

INDIA KI GIFTING SITE						
VERSION NO: TESTED BY: KEERTHANA K ENVIRONMENT DETAILS: WINDOWS 10				VERIFIED BY: DATE: BROWSER NAME: CHROME		
TEST ID	TEST DESCRIPTION	TEST PROCEDURE	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS
SIGN IN						
IKGS_SI_01	check whether blank is possible in email id field	1.open the sign in page		should not accept blank	should not accept blank	pass
IKGS_SI_02	check whether the text area of email id is clickable and also check writing is possible	1.open the sign in page 2.enter email id	keerthanaS@gmail.co	should be accessible	should be accessible	pass
IKGS_SI_03	check whether the text area of password is clickable and also check writing is possible	1.open the sign in page 2.enter password	keerthanaS@2135	should be accessible	should be accessible	pass
IKGS_SI_04	check whether blank is possible in password field	1.open the sign in page		should not accept blank	should not accept blank	pass
IKGS_SI_05	check whether the sign in button is working	1.open the sign in page 2.click sign in		button is working	button is working	pass
IKGS_SI_06	check whether the password viewing option is available	1.open the sign in page 2.enter the password	Keerthana@136	password viewing option is available	password viewing option is available	pass
IKGS_SI_07	check whether the login without password button is working or not	1.open the sign in page 2.click the button		button is working	button is working	pass
IKGS_SI_08	check whether the email id or phone number is working in without password option	1.open the sign in page 2.enter the phone number or email id	3659758452	it is working	it is working	pass
IKGS_SI_09	check whether the continue button is working	1.open the sign in page 2.enter the phone number or email id 3.click continue		button is working	button is working	pass
IKGS_SI_10	check whether the otp is sent correctly	1.open the sign in page 2.enter the phone number or email id 3.click continue 4.enter the otp	514175	otp is sent registered email id or phone number	otp sent correct email id or phone number	pass