Test case ID	Feature Type	Component	Test Scenario
1	Functional	Ticket generation	User can download the generated e ticket for my journey along with the QR code which is used for authentication during my journey.
2	UI	Ticket status	User can see the status of my ticket Whether it's confirmed/waiting/RAC
3	Functional	Remainder notification	User, I get remainders about my journey A day before my actual journey
4	Functional	GPS tracking	User can track the train using GPS and can get information such as ETA, Current stop and delay

Date	5 Nov 22	
Team ID	PNT2022TMID44818	
Project Name	Smart Solutions For Railways	
Maximum Marks	Maximum Marks 4 marks	
Pre-Requisite	Pre-Requisite Steps To Execute	
	1.Enter method of reservation	
	2.Enter name,age,gender	
	3.Enter how many tickets wants to be	
	booked	
	4.Also enter the number member's	
	details like name,age,gender	
	1.known to the status of the tivkets	
	booked	
	1.user can get reminder nofication	
	1.tracking train for getting information	

Expected Result	Actual Result	Status	Commnets
Tickets booked to be displayed	Working as expected	Pass	
known to the status of the tivkets booked	Working as expected	pass	
user can get reminder nofication	Working as expected	pass	
tracking process through GPS	Working as expected	pass	

TC for Automation(Y/N)	BUG ID	Executed By
		Aswin.E
		Kesavan,Meikandan
		Nandhakumar
		Sivaprasanth

Test Scenarios

Verify user is able to see login page
Verify user is able to loginto application or not?
Verify user is able to navigate to create your account page?
Verify user is able to recovery password
Veriify login page elements

Search

Verify user is able to search by entering keywords in search box

Verify user is able to see suggestions based on keyword entered in search box

Verify user is able to see related auto suggestions displaying based on keyword entered in search box

Verify user is able to see no matches found message when no results are matching with entered keyword

Verify user is able to see seach detailed page when nothing entered in textbox