

<div>3.TRIGGERS</div> <div>Save paper and work load</div> <div>TR</div>	<div>10. YOUR SOLUTION</div> <div><div>*A webpage is designed in which the user can book tickets and will be provided with a QR code which will be shown to the ticket collector and the ticket collector will be scanning the QR code to get the passengers details.</div><div>*the webpage also shows the live locations of the trian by placing a GPS module in the train.the location of the journey will be updated continuously in the webpages.</div><div>*the booking details of the user will be stored in the database of the user will be stored in the database which can be retrieved anytime.</div></div> <div>SL</div>	<div>CHANNELS OF BEHAVIOUR</div> <div><div>ONLINE</div><div>People can book their tickets through online and they get a QR code through sms</div><div>OFFLINE</div><div>In web application passanger details is stored and the ticket collector can view their details at any time.</div></div> <div>SL</div>
---	---	---

	<p>4. EMOTIONS: BEFORE / AFTER</p> <p>No need of taking print out</p> <p>Counter ticket has to be handled with care, but sms on mobile is enough .</p> <p>You are becoming environment friendly and contributing for greener planet by ignoring printout EM</p>			
--	---	--	--	--