application on different resolutions on different devices.		
3	Image display Issues	Verify images display correctly.		
4	Application Cache	Verify behavior of an application after clearing cache.		
5	Performance Issues Across Devices	Do performance profiling of an application on various devices.		
6.1	UI Issues	Verify the Alignment of texts.		
6.2		Verify options in all drop downs as well as texts do not get truncated.		
6.3		Verify options in all drop downs displayed over the screen.		
6.4		Verify the menu items are showing properly, check is there any Overlapping?		
6.5		Verify that texts do not get trimmed In row height text (e.g. g, y, p, j, q,)		
6.6		Verify that tool tip appear properly, means no overlapping, alignment is correct.		
6.7		Verify that there are no line breaks(For headings and underlines on the page)		
7.1	Printing Issues	Verify Text and image alignments.		
7.2		Verify Colors of text, foreground and background.		
7.3		Verify Scalability to fit paper size.		
7.4		Verify Tables and borders.		
7.5		Verify pages prints legibly without trimming text.		
8.1	Input forms	Verify all the validations on each field.		
8.2		Verify the default values of fields in the input form.		
8.3		Verify Wrong inputs to the fields in the form.		



## Mobile Application Compatibility Testing Checklist

Sr. No.	Common Issues	Brief Description	Pass/Fail	Remarks
8.4		Verify behavior when auto complete turned on/off.		
9.1	Usability	Verify Background color is consistent throughout application.		
9.2		Verify that buttons, drop-downs, links, menus appearance is consistent throughout the application.		
9.3		Verify that links on the previous screen appear correctly when we tap on back button on the current screen.		