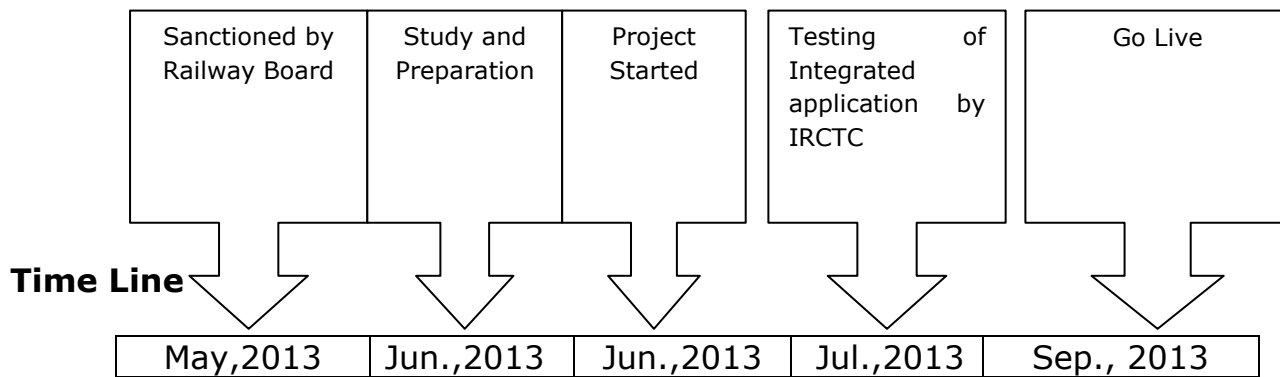


Next Generation e-Ticketing (NGeT) Journey Planner

INTEGRATION OF LIMITED NUMBER OF SERVERS OF IRCTC e-Ticketing SITE WITH NGeT SITE TO DELIVER JOURNEY PLANNING SERVICES VIA NGeT SITE SO AS TO FREE RESOURCES ON IRCTC SITE TO IMPROVE SYSTEM PERFORMANCE.

DEVELOPED INHOUSE ON OPEN STANDARD BASED TECHNOLOGIES WITH ADVANCED FEATURES TO IMPROVE CUSTOMER EXPERIENCE DURING JOURNEY PLANNING

SHALL SHARE THE JOURNEY PLANING LOAD OF IRCTC THUS FREEING THE RESOURCES ON SERVERS INTEGRATED WITH NGeT AND IMPROVE THE SUCCESS RATE OF BOOKING.



Assistance:

S.No.	What?	Since	Pending With
1	Acceptance Testing OK	July, 2013	IRCTC

NGeT-JP is for the benefit for IRCTC and passengers:

Benefit for passengers	Benefit to Railways/IRCTC
<ul style="list-style-type: none"> Improved chances of Accessibility to site during peak load User friendly Journey Planner shall improve customer satisfaction 	<ul style="list-style-type: none"> Railways <ul style="list-style-type: none"> Interim Relief to passengers shall improve Railways credibility IRCTC <ul style="list-style-type: none"> Resources Available to serve more users during peak load Increase in bookings on account of resource availability implying higher revenue Testing of Technology and application before full scale Roll out of NGeT.

1.Placed in state of the art data centre with Resilient Architecture with no single point of failure

2.Developed and deployed on latest Technology based on open standards