



भारतीय राजदूतावास
सौउल

Embassy of India, Seoul
101, Dokseodang-ro, Yongsan-gu,
Seoul 04419, Republic of Korea
Tel: (+82-2) 798-4257
Fax: (+82-2) 798-4255
Website: www.indembassyseoul.gov.in

6 August 2020

No. SEO/COM/215/1/2020

Dear Sir/Madam,

We would like to inform you that Ministry of Railways, Government of India, is inviting the Request for Qualifications (RFQs) for PPP in Passenger Train Operations in different Clusters on Indian Railways.

2. The RFQ documents will be available at website <https://eprocure.gov.in/eprocure/app>. For further details, you may also please send email at passengertrain.ppp@railnet.gov.in. The application due date under the RfQs is 08 September, 2020.
3. You are requested to circulate the above information to all the prospective bidders/firms of your chamber/association.

With regards,

(Nayantara Dabariya)
Second Secretary (Commercial)

**Government of India
Ministry of Railways
Railway Board**

Notice inviting Request for Qualification

Ministry of Railways, Government of India invites the following Request for Qualifications (RFQs) for PPP in Passenger Train Operations in different Clusters on Indian Railways.

SN	RFQ No.	Description	Indicative Project Cost (Rs. Crore)
1	No. 2020/Trans.Cell/Elect./Train/I	Cluster-1 (Mumbai-1)	2330
2	No. 2020/Trans.Cell/Elect./Train/II	Cluster-2 (Mumbai-2)	2510
3	No. 2020/Trans.Cell/Elect./Train/III	Cluster-3 (Delhi-1)	2329
4	No. 2020/Trans.Cell/Elect./Train/IV	Cluster-4 (Delhi-2)	2329
5	No. 2020/Trans.Cell/Elect./Train/V	Cluster-5 (Chandigarh)	2510
6	No. 2020/Trans.Cell/Elect./Train/VI	Cluster-6 (Howrah)	2510
7	No. 2020/Trans.Cell/Elect./Train/VII	Cluster-7 (Patna)	2329
8	No. 2020/Trans.Cell/Elect./Train/VIII	Cluster-8 (Prayagraj)	2329
9	No. 2020/Trans.Cell/Elect./Train/IX	Cluster-9 (Secunderabad)	2510
10	No. 2020/Trans.Cell/Elect./Train/X	Cluster-10 (Jaipur)	2329
11	No. 2020/Trans.Cell/Elect./Train/XI	Cluster-11 (Chennai)	3221
12	No. 2020/Trans.Cell/Elect./Train/XII	Cluster-12 (Bengaluru)	2863

The above mentioned RFQ documents will be available for downloading from 1700 hrs on 01.07.2020 at website <https://eprocure.gov.in/eprocure/app>

For further details, please contact:

Mr. A. Madhu Kumar Reddy, PED/Coaching, Room No. 360, 3rd Floor, Railway Board, Rail Bhawan, Raisina Road, New Delhi-110001. Phone No.- 011-23047329, 011-23383624(Fax); Email: passengertrain.ppp@railnet.gov.in

Signature Not Verified

Digitally signed by RAJENDRA
RADHEYSHYAM MEENA
Date: 2020.06.30 15:09:55 IST
Location: eProcure-EPROC

Cluster-1 (Mumbai-1)

Project	Proposed number of Origin Destination Pairs	Indicative Project Cost (in Rs. crore.)
Passenger Train Operations in Cluster-1 (Mumbai-1)	16 (sixteen)	2330 (Two thousand three hundred thirty)

Origin Destination Pairs:

S. No	Station From & Time of departure (hh:mm)	Days of departure	Station To & Time of Arrival (hh:mm)	Running time (hrs)	Days of Arrival	Distance (km)	Frequency per week
1	Kalburgi (Gulbarga) (2100)	Exc. W	Mumbai Area (0600)	9'00	Exc.Th	497	6 days
2	Mumbai Area (0615)	Exc.Th	Kalburgi (Gulbarga) (1455)	8'40"	Exc.Th	497	6 days
3	Mumbai Area (0735)	Exc. Th	Nagpur(1805)	10'30	Exc.Th	820	6 days
4	Nagpur(2055)	Exc. Th	Mumbai Area (0800)	11'05	Exc.F	820	6 days
5	Mumbai Area(1025)	Exc. W	Madgaon (1740)	7'15	Exc.W	520	6 days
6	Madgaon (2140)	Exc. W	Mumbai Area (0500)	7'20	Exc.Th	520	6 days
7	Mumbai Area (1310)	W	Nagpur (2330)	10'20"	W	820	Weekly
8	Nagpur (2055)	Th	Mumbai Area (0730)	10'35"	F	820	Weekly
9	Mumbai Area (0545)	Daily	Varanasi Area (0630)	24'45	Daily	1496	Daily
10	Varanasi Area (0840)	Daily	Mumbai Area (0940)	25'00	Daily	1496	Daily
11	Mumbai Area (1610)	Daily	Kanpur (1410)	22'	Daily	1341	Daily
12	Kanpur (1755)	Daily	Mumbai Area (1545)	21'50"	Daily	1341	Daily
13	Mumbai Area (1415)	Daily	Howrah Area(1515)	25	Daily	1943	Daily
14	Howrah Area(2240)	Daily	Mumbai Area (2340)	25	Daily	1943	Daily
15	Mumbai Area (2300)	M, W, F	Nanded (1000)	11'00	TU, TH, SA	610	Tri weekly
16	Nanded (2330)	TU, TH, SA	Mumbai Area (1100)	11'30	W, F, SU	610	Tri weekly

Cluster 2 (Mumbai-2)

Project	Proposed number of Origin Destination Pairs	Indicative Project Cost (in Rs. crore.)
Passenger Train Operations in Cluster 2 (Mumbai-2)	24 (twenty four)	2510 (Two thousand five hundred ten)

Origin Destination Pairs:

S. No	Station From & Time of departure (hh:mm)	Days of departure	Station To & Time of Arrival (hh:mm)	Running time (hrs)	Days of Arrival	Distance (km)	Frequency per week
1	Mumbai Central (1600)	Daily	New Delhi (0700)	15'00	Daily	1384	Daily
2	New Delhi (1445)	Daily	Mumbai Central (0600)	15'15	Daily	1384	Daily
3	Mumbai Area (2345)	Daily	Ahmedabad Area (0600)	6'15	Daily	483	Daily
4	Ahmedabad Area (0740)	Daily	Mumbai Area (1355)	6'15	Daily	483	Daily
5	Surat Area (700)	Daily	Mumbai Area (1000)	3'00	Daily	263	Daily
6	Mumbai Area (1530)	Daily	Surat Area (1830)	3'00	Daily	263	Daily
7	Mumbai Area (1150)	Daily	Vadodara (1605)	4'15	Daily	386	Daily
8	Vadodara (1805)	Daily	Mumbai Area (2300)	4'55"	Daily	386	Daily
9	Mumbai Area (2330)	TU,F,SU	Akola (1400)	14'30"	W,SA, M	713	Triweekly
10	Akola (1515)	W,SA, M	Mumbai Area (0505)	13'50"	TU, TH, SU	713	Triweekly
11	Mumbai Area (0610)	TH,F,SU, TU	Nandurbar (1310)	7'	TH,F,SU, TU	410	4 days
12	Nandurbar (1550)	TH,F,SU, TU	Mumbai Area 2315	7'25"	TH,F,SU, TU	410	4 days
13	Surat Area (0820)	M	Varanasi Area (0720)	23'00	TU	1370	Weekly
14	Varanasi Area (0900)	TU	Surat Area (0845)	23'45	W	1370	Weekly
15	Surat Area (0810)	F	Patna (1300)	28'50"	SA	1679	Weekly
16	Patna (1445)	S A	Surat Area (1755)	27'10"	SU	1679	Weekly
17	Mumbai Area (1525)	Daily	Delhi Area (0640)	15'15"	Daily	1384	Daily
18	Delhi Area (1325)	Daily	Mumbai Area (0500)	15'35	Daily	1384	Daily
19	Indore (1425)	M,W,TH, SA	Danapur (1600)	25'35"	TU,TH,F,SU	1256	4 days
20	Danapur (1740)	TU,TH,F, SU	Indore (2030)	26'50"	W,F,SA,M	1256	4 days
21	Mumbai Area (2000)	Daily	Shirdi (0415)	8'15"	Daily	445	Daily
22	Shirdi (0750)	Daily	Mumbai area (1555)	8'05"	Daily	445	Daily
23	Mumbai (2000)	M, W, F	Indore (1000)	14'00	TU, TH, SA	830	Tri weekly
24	Indore (1700)	TU, TH, SA	Mumbai (0700)	14'00	W, F, SU	830	Tri weekly

Cluster 3 (Delhi-1)

Project	Proposed number of Origin Destination Pairs	Indicative Project Cost (in Rs. crore.)
Passenger Train Operations in Cluster 3 (Delhi-1)	14 (Fourteen)	2329 (Two thousand three hundred twenty nine)

Origin Destination Pairs:

S. No	Station From & Time of departure (hh:mm)	Days of departure	Station To & Time of Arrival (hh:mm)	Running time (hrs)	Days of Arrival	Distance (km)	Frequency per week
1	New Delhi (0750)	Daily	New Rishikesh (1300)	5'10	Daily	273	Daily
2	New Rishikesh (1540)	Daily	New Delhi (2050)	5'10	Daily	273	Daily
3	Indore (2355)	Daily	Delhi Area (1100)	11'05"	Daily	834	Daily
4	Delhi Area (1300)	Daily	Indore (2345)	10'45"	Daily	834	Daily
5	New Delhi (2315)	Daily	Varanasi Area (1100)	11'45"	Daily	755	Daily
6	Varanasi Area (1815)	Daily	New Delhi (0600)	11'45"	Daily	755	Daily
7	Anand Vihar (2310)	Daily	Darbhanga (2100) via BSB-CPR	21'50	Daily	1162	Daily
8	Darbhanga (2345) via BSB-CPR	Daily	Anand Vihar (2015)	20'30"	daily	1162	Daily
9	Anand Vihar(1500)	Daily	Badgam (0750)	16'50"	Daily	930	Daily
10	Badgam (1400)	Daily	Anand Vihar(0700)	17'	Daily	930	Daily
11	Lucknow Area (1615)	Daily	Delhi Area (2250)	6'35	Daily	523	Daily
12	Delhi Area (0520)	Daily	Lucknow Area (1150)	6'30"	Daily	523	Daily
13	Delhi Area (1615)	Daily	Sabarmati (0530)	13'15	Daily	913	Daily
14	Sabarmati (1620)	Daily	Delhi Area (0520)	13'30	Daily	913	Daily

Cluster 4 (Delhi-2)

Project	Proposed number of Origin Destination Pairs	Indicative Project Cost (in Rs. crore.)
Passenger Train Operations in Cluster 4 (Delhi-2)	12 (twelve)	2329 (Two thousand three hundred twenty nine)

Origin Destination Pairs:

S. No	Station From & Time of departure (hh:mm)	Days of departure	Station To & Time of Arrival (hh:mm)	Running time (hrs)	Days of Arrival	Distance (km)	Frequency per week
1	Delhi Area (2225)	Daily	Udaipur (1000)	11'35	Daily	734	Daily
2	Udaipur (1615)	Daily	Delhi Area (0400)	11'45	Daily	734	Daily
3	Guwahati (0830)	Daily	Delhi Area (1130)	27'00	Daily	1915	Daily
4	Delhi Area (1500)	Daily	Guwahati (1800)	27'00	Daily	1915	Daily
5	Barauni (1400)	Daily	Anand Vihar (1200)	22'00"	Daily	1097	Daily
6	Anand Vihar (1530)	Daily	Barauni (1300)	21'30"	Daily	1097	Daily
7	Pune Area (1800)	Daily	Delhi Area (1320)	19'20"	Daily	1522	Daily
8	Delhi Area (1520)	Daily	Pune Area (1100)	19'40"	Daily	1522	Daily
9	Kathgodam (2330)	Daily	Delhi (0545)	6'15"	Daily	281	Daily
10	Delhi Area (0905)	Daily	Kathgodam (1345)	4'40	Daily	281	Daily
11	Delhi Area (2230)	Daily	Jodhpur (0900)	10'30	Daily	620	Daily
12	Jodhpur (2230)	Daily	Delhi (0900)	10'30	Daily	620	Daily

Cluster 5 (Chandigarh)

Project	Proposed number of Origin Destination Pairs	Indicative Project Cost (in Rs. crore.)
Passenger Train Operations in Cluster 5 (Chandigarh)	18 (Eighteen)	2510 (Two thousand five hundred ten)

Origin Destination Pairs:

S. No	Station From & Time of departure (hh:mm)	Days of departure	Station To & Time of Arrival (hh:mm)	Running time (hrs)	Days of Arrival	Distance (km)	Frequency per week
1	Delhi Area (1725)	Daily	Amritsar Area (2300)	5'35"	Daily	432	Daily
2	Amritsar Area (0900)	Daily	Delhi Area (1440)	5'40"	Daily	432	Daily
3	New Delhi (0630)	Daily	Chandigarh (0930)	3'	Daily	266	Daily
4	Chandigarh (1015)	Daily	New Delhi (1315)	3'	Daily	266	
5	New Delhi (1400)	Daily	Chandigarh (1700)	3'	Daily	266	Daily
6	Chandigarh (1755)	Daily	New Delhi (2055)	3'	Daily	266	Daily
7	Lucknow (2105)	Daily	SVDK -Katra (1530)	18'25"	Daily	1055	Daily
8	SVDK-Katra(2130)	Daily	Lucknow (1430)	18'00	Daily	1055	Daily
9	Amritsar Area (0500)	W, SU, F	Faizabad(2215)	17'15"	W, SU, F	977	Triweekly
10	Faizabad (0500)	TH, M, SA	Amritsar Area (2100)	16'	TH, M, SA	977	Triweekly
11	Varanasi (0730)	Daily	Bhatinda (0500)	21'30"	Daily	1108	Daily
12	Bhatinda (0700)	Daily	Varanasi (0400)	21'	Daily	1108	Daily
13	Nagpur (1230)	Daily	Chandigarh (0810)	19'40"	Daily	1352	Daily
14	Chandigarh (1415)	Daily	Nagpur (1140)	21'25"	Daily	1352	Daily
15	Bhopal Area (1800)	Daily	Mumbai Area (0930)	15'30"	Daily	918	Daily
16	Mumbai Area (1030)	Daily	Bhopal Area (2330)	13'20"	Daily	918	Daily
17	Bhopal Area (1755)	W,SU,F	Pune Area (0820)	14'35"	TH,M,SA	905	Triweekly
18	Pune Area (1520)	TH, M, SA	Bhopal Area (0415)	12'55"	F, TU, SU	905	Triweekly

Cluster 6 (Howrah)

Project	Proposed number of Origin Destination Pairs	Indicative Project Cost (in Rs. crore.)
Passenger Train Operations in Cluster 6 (Howrah)	22 (Twenty two)	2510 (Two thousand five hundred ten)

Origin Destination Pairs:

S. No	Station From & Time of departure (hh:mm)	Days of departure	Station To & Time of Arrival (hh:mm)	Running time (hrs)	Days of Arrival	Distance (km)	Frequency per week
1	Ranchi (0600) via Purlia	Daily	Howrah Area (1300)	7'00	Daily	461	Daily
2	Howrah Area (1430)	Daily	Ranchi (2200)	7'30	Daily	461	Daily
3	Howrah Area (1810)	TU, F	Pune (2055)	26'45	W, SA	2020	Biweekly
4	Pune (0655)	TH, SU	Howrah Area (1100)	28'05	F, M	2020	Biweekly
5	Howrah (1545)	Daily	Chennai (1730)	25'45	Daily	1662	Daily
6	Chennai (2000)	Daily	Howrah (2200)	26'00	Daily	1662	Daily
7	Puri (2130)	M, W, F	Howrah Area (0430)	7'	TU, TH, SA	525	Triweekly
8	Howrah Area (2040)	TU, TH, SA	Puri (0415)	7'35"	W, F, SU	525	Triweekly
9	Puri (0600)	Su	Howrah Area (1320)	7'20	SU	525	Weekly
10	Howrah Area (1500)	Su	Puri (2220)	7'20	Su	525	Weekly
11	Howrah Area (0530)	TU, TH, SA	Ranchi (1220)	6'50"	TU, TH, SA	525	Triweekly
12	Ranchi (1305)	TU, TH, SA	Howrah Area (1955)	6'50"	TU, TH, SA	461	Triweekly
13	New Bongaigaon (0520)	M, TH, SA	Howrah (1830)	13'10	M, TH, SA	812	Triweekly
14	Howrah (0700)	TU, F, SU	New Bongaigaon (2030)	13'30	TU, F, SU	812	Triweekly
15	Howrah (1635)	Daily	Anand Vihar (0900)	16'00	Daily	1445	Daily
16	Anand Vihar (1305)	Daily	Howrah (0600)	16'55	Daily	1445	Daily
17	Howrah (2240)	TU, TH, SA	Varanasi Area (1045) via Patna	12'05"	W, F, SU	764	Triweekly
18	Varanasi Area (1610)	W, F, SU	Howrah (0500)	12'50"	TH, SA, M	764	Triweekly
19	Sealdah (2350)	SU, W, F	Guwahati (1700)	17'10	M, TH, SA	1020	Triweekly
20	Guwahati (2100)	M, TH, SA	Sealdah (1330)	16'30	TU, F, SU	1020	Triweekly
21	Howrah (1435)	Daily	Bhagalpur (2210)	7'35"	Daily	425	Daily
22	Bhagalpur (0625)	Daily	Howrah (1405)	7'35"	Daily	425	Daily

Cluster 7 (Patna)

Project	Proposed number of Origin Destination Pairs	Indicative Project Cost (in Rs. crore.)
Passenger Train Operations in Cluster 7 (Patna)	20 (Twenty)	2329 (Two thousand three hundred twenty nine)

Origin Destination Pairs:

S. No	Station From & Time of departure (hh:mm)	Days of departure	Station To & Time of Arrival (hh:mm)	Running time (hrs)	Days of Arrival	Distance (km)	Frequency per week
1	New Delhi (1230)	Daily	Patna (2330)	11'00	Daily	998	Daily
2	Patna (2200)	Daily	New Delhi (1000)	12'00	Daily	998	Daily
3	Gaya (2035)	M,W,F	Anand Vihar (0740)	11'05	TU,TH,S A	989	Triweekly
4	Anand Vihar (1230)	Tu,TH,SA	Gaya (2350)	11'20	W,F,SU	989	Triweekly
5	Patna (2310)	F, M	Mumbai Area (0400)	28'50	SU, W	1693	Biweekly
6	Mumbai Area (1415)	SU, W	Patna (1700)	26'45"	M, TH	1693	Biweekly
7	Darbhanga (1645)	SA	Mumbai Area (0745)	39'	M	2211	Weekly
8	Mumbai Area (1245)	M	Darbhanga (0430)	39'45	W	2211	Weekly
9	Darbhanga (1100)	W	Guwahati (0430)	17'30	TH	904	Weekly
10	Guwahati (1130)	TH	Darbhanga (0430)	17'	F	904	Weekly
11	Patna Area (2330)	M, TU, TH, SA, SU	Bengaluru Area (1715)	41'45"	M, TU, W, TH, SA,	2305	5 days
12	Bengaluru Area (2315)	M, TH, W, F, SA,	Patna Area (1650)	41'35"	M, W, , F, SA, SU,	2305	5 days
13	Gorakhpur (2035)	W,F	Bengaluru Area (1715)	44'40"	F,SU	2434	Biweekly
14	Bengaluru Area (2315)	TU,SU	Gorakhpur (2020)	45'05"	TH, TU	2434	Biweekly
15	Patna (2310)	SA, TU	Pune Area (0515)	30'25	M, TH	1755	Biweekly
16	Pune Area (0705)	M, TH	Patna (1330)	30'05	TU, F	1755	Biweekly
17	Asansol (1945)	F	Surat Area (0900)	37'15"	SU	1845	Weekly
18	Surat Area (2350)	SU	Asansol (0900)	33'10"	TU	1845	Weekly
19	Asansol (1915)	TU, W	PURI (0550)	10'35"	W, TH	596	Biweekly
20	PURI (0700)	W, TH	Asansol (1730)	10'30"	W, TH	596	Biweekly

Cluster 8 (Prayagraj)

Project	Proposed number of Origin Destination Pairs	Indicative Project Cost (in Rs. crore.)
Passenger Train Operations in Cluster 8 (Prayagraj)	26 (Twenty six)	2329 (Two thousand three hundred twenty nine)

Origin Destination Pairs:

S. No	Station From & Time of departure (hh:mm)	Days of departure	Station To & Time of Arrival (hh:mm)	Running time (hrs)	Days of Arrival	Distance (km)	Frequency per week
1	PrayagrajArea (2330)	TH, SU	Mumbai Area (1850)	19'20"	F, M	1350	Biweekly
2	Mumbai Area (2305)	F, M	PrayagrajArea (1800)	18'55"	SA, TU	1350	Biweekly
3	PrayagrajArea(0700)	M, W	Ahmedabad (0420)	21'20"	TU, TH	1377	Biweekly
4	Ahmedabad (0650)	TU, TH	PrayagrajArea(0600)	23'10"	W, F	1377	Biweekly
5	PrayagrajArea(1400)	F	Puri (1030)	20'30"	SA	1162	Weekly
6	Puri (1400)	SA	PrayagrajArea(1050)	20'50"	SU	1162	Weekly
7	Kanpur (1840)	Daily	New Delhi (2300)	4'20"	Daily	440	Daily
8	New Delhi (0520)	Daily	Kanpur (0925)	4'05"	Daily	440	Daily
9	Ambala (1915)	Daily	Manduadih(1020)	15'05"	Daily	953	Daily
10	Manduadih (2100)	Daily	Ambala (1130)	14'30"	Daily	953	Daily
11	PrayagrajArea(2220)	M, W, F	Pune Area (2100)	22'40"	TU, TH, SA	1415	Triweekly
12	Pune Area (2220)	TU, TH, SA	PrayagrajArea(2100)	22'40"	W, F, SU	1415	Triweekly
13	Gorakhpur (0700)	TU, SU, TH	Mumbai Area (1645)	33'45"	W, M, F	1960	Triweekly
14	Mumbai Area (1750)	W, M, F	Gorakhpur (0600)	36'10"	F, W, SU	1960	Triweekly
15	Prayagraj Area (1900)	TU, SA	Bangalore Area (0700)	36'	M, TH	1928	Biweekly
16	Bangalore Area (1530)	TH, M	PrayagrajArea(0420)	36'50"	W, SA	1928	Biweekly
17	Pune (1030)	SU	Dibrugarh (0530)	67'	W	3449	Weekly
18	Dibrugarh (0945)	W	Pune (0430)	66'45"	SA	3449	Weekly
19	Bhopal Area (1700)	W	Agartala (2130)	52'30"	F	2491	Weekly
20	Agartala (1400)	SA	Bhopal Area (1710)	51'10"	M	2491	Weekly
21	Agartala (2350)	F	Karimganj (0400)	4'10"	SA	205	Weekly
22	Karimganj(0700)	SA	Agartala (1045)	3'45"	SA	205	Weekly
23	Bhopal Area (2000)	M	Rajkot (1400)	18'	TU	940	Weekly
24	Rajkot (1600)	TU	Bhopal Area (0845)	16'45"	W	940	Weekly
25	Jhansi (1725)	TH, SA, M	Mumbai Area (T) (1300)	19'35"	F, SU, TU	1213	Triweekly
26	Mumbai Area (T) (1410)	F, SU, TU	Jhansi (1000)	19'50"	SA, M, W	1213	Triweekly

Cluster 9 (Secunderabad)

Project	Proposed number of Origin Destination Pairs	Indicative Project Cost (in Rs. crore.)
Passenger Train Operations in Cluster 9 (Secunderabad)	20 (Twenty)	2510 (Two thousand five hundred ten)

Origin Destination Pairs:

S. No	Station From & Time of departure (hh:mm)	Days of departure	Station To & Time of Arrival (hh:mm)	Running time (hrs)	Days of Arrival	Distance (km)	Frequency per week
1	Secunderabad Area (1945)	Daily	Srikakulam Via VSKP area (0930)	13'45	Daily	773	Daily
2	Srikakulam via VSKP area (1500)	Daily	Secunderabad Area (0500)	14'00	Daily	773	Daily
3	Secunderabad (0600)	Daily	Tirupati (1815)	12'15"	Daily	700	Daily
4	Tirupati (0840)	Daily	Secunderabad (2055)	12'15"	Daily	700	Daily
5	Guntur (2330)	Daily	Secunderabad (0415)	4'45"	Daily	304	Daily
6	Secunderabad (2330)	Daily	Guntur (0415)	4'45"	Daily	304	Daily
7	Guntur (0600)	daily	Kurnool (1400)	8'	daily	387	daily
8	Kurnool (1450)	Daily	Guntur (2230)	7'40"	Daily	387	Daily
9	Tirupati (2200) Via Secunderabad	M,Thu	Varanasi (0745)	33'45	W,Sa	2005	Biweekly
10	Varanasi (0945) via Secunderabad	W, Sa	Tirupati (2100)	35'15	Th, Su	2005	Biweekly
11	Secunderabad (2225)	SU,W,F	Mumbai Area (9'45")	11'20"	M,TH, SA	810	Triweekly
12	Mumbai Area (2335)	TU, TH, SA	Secunderabad(1120)	11'45	W, F, SU	810	Triweekly
13	Mumbai Area (1545)	M	Aurangabad (2145)	6'00	M	355	Weekly
14	Aurangabad (0615)	TU	Mumbai Area (1225)	6'10	TU	355	Weekly
15	Visakhapatnam (0840)	Daily	Vijaywada (1445)	6'05"	Daily	377	Daily
16	Vijaywada (1600)	Daily	Visakhapatnam (2205)	6'05"	Daily	377	Daily
17	Visakhapatnam (1945)	M, W, SA	Bengaluru Area (1230) via Renugunta	16'45"	TU, TH, SU	990	Triweekly
18	Bengaluru Area (1800)	TU, TH, SU	Visakhapatnam (1155)	17'55"	W, F, M	990	Triweekly
19	Howrah Area (1840)	Daily	Secunderabad Area (2000')	25'20	Daily	1577	Daily
20	Secunderabad Area (0500)	Daily	Howrah Area (0630)	25'30	Daily	1577	Daily

Cluster 10 (Jaipur)

Project	Proposed number of Origin Destination Pairs	Indicative Project Cost (in Rs. crore.)
Passenger Train Operations in Cluster10 (Jaipur)	18 (Eighteen)	2329 (Two thousand three hundred twenty nine)

Origin Destination Pairs:

S. No	Station From & Time of departure (hh:mm)	Days of departure	Station To & Time of Arrival (hh:mm)	Running time (hrs)	Days of Arrival	Distance (km)	Frequency per week
1	Ajmer (1700)	Daily	Mumbai Area (0815)	15'15"	Daily	963	Daily
2	Mumbai Area (1455)	Daily	Ajmer (0600)	15'05"	Daily	963	Daily
3	Jaipur (1915)	M, SA, W	Mumbai Area (1050)	15'35"	TU, SU, TH	1156	Biweekly
4	Mumbai Area (1245)	TU, SU, TH	Jaipur (0415)	15'30"	W, M, F	1156	Biweekly
5	Delhi Area (1350)	Daily	Ajmer (2000)	6'10"	Daily	440	Daily
6	Ajmer (0520)	Daily	Delhi Area (1145)	6'25"	Daily	440	Daily
7	Bengaluru Area (1130)	W	Jaipur (0430)	41'00"	F	2334	Weekly
8	Jaipur (2315)	SU	Bengaluru Area (1615)	44'00"	TU	2334	Weekly
9	Jaipur (0910)	F	Jaisalmer (2100)	11'50"	F	699	Weekly
10	Jaisalmer (2210)	F	Jaipur (0950)	11'50"	SA	699	Weekly
11	Jaipur (1820)	Daily	SVDK (1135)	17'15"	Daily	953	Daily
12	SVDK (2255)	Daily	Jaipur (1440)	15'45"	Daily	953	Daily
13	Kota (0620)	Daily	Ajmer (1230)	6'10"	Daily	374	Daily
14	Ajmer (1430)	Daily	Kota (2015)	5'45"	Daily	374	Daily
15	Jodhpur area (1100)	Exc. TU, SU	Chennai (0415)	41'15"	Exc. TH, TU	2504	5 days
16	Chennai (0615)	Exc. TH, TU	Jodhpur area (2330)	41'15"	Exc. SA, TH	2504	5 days
17	Jodhpur area (1400)	Exc SA	Sabarmati (2240)	8'40"	Exc. SA	453	6 days
18	Sabarmati (2330)	Exc. SA	Jodhpur area (0830)	9'	Exc. SU	453	6 days

Cluster 11 (Chennai)

Project	Proposed number of Origin Destination Pairs	Indicative Project Cost (in Rs. crore.)
Passenger Train Operations in Cluster11 (Chennai)	24 (Twenty four)	3221 (Three thousand two hundred twenty one)

Origin Destination Pairs:

S. No	Station From & Time of departure (hh:mm)	Days of departure	Station To & Time of Arrival (hh:mm)	Running time (hrs)	Days of Arrival	Distance (km)	Frequency per week
1	Chennai Area (1600)	Daily	Madurai (2215)	6'15"	Daily	466	Daily
2	Madurai (0600)	Daily	Chennai Area (1220)	6'20"	Daily	466	Daily
3	Chennai (1550)	TH, SU	Mumbai Area (1500)	23'10	F, M	1212	Biweekly
4	Mumbai Area (1845)	M, F	Chennai (1710)	22'25	TU, SA	1212	Biweekly
5	Chennai (1910)	TU	Mangalor Jn. (1100)	15'50"	W	889	Weekly
6	Mangalor Jn. (1705)	W	Chennai (0830)	15'35"	TH	889	Weekly
7	Puducherry Via Chennai (1440)	Daily	Secundrabad Area (0740)	17'	Daily	894	Daily
8	Secundrabad Area (2010)	Daily	Puducherry Via Chennai (1240)	16'30"	Daily	894	Daily
9	Chennai (1400)	Daily	Coimbatore (2030)	6'30"	Daily	496	Daily
10	Coimbatore (0500)	Daily	Chennai (1145)	6'45"	Daily	496	Daily
11	Tirunelveli (2330)	Daily	Chennai Area (0930)	10'	Daily	624	Daily
12	Chennai Area (1755)	Daily	Tirunelveli (0400)	10'05	Daily	624	Daily
13	Tirunelveli (0500)	Daily	Coimbatore (1220)	7'20"	Daily	459	Daily
14	Coimbatore (1400)	Daily	Tirunelveli (2130)	7'30"	Daily	459	Daily
15	Chennai Area (1715)	Daily	Tiruchchirapalli (2130)	4'15"	Daily	311	Daily
16	Tiruchchirapalli (0600)	Daily	Chennai Area (1020)	4'20"	Daily	311	Daily
17	Chennai Area (1645)	Daily	Kanniyakumari (0430)	11'45"	Daily	712	Daily
18	Kanniyakumari (2130)	Daily	Chennai Area (0920)	11'50"	Daily	712	Daily
19	Kanniyakumari (0600)	Daily	Ernakulam (1200)	6'00	Daily	310	Daily
20	Ernakulam (1400)	Daily	Kanniyakumari (2030)	6'00	Daily	310	Daily
21	Chennai (0600)	Daily	Delhi Area (0900)	27'	Daily	2184	Daily
22	Delhi Area (1535)	Daily	Chennai (2000)	28'25	Daily	2184	Daily
23	Kochuveli (1430)	TH, F, SA	Guwahati (0400)	61'30"	M, TU, SU	3472	Triweekly
24	Guwahati (2350)	SU, M, TU	Kochuveli (1510)	63'20	TH, F, W	3472	Triweekly

Cluster 12 (Bengaluru)

Project	Proposed number of Origin Destination Pairs	Indicative Project Cost (in Rs. crore.)
Passenger Train Operations in Cluster 12 (Bengaluru)	10 (Ten)	2863(Two thousand eight hundred sixty three)

Origin Destination Pairs:

S. No	Station From & Time of departure (hh:mm)	Days of departure	Station To & Time of Arrival (hh:mm)	Running time (hrs)	Days of Arrival	Distance (km)	Frequency per week
1	Bengaluru Area (1215)	SU, M, W	Guwahati (2245) via Dharmavaram		Tue,Wed,,Fri	3183	Triweekly
2	Guwahati (2350)	W,Th,SA	Bengaluru Area (0900)	57'10"	Sa,SU,TU	3183	Triweekly
3	Mysuru (1900)	Daily	Bhubaneswar (2230)	27'30"	Daily	1672	Daily
4	Bhubaneswar (0400)	Daily	Mysuru(0615)	26'15"	Daily	1672	Daily
5	Delhi Area (2115)	Daily	Bengaluru Area (0500)	32'45	Daily	2380	Daily
6	Bengaluru Area (2015)	Daily	Delhi Area (0520)	33'05	Daily	2380	Daily
7	Howrah Area (0800)	Daily	Bengaluru Area (1650) via Dharmavaram	32'50"	Daily	1932	Daily
8	Bengaluru Area (2345)	Daily	Howrah Area (1000)	34'15"	Daily	1932	Daily
9	Ranchi Area (0600)	W, SA	Bengaluru Area (1500)	33'	TH, SU	1852	Biweekly
10	Bengaluru Area (1800)	TH, SU	Ranchi Area (0400)	34'	SA, TU	1852	Biweekly