

Passenger 1

a.

a.

a1.

⌕ a2.

b.

b.

To
b1
From:

b2

⌕ a2

c.

c.

C1
CONFIRMED!

⌕ a2

d.

d.

user info
 Name: da
 Address:
 :
 linked cards / Accounts

⌕ a2.

Key: [a] 1: QR Code Scanner
2: user ticket history

a: Profile Information

b] 1: provisional ticket - i) To ii) From iii) Amount
2: Payment options - Paytm, google Pay, PhonePay etc.

c] 1: confirmed ticket = All info in b1 + mode of payment & Information
↳ includes ticket number

d] 1: Back to home

2: user info -> including linked mode of payment

b.

d1	a.
To: b1 From:	
{ ba	
a2	

c.

d1	a.
c1 CONFIRMED!	
a2	

conductor sorter face \rightarrow Rotime

Hand-drawn diagram of a bus ticket system interface. The interface is divided into several sections:

- Header:** Contains a logo (a stylized 'R' inside a circle), a search bar, and a box containing the number '40'.
- Navigation:** Features two tabs: 'Ticket' (underlined) and 'History'.
- Main Content Area:**
 - A label 'Bus Service: BMTCL/KBRTC' is displayed.
 - An input field labeled 'Bus No:' is present.
 - A table with two columns: 'From:' and 'To:'.
- Footer:** A circular button labeled 'Generate QR CODE' is located at the bottom, with an arrow pointing to it from the right.

The wireframe illustrates a ticket booking application layout. At the top, there is a header area with a circular profile icon on the left and a rectangular box for the user's name on the right. Below the header, the main content area is divided into two sections: 'Ticket' on the left and 'History' on the right, separated by a vertical line. Under the 'Ticket' section, there are three rectangular boxes, each containing two vertical lines representing a ticket ID. Under the 'History' section, there are two rectangular boxes, each containing two vertical lines representing a ticket ID. Below these sections, there is a large rectangular box labeled 'QR Code' on the left and a smaller rectangular box labeled 'CONF' on the right. At the bottom of the page, there are three upward-pointing arrows.

[illegible]

History	
no. of tickets generates	<input type="text"/>
Total amount	<input type="text"/>
Each ticket detail Summary	
<input type="text"/>	
<input type="text"/>	
<input type="text"/>	

If they swipe up,
Can see all the
Pending tickets

* can add quantity widget
[multiple tickets can be bought]

From one 3Com

conductor 2

	History	E
→ Bus No. xxx [12101]		
Bus No. xxx		
Bus No xxx		
yesterday		
Bus No. xxx		
Bus No. xxx		
Bus No. xxx		

Time and
Complete
journey

	History
Ticket 1	Pending
Ticket 2	Confirmed
⋮	

QR code

* Latest generated ticket on top
(shows if confirmed or not)
If not confirmed (or) user has pmo
if we click on the ticket, go to the
QR code again to scan login.