

Facilities Added at Existing AIR Stations since 1999			
S.No.	Place	Project	Date of Commissioning
1999-2000			
1	Visakhapatnam(AP)	VB Channel with 10 kW FM Tr.	01.11.1999
2	Tirupati (Andhra Pradesh)	10 kW FM Tr.(Pmt. Set up)	31.03.2000
4	Guwahati(Assam)	10 kW FM(VB Channel)	29.03.2000
5	Aligarh (UP)	6 KW FM Transmitter	29.06.1999
6	Ranchi(Bihar)	50 kW SW Tr.(Repl.of 20 kW SW)	21.09.1999
7	Ranchi(Bihar)	6 kW FM Transmitter (Repl.of 1 kW MW Tr.,VB)	24.03.2000
8	Delhi	2nd FM Channel (5 kW FM Tr.-Yuv-vani)	15.08.1999
9	Hyderabad	Stereo studio for VB Channel	07.11.1999
10	Jammu(J&K)	10 kW FM Tr.(VB) Channel)	24.03.2000
11	Trivandrum(Kerala)	10 kW FM Tr. (Repl.of 1 kW for VB)	15.08.1999
12	Jabalpur(MP)	10 kW FM Tr.(VB) Channel)	11.02.2000
13	Jodhpur(Raj.)	6 kW MW Tr. (Repl.of 1 kW MW Tr.)VB	08.07.1999
14	Pondicherry(UT)	20 kW MW Tr. (Repl.of 1 kW MW)	17.05.1999
15	Allahabad(UP)	20 kW MW Tr. (Repl.of 1 kW)	15.08.1999
16	Calcutta(WB)	2nd FM Channel (5 kW FM Tr.-Yuv-vani)	15.08.1999
17	Kurseong(WB)	50 kW SW Tr.(Repl.of 20 kW SW)	15.08.1999
2000-01			
1	Bangalore (Karnataka)	10 KW FM Tr. (VB) (Repl. Of 1 KW MW Tr.)	29.11.2000
2	Bhuvaneshwar (Orissa) *	RSTI(T)	17.07.2000
3	Chennai (Tamilnadu)	Regional Workshop	03.07.2000
4	Coimbatore(Tamil Nadu)	10 KW FM Tr. & Studio (VB)	15.08.2000

5	Delhi	Regional Workshop	11.12.2000
6	Jamshedpur (Jharkhand)	6 KW FM Tr. & Studio, (VB)	03.09.2000
7	Kathua (J&K)	10 KW FM Tr. (Rep of 6 KW)	13.11.2000
8	Lucknow (UP)	10 KW FM Tr. & Studio (Addl channel)	20.08.2000
9	Mumbai (Maharashtra)	Regional Workshop	29.08.2000
10	Tirupati (Andhra Pradesh)	3 KW FM Tr. (Additional Tr.)	17.02.2001
11	Trichi (Tamil Nadu)	10 KW FM Tr. (VB) (Repl. Of 1 KW MW Tr.)	10.01.2001
2001-02			
1	Bangalore (Karnataka)	10 KW FM Tr. (Stereo), Addl. Ch.	01.09.2001
2	Jaipur (Rajasthan)	6 KW FM Tr. (Repl. of 1 KW MW)VB	01.01.2002
3	Mumbai (Maharashtra)	5 KW FM Tr. (Infotainment channel)	01.09.2001
4	Rajkot (Gujarat)	10 KW FM Tr. (VB) (Repl. Of 1 KW MW Tr.)	01.06.2001
5	Siliguri (West Bengal)	10 KW FM Tr. & studio (VB)	10.09.2001
6	Srinagar (J&K)	10 KW FM Tr. (VB) (Repl. Of 1 KW MW Tr.)	15.08.2001
7	Vadodra (Gujarat)	10 KW FM Tr. (Repl. Of 1 KW MW)VB	22.03.2002
2002-03			
1	Calicut (Kerala)	10 kW FM Tr. (Repl. of 1 kW MW) VB	01.01.2003
2	Chennai (TN)	News on Phone	28.01.2002
3	Delhi *	3x250 kW SW (Repl of 100 kW 3 No)	04.02.2003
4	Dharwad (Karnataka)	10 kW FM Tr. (Repl. of 1 kW MW) VB Permanent set up commissioned on	01.01.2003 02.12.2004
5	Hyderabad (Andhra Pradesh)	News on Phone	13.01.2003
6	Jammu (J & K)	Captive Earth Station.	01.08.2002
7	Jammu (J & K) *	50 kW SW Tr. (Repl of 1 kW SW)	10.12.2002
8	Mangalore (Karnataka)	10 kW FM Tr. (Repl. of 1 kW MW)	15.10.2002

9	Mumbai (Maharashtra)	News on Phone	05.09.2002
10	Mysore (Karnataka)	10 kW FM Tr. (Repl. of 1 kW MW)	01.01.2003
11	Port Blair (A&N Island) *	100 kW MW Repl of 20 kW	31.03.2003
12	Raipur (Chhattisgarh) *	1 kW FM Tr. (Int set up) (Inaugurated by Hon'ble MSIB)	01.01.2003
13	Shillong (Meghalaya)	Regional Training Institute (P)	30.05.2002
2003-04			
1	Guwahati(Assam)	Upgradation of CES	31.12.2003
2	Itanagar (Arunachal)	Upgradation of CES	31.12.2003
3	Jalandhar(Punjab) *	Captive Earth Station.	March,04
4	Lucknow (UP)	Upgradation of CES	March,04
5	Srinagar (J&K)	Upgradation of CES	March,04
6	Jaipur (Rajasthan)	Upgradation of CES	March,04
7	Shimla(Himachal Pradesh)	Upgradation of CES	March,04
8	Patna(Bihar)	News on Phone	23.06.2003
9	Lucknow (UP)	Launching of Classical Music Channel (on 10 kW FM Tr.)	18.02.2004
2004-05			
1	Cuttack (Orissa)	Captive Earth Station.	01.09.2004
2	Delhi	DTH (Direct to home service)	16.12.2004
3	Patna(Bihar)	Captive Earth Station.	24.08.2004
4	Raipur (Chhattisgarh) *	Captive Earth Station.	01.11.2004
5	Ranchi(Jharkhand) *	Captive Earth Station.	30.06.2004
6	Trivendrum (Kerala)	Upgradation of CES	March,05
7	Hyderabad (Andhra Pradesh)	Upgradation of CES	March,05
8	Ahmerdabad (Gujarat)	Upgradation of CES	March,05
9	Bangalore (Karnataka)	Upgradation of CES	March,05

10	Bhopal (MP)	Upgradation of CES	March,05
11	Kolkata	Captive Earth Station.	March,05
12	Almora (Uttaranchal) *	Captive Earth Station.	March,05
2005-06			
1	Portblair (A&N Island) *	10 KW FM Tr. & stereo studio, Addl Ch	22.06.2005
2	Agartala (Tripura) *	10 KW FM Tr. & stereo studio, Addl Ch	15.08.2005
3	Imphal (Manipur) *	10 KW FM Tr. & stereo studio, Addl Ch	June, 05
4	Shimla (HP) *	1 KW FM Tr. (Interim set up), Addl Ch	09.07.2005
5	Gulbarga (Karnataka)*	1 KW FM Tr. (Interim set up), Addl Ch	15.08.2005
6	Madurai (Tamilnadu)*	1 KW FM Tr. (Interim set up), Addl Ch	15.08.2005
7	Aurangabad (Maharashtra)	1 KW FM Tr. (Interim set up), Addl Ch	15.08.2005
8	Rohtak (Haryana)*	1 KW FM Tr. (Interim set up), Addl Ch	15.08.2005
9	Udaipur (Rajasthan)*	1 KW FM Tr. (Interim set up), Addl Ch	15.08.2005
10	Gorakhpur (UP) *	1 KW FM Tr. (Interim set up), Addl Ch	02.09.2005
11	Delhi *	New Broadcasting House	23.08.2005
12	Kurseong (WB) *	5 KW FM Tr.(Addl Ch.)	25.12.2005
13	Shillong(Meghalaya)*	10 KW FM Tr. & stereo studio, Addl Ch	27.12.2005
14	Hyderabad (Andhra Pradesh)*	5 KW FM Tr.(2nd Ch.)	25.12.2005
2006-07			
1	Ahmedabad (Gujarat)	News on Phone Service	10.04.2006
2	Bangalore (Karnataka)	News on Phone Service	16.05.2006
3	Tiruvananthapuram (Kerala)	News on Phone Service	17.05.2006
4	Vijayawada (Andhra Pradesh)	1 KW FM Tr. (Interim set up)	17.06.2006
5	Delhi	Uplinking of DTH channels increased from 12 to 20	30.06.2006
6	Kanpur (UP)	1 KW FM Tr. (Interim set up)	11.07.2006
7	Jaipur (Raj)	News on Phone Service	31.07.2006
8	Kargil (J&K)	200 KW MW Tr.	01.09.2006
9	Kota (Rajasthan) *	20 KW MW Tr. (Rep of 1 KW MW Tr.)	02.10.2006
2007-08			
1	Lucknow (UP)	News on Phone Service	23.07.2007
2	Imphal (Manipur)	News on Phone Service	01.09.2007
3	Kohima (Nagaland) *	1 KW FM Tr. (Interim set up at studio site) (Permanent setup with 10 kW FM Tr installed at DD site taken into regular service on 13.06.2015)	02.10.2007

4	Itanagar (Arunachal Pradesh)*	10 KW FM Tr. & stereo studio, Addl Ch	02.10.2007
5	Aizawl (Mizoram) *	6 KW FM Tr. & stereo studio,	02.10.2007
6	Varanasi (UP) *	1 KW FM Tr. (Interim set up), Addl Ch	02.10.2007
7	Raipur (Chhattisgarh)	News on Phone Service	19.10.2007
8	Pondicherry *	5 KW FM Tr.(Interim set up), Addl Ch.	02.12.2007
9	Leh (J&K) *	Captive Earth Station. Formally inaugurated on 29.5.2008 by Hon,ble Chief Minister, J&K	20.12.2007
10	Guwahati	News on Phone Service	28.1.2008
2008-09			
1	Shimla (HP)	News on Phone Service	4.4.2008
2	Leh (J&K)	100 Watt FM Tr., Addl Ch	29.05.2008
3	Rohtak (Haryana) *	Captive Earth Station	18.06.2008
2009-10			
	Nil		
2010-11			
1	Ooty (TN)	100 W FM Tr. (LPT Relay Tr.),Addl Ch	14.10.2010
2	Gopeshwar (Chamoli) (Uttarakhand)	100 W FM Tr. at studio site, Addl Ch.	25.01.2011
3	Kolkata (WB)	20 kW FM Tr. (Repl of 5 kW FM) ,2 nd channel	08.03.2011
2011-12			
1	Silchar(Assam)	100 Watt FM Tr. added to the existing set up	March-2012
2	Tawang(Arunachel Pradesh)	100 Watt FM Tr. added to the existing set up	March-2012
3	Ziro(Arunachel Pradesh)	100 Watt FM Tr. added to the existing set up	March-2012
4	Kokrajhar(Assam)	100 Watt FM Tr. added to the existing set up	March-2012
5	Dibrugarh(Assam)	100 Watt FM Tr. added to the existing set up	March-2012
6	Vijaywada (Andhra Pradesh)	1 KW MW Tr. replaced by 10 KW FM Tr. & 1 KW FM Tr. as additional Channel. (10 kW FM Tr. at Kondapalli Hills, TV Site brought on full power on 102.2 MHz w.e.f. 25.04.2014 and taking Rainbow Krishnveni Prog.)	March-2012
7	Gangtok(Sikkim)	10 KW FM Tr. and 100 Watt FM Tr. installed as Additional Channels	March-2012

8	Bangalore(Karnatka)	1 KW FM Tr. as Additional Channel	March-2012
9	Patna(Bihar)	10 KW FM Tr. installed as Additional Channel	March-2012
10	Ranchi(Jharkhand)	10 KW FM Tr. installed as Additional Channel	March-2012
11	Bikaner(Rajasthan)	10 kW FM Tr. installed as Additional Channel	March-2012
12	Srinagar(Jammu & Kashmir)	10 kW FM Tr. installed as Additional Channel (Inaugurated by Secty I&B on 06.10.2012)	March-2012
13	Tirunelveli(Tamilnadu)	10 KW FM Tr. installed as Additional Channel	March-2012
14	Solapur(Maharastra)	1 KW MW Tr. replaced by 10 KW FM Tr. (1 kW MW Tr. Decommissioned on 31.12.12)	March-2012
15	Jalandhar(Punjab)	1 KW MW Tr. replaced by 10 KW FM Tr. (1 kW MW Tr. decommissioned on 11.12.12)	March-2012
16	Lucknow(Uttar Pradesh)	10 KW MW Tr. replaced by 10 KW FM Tr. (10 kW MW Tr. Decommissioned on 11.12.12)	March-2012
17	Jorhat(Assam)	Replaced from 2X5 KW FM Tr. to 10 KW FM Tr.	March-2012
18	Puducherry(Puducherry)	Regular set up of 10 KW FM Tr. became operational in place of 5 KW FM Tr. interim set up	March-2012
19	Varanasi(Uttar Pradesh)	Regular set up of 10 KW FM Tr. became operational in place of 1 KW FM Tr. interim set up	March-2012
20	Gorakhpur(Uttar Pradesh)	Regular set up of 10 KW FM Tr. became operational in place of 1 KW FM Tr. interim set up	March-2012
21	Hydrabad (CBS)[Andhra Pradesh)	Regular set up of 10 KW FM Tr. became operational in place of 5 KW FM Tr. interim set up	March-2012
22	Aurangabad(Maharastra)	Regular set up of 10 KW FM Tr. became operational in place of 1 KW FM Tr. interim set up (1kW MW Tr decommissioned on 21.05.2012)	March-2012
23	Kanpur(Uttar Pradesh)	Regular set up of 10 KW FM Tr. became operational in place of 1 KW MW Tr. (1kW MW Tr decommissioned on 21.05.2012)	March-2012
24	Shimla(Himachal Pradesh)	Regular set up of 10 KW FM Tr. became operational in place of 1 KW FM Tr. interim set up	March-2012
25	Raipur(Chattisgarh)	Regular set up of 10 KW FM Tr. became operational in place of 1 KW FM Tr. interim set up	March-2012

26	Bellary(Karnatka)	Regular set up of 10 KW FM Tr. became operational in place of 1 KW FM Tr. interim set up	March-2012
27	Gulbarga(Karnatka)	Regular set up of 10 KW FM Tr. became operational in place of 1 KW FM Tr. interim set up	March-2012
28	Madurai(Tamilnadu)	Regular set up of 10 KW FM Tr. became operational in place of 1 KW FM Tr. interim set up	March-2012
29	Rohtak(Haryana)	Regular set up of 10 KW FM Tr. became operational in place of 1 KW FM Tr. interim set up	March-2012
30	Alwar(Rajasthan)	Upgraded from 2X3 KW FM Tr. to 10 KW FM Tr.	March-2012
31	Kurukshetra(Haryana)	Upgraded from 2X3 KW FM Tr. to 10 KW FM Tr.	March-2012
32	Banswara(Rajasthan)	Upgraded from 2X3 KW FM Tr. to 10 KW FM Tr.	March-2012
33	Chittorgarh(Rajasthan)	Upgraded from 2X3 KW FM Tr. to 10 KW FM Tr.	March-2012
34	Hydrabad(Rainbow) [Andhra Pradesh]	Upgraded from 2X3 KW FM Tr. to 10 KW FM Tr.	March-2012
35	Cochin(Kerala)	Upgraded from 2X3 KW FM Tr. to 10 KW FM Tr.	March-2012
36	Nagpur(Maharastra)	Upgraded from 2X3 KW FM Tr. to 10 KW FM Tr.	March-2012
37	Pune(Maharastra)	Upgraded from 2X3 KW FM Tr. to 10 KW FM Tr.	March-2012
38	Surat(Gujarat)	Upgraded from 2X3 KW FM Tr. to 10 KW FM Tr.	March-2012
39	Mysore(Karnatka)	Permanent Studio set up put in to operation	March-2012
40	Jaipur(Rajasthan)	Permanent Studio set up put in to operation	March-2012
41	Tawang (Arunachel Pradesh)	Permanent Studio set up put in to operation	March-2012
42	Leh(Jammu & Kashmir)	Permanent Studio set up put in to operation	March-2012
43	Chandigarh	10 KW FM Tr. installed as Additional Channel	March-2012
44	Udaipur (Rajasthan)	Regular set up of 10 KW FM Tr. became operational in place of 1 KW FM Tr. interim set up	March-2012
2012-13			
1	Rampur (UP)	1 kW FM Tr. (Additional Channel)	23.04.2012
2	Tezpur (Assam)	1 kW FM Tr. (Additional Channel)	05.07.2012
3	Dibrugarh (Assam)	1 kW FM Tr. (Additional Channel)	05.07.2012
4	Rajkot(Gujarat)	1000 kW MW Tr. (Replacement of 1000 kW MW) (Inaugurated by Shri Vikrambhai Arjanbhai Maadam, Hon'ble MP of Jamnagar and Shri Jawhar Sircar, CEO, PB)	10.09.2012
5	Kargil (J&K)	100 W FM Tr. (Additional Channel)	06.10.2012

		(Formally inaugurated by CEO, PB on 06.10.2012)	
6	Drass (J&K)	100 W FM Tr. (Additional Channel) (Formally inaugurated by CEO, PB on 06.10.2012)	06.10.2012
7	Padam (J&K)	100 W FM Tr. (Additional Channel) (Formally inaugurated by CEO, PB on 06.10.2012)	06.10.2012
8	Tiesuru (J&K)	100 W FM Tr. (Additional Channel) (Formally inaugurated by CEO, PB on 06.10.2012)	06.10.2012
9	Passighat (Arunachal Pradesh)	100 W FM Tr. (Additional Channel)	27.11.2012
10	Tezu (Arunachal Pradesh)	100 W FM Tr. (Additional Channel)	27.11.2012
11	Guwahati (Assam)	100 W FM Tr. (Additional Channel)	27.11.2012
12	Shillong (Meghalaya)	100 W FM Tr. (Additional Channel)	27.11.2012
13	Kavaratti	100 W FM Tr. (Additional Channel)	14.12.2012
14	Jalandhar (Punjab)	1 kW MW Tr. decommissioned on 11.12.12 (this transmitter was replaced by 10 kW FM Tr. under 10 th Plan. 10 kW FM Tr. was commissioned in March 2012)	
15.	Lucknow (UP)	10 kW MW Tr. decommissioned on 26.12.12 (this transmitter was replaced by 10 kW FM Tr. under 10 th Plan. 10 kW FM Tr. was commissioned in March 2012)	
16.	Sholapur (Maharashtra)	1 kW MW Tr. decommissioned on 31.12.12 (this transmitter was replaced by 10 kW FM Tr. under 10 th Plan. 10 kW FM Tr. was commissioned in March 2012)	
17.	Saiha (Mizoram)	100 W FM Tr. (Additional Channel)	26.01.2013
18	Mathura (UP)	100 W FM Tr. (Additional channel)	14.02.2013
19	Ahwa (Gujarat)	100 W FM Tr. (Additional channel)	15.02.2013
20	Jagdalpur (Chhattisgarh)	100 W FM Tr. (Additional channel)	15.02.2013
21	Pithoragarh (Uttrakhand)	100 W FM Tr. (Additional channel)	22.02.2013
22	Pauri (Uttrakhand)	100 W FM Tr. (Additional channel)	22.02.2013
2013-14			
1	Bhagalpur (Bihar)	100 W FM Tr. (Additional channel)	11.04.2013
2	Bengaluru (Karnataka)	Replacement of existing 500 kW SW Tr. by 500 kW SW DRM Tr.	07.01.2014
3	Chinsurah (West Bengal)	1000 kW MW DRM Tr. (Replacement of 1000 kW MW)	05.03.2014
4	Guwahati 'B' (Assam)	Up-gradation of existing 10 kW MW Tr. to 20 kW MW DRM Tr.	March 2014
5	Delhi 'VB' (Delhi)	Replacement of existing 20 kW MW Tr. by 20 kW MW DRM Tr.	March 2014
6	Barmer (Rajasthan)	Replacement of existing 20 kW MW Tr. by 20 kW MW DRM Tr.	March 2014
7	Bikaner (Rajasthan)	Replacement of existing 20 kW MW Tr. by 20 kW MW DRM Tr.	March 2014
8	Chennai 'VB' (Tamilnadu)	Replacement of existing 20 kW MW Tr. by 20 kW MW DRM Tr.	March 2014
9	Tawang (Arunachal Pr.)	Up-gradation of existing 10 kW MW Tr. to 20 kW MW DRM Tr.	March 2014
2014-15			
1	Vijaywada (Andhra)	10 kW FM Tr. at Kondapalli Hills, TV Site,	25.04.2014

	Pradesh)	brought on full power and taking Rainbow Krishnveni prog. This Tr. was earlier put on air in March, 2012. (1 kW MW Tr. decommissioned on 01.09.2016)	
2.	Delhi	Replacement of existing 200 kW MW Tr. by 200 kW MW DRM Tr. (Delhi-A) taken into service	01.06.2014
3.	Guwahati (Assam), Jammu (J&K), Ranchi (Jharkhand), Mumbai (Mah.) & Gorakhpur (UP)	50 kW SW Transmitters at Guwahati (2 Nos.), Jammu, Ranchi, Mumbai and Gorakhpur have been closed down w.e.f.16.09.2014 till further orders vide DG: AIR order no.15/13/2014-E.II (Part) dated 11.09.2014.	16.09.2014
4.	Thrissure (Kerala)	1 kW FM Transmitter (Additional Channel)	04.09.2014
5.	Bhadravati (Karnataka)	1 kW FM Transmitter (Additional Channel)	08.09.2014
6.	Tuticorin (Tamilnadu)	1 kW FM Transmitter (Additional Channel)	08.09.2014
7.	Cuddapah (Andhra Pradesh)	1 kW FM Transmitter (Additional Channel)	22.09.2014
8.	Jeypore (Odisha)	1 kW FM Tr. (Additional Channel)	28.10.2014
9.	Mussoorie (Uttarakhand)	Replacement of existing 10 kW FM Transmitter by 10 kW FM Transmitter.	30.11.2014
10.	Kolkata (WB)	10 kW FM Tr. (Interim set up for 20 kW FM Tr.) for VB Services. Inaugurated by CEO,PB	26.12.2014
11.	Chennai (Tamilnadu)	10 kW FM Tr. (Interim set up for 20 kW FM Tr.) for VB Services. Inaugurated by Hon'ble Minister of State for I&B, Col. Rajyavardhan Rathore (Rtd.)	20.02.2015
12.	Panaji (Goa)	Replacement of existing 100 kW MW Tr. by 100 kW MW DRM Tr. taken into service	25.02.2015
13.	Pune (Maharashtra)	Replacement of existing 100 kW MW Tr. by 100 kW MW DRM Tr. taken into service	04.03.2015
14.	Mumbai (Maharashtra)	5 kW FM Tr. (Interim set up for 20 kW FM Tr.) for VB Services. Inaugurated by Hon'ble Minister of State for I&B, Col. Rajyavardhan Rathore (Rtd.)	17.03.2015
15.	Sangli (Maharashtra)	1 kW FM Tr. (Additional Channel)	21.03.2015
16.	Rajkot (Gujarat)	Replacement of existing 300 kW MW Tr. by 300 kW MW DRM Tr. taken into service	21.03.2015
17.	Keonjhar (Odisha)	10 kW FM Transmitter (Replacement of existing 1 kW MW Transmitter)	24.03.2015
2015-16			
1.	Delhi (Delhi)	10 kW FM Tr. (Interim set up for 20 kW FM Tr.) for VB Services. Inaugurated by Hon'ble MIB Shri Arun Jaitley in the presence of Hon'ble MoS (I&B) Col. Rajyavardhan Rathore (Rtd.), CEO PB & other dignitaries.	14.04.2015
2.	Parbhani (Maharashtra)	1 kW FM Tr. (Additional Channel)	12.05.2015
3.	Ratnagiri (Maharashtra)	1 kW FM Tr. (Additional Channel)	12.05.2015
4.	Vijayawada (Andhra Pradesh)	Replacement of existing 100 kW MW Tr. by 100 kW MW DRM Tr. taken into service	12.05.2015
5.	Jammu (J&K)	Replacement of existing 300 kW MW Tr. by 300 kW MW DRM Tr. (Inaugurated by Dr. Jitendra Singh, Hon'ble Union Minister of State for Development of NE Region	19.05.2015

		(Independent Charge, PMO, Personnel, Public Grievances & Department of Atomic Energy and Department of Space)	
6.	Kohima (Nagaland)	Permanent setup of 10 kW FM Tr.(DD site) has been taken into regular service (Interim setup with 1 kW FM Tr. at AIR studio site was commissioned on 02.10.2007).	13.06.2015
7.	Mumbai (Maharashtra)	Replacement of existing 100 kW MW Tr. (Mumbai-A) by 100 kW MW DRM Tr. taken into service	09.06.2015
8.	Mumbai (Maharashtra)	Replacement of existing 100 kW MW Tr. (Mumbai-B) by 100 kW MW DRM Tr. taken into service	09.06.2015
9.	Varanasi (Uttar Pradesh)	Replacement of existing 100 kW MW Tr. by 100 kW MW DRM Tr. taken into service	24.06.2015
10.	Nagaon (Assam)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	25.06.2015
11.	Chandrapur (Maharashtra)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	28.06.2015
12.	Cuttack (Odisha)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	14.07.2015
13.	Cuttack (Odisha)	Replacement of existing 1 kW MW Tr. by 10 kW FM Tr.	14.07.2015
14.	Aizawl (Mizoram)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	15.07.2015
15.	Patna (Bihar)	Replacement of existing 100 kW MW Tr. by 100 kW MW DRM Tr.	18.07.2015
16.	Chennai (Tamil Nadu)	Replacement of existing 200 kW MW Tr. by 200 kW MW DRM Tr. taken into service (Chennai-A)	25.07.2015
17.	Bareilly (Uttar Pradesh)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	01.08.2015
18.	Kailashahar (Tripura)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	07.08.2015
19.	Patiala (Punjab)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	12.08.2015
20.	Kolkata (West Bengal)	Replacement of existing 200 kW MW Tr. by 200 kW MW DRM Tr. (Kolkata-A)	14.08.2015
21.	Adilabad (Telangana)	Replacement of existing 1 kW MW Tr. by 10 kW FM Tr. with interim FM antenna arrangement on 30M Guyed Mast.	15.08.2015
22.	Obra (Uttar Pradesh)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	26.08.2015
23.	Churu (Rajasthan)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	10.09.2015
24.	Bhatinda (Punjab)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	10.09.2015
25.	Jammu (J&K)	Replacement of existing 3 kW FM Tr. by 6 kW FM Tr.	18.09.2015
26.	Nagaur (Rajasthan)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	18.09.2015
27.	Dharwad (Karnataka)	Replacement of existing 200 kW MW Tr. by	20.09.2015

		200 kW MW DRM Tr. taken into service	
28.	Faizabad (Uttar Pradesh)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	22.09.2015
29.	Tiruchirapalli (Tamil Nadu)	Replacement of existing 100 kW MW Tr. by 100 kW MW DRM Tr. taken into service	26.09.2015
30.	Ajmer (Rajasthan)	Replacement of existing 200 kW MW Tr. by 200 kW MW DRM Tr. taken into service	18.10.2015
31.	Poonch (J&K)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	28.10.2015
32.	Jaipur (Rajasthan)	Replacement of existing 1 kW MW Tr. (PC) by 10 kW FM Tr. Inaugurated by Hon'ble MoS (I&B) Col. Rajyavardhan Rathore (Rtd.).	04.11.2015
33.	Sambalpur (Odisha)	5 kW FM Tr. (TV Site) (Additional Channel) carrying PC Prog. of AIR Sambalpur	23.11.2015
34.	Jabalpur (Madhya Pradesh)	Replacement of existing 200 kW MW Tr. by 200 kW MW DRM Tr. taken into service	30.11.2015
35.	Mount Abu (Rajasthan)	Categorization of AIR Station at Mount Abu as Local Radio Station (LRS) vide PP&D Section's letter No. 13/46/2015-P.III dated 30.12.2015	30.12.2015
36.	Ahmedabad (Gujarat)	Replacement of existing 200 kW MW Tr. by 200 kW MW DRM Tr. taken into service	22.01.2016
37.	Sambalpur (Odisha)	Regional News Unit (RNU) inaugurated by Shri Pradeep Kumar Pujari, Secretary, Ministry of Power.	23.01.2016
38.	Bengaluru (Karnataka)	24x7 Classical Music Channel Ragam inaugurated by Dr. A. Surya Prakash, Prasar Bharati Board.	26.01.2016
39.	Dibrugarh (Assam)	Replacement of existing 300 kW MW Tr. by 300 kW MW DRM Tr. taken into service	31.01.2016
40.	Kolkata (West Bengal)	Replacement of existing 100 kW MW Tr. by 100 kW MW DRM Tr. taken into service (Kolkata-B)	12.02.2016
41.	Ranchi (Jharkhand)	Replacement of existing 100 kW MW Tr. by 100 kW MW DRM Tr. taken into service	26.02.2016
42.	Rourkela (Odisha)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr.	26.03.2016
2016-17			
1.	Kavaratti (L&M Islands)	Up-gradation/replacement of existing 1 kW MW Tr. (1584 kHz) by 10 kW MW Tr. (1152 kHz) taken into service.	21.04.2016

2.	Kota(Rajasthan)	1 kW FM Tr. has been installed & commissioned	30.04.2016
2.	Suratgarh (Rajasthan)	Replacement of existing 300 kW MW Tr. by 300 kW MW DRM Tr. taken into service	20.05.2016
3.	Sasaram (Bihar)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr. taken into service.	25.05.2016
4.	Itanagar (Arunachal Pradesh)	Replacement of existing 100 kW MW Tr. by 200 kW MW DRM Tr. taken into service	16.06.2016
5.	Passighat (Arunachal Pradesh)	Replacement of existing 10 kW MW Tr. by 100 kW MW DRM Tr. taken into service	20.06.2016
6.	Jalandhar (Punjab)	Replacement of existing 300 kW MW Tr. by 300 kW MW DRM Tr. taken into service	14.07.2016
7.	Balurghat (West Bengal)	In place of existing 100 W FM Transmitter, newly installed 10 kW FM Transmitter relaying DTH Bangla has been commissioned & taken into service.	14.07.2016
8.	Murshidabad (West Bengal)	Replacement of existing 6 kW FM Tr. by 6 kW FM Tr. taken into service.	31.07.2016
9.	Bhawanipatna (Odisha)	5 kW FM Tr. (DD Site) has been installed & commissioned.	28.09.2016
10	Adilabad (Telangana)	1 kW MW Tr. decommissioned on 15.10.2016 (this transmitter was replaced by 10 kW FM Tr. under 11 th Plan and commissioned in 15.08.2015)	-
11	Kurseong (West Bengal)	Newly installed 10 kW FM Transmitter, under the replacement of existing 1 kW MW Transmitter, has been commissioned. 1 kW MW Tr. decommissioned on 13.04.2017.	25.10.2016
12	Siliguri (West Bengal)	Replacement of existing 200 kW MW Tr. by 200 kW MW DRM Tr. taken into service w.e.f. 07.01.2016.	26.10.2016
13	Cuttack (Odisha)	1 kW MW Tr. decommissioned on 10.06.2016 (this transmitter was replaced by 10 kW FM Tr. under 11 th Plan and commissioned in 14.07.2015)	-
14	Jamshedpur (Jharkhand)	Newly installed 10 kW FM Transmitter, under the replacement of existing 1 kW MW Transmitter, has been commissioned. 1 kW MW Tr. decommissioned on 01.04.2017.	08.12.2016
15	Bhuj (Gujarat)	5 kW FM Tr. (DD Site) has been installed & commissioned.	23.01.2017
16	Ambikapur (Chhattisgarh)	5 kW FM Tr. (DD Site) has been installed & commissioned.	01.03.2017

17	Chhattarpur (Madhya Pradesh)	5 kW FM Tr. (DD Site) has been installed & commissioned.	01.03.2017
18	Jaipur (Rajasthan)	1 kW MW Tr. decommissioned on 15.03.2017 (this transmitter was replaced by 10 kW FM Tr. under 11 th Plan and commissioned in 04.11.2015)	-
2017-18			
1	Vishakhapatnam (Andhra Pradesh)	Regional News Unit (RNU) inaugurated by Shri M. Venkaiah Naidu, Hon'ble Union Minister for Information & Broadcasting.	07.04.2017
2	Ujjain (Madhya Pradesh)	Studio facility (Playback with Voiceover recording & field production facilities) are available at the station as confirmed by SD Section	-
3	Dharamshala (Himachal Pradesh)	Replacement of old 10 kW FM Transmitter by 10 kW FM Transmitter after installation/commissioning of STL on 08.06.2017.	20.07.2017
4	Live streaming of AIR Channel	04 New AIR Channels namely Radio Kashmir, AIR Odia, AIR Assamese & North Eastern Service have been added in live streaming on AIR's website	August, 2017
5	AIR Radio Channels on DD Free Dish (DTH)	07 New AIR Channels namely AIR Kohima, AIR Aizawl, AIR Itanagar, AIR Agartala, AIR Rohtak, AIR Shimla & AIR Varanasi have been added on DD Free Dish (DTH)	August, 2017
6	Kota (Rajasthan)	1 kW FM Tr. (AIR Site) has formally inaugurated by Hon'ble MoS (I&B) Col. Rajyavardhan Rathore (Rtd.) on 22.08.2017 (This transmitter has already been declared deemed commissioned w.e.f. 30.04.2016).	22.08.2017
7.	Nagaon (Assam)	100 W FM Tr. installed in NEZ, under NESP (Ph-II) Scheme, has been declared as deemed commissioned w.e.f. 17.02.2015.	-
8.	Imphal (Manipur)	100 W FM Tr. installed in NEZ, under NESP (Ph-II) Scheme, has been declared as deemed commissioned w.e.f. 17.02.2015.	-
9.	Aizawl (Mizoram)	100 W FM Tr. installed in NEZ, under NESP (Ph-II) Scheme, has been declared as deemed commissioned w.e.f. 17.02.2015.	-
10.	Tura (Meghalaya)	5 kW FM Transmitter at DD Site, Tura has been commissioned.	02.10.2017
11.	Dehradun (Uttarakhand)	Captive Earth Station	16.11.2017
12.	Cherrapunjee (Meghalaya)	1 kW FM Transmitter (Relay) installed under NESP (Ph.II) Scheme has been commissioned & 100 Watt FM Transmitter stands De-commissioned	02.10.2017

13.	Jagdalpur(Chhattisgarh)	Replacement of old 100 kW MW Tr. by 100 kW MW Tr.	07.12.2017
14	Vijaywada(Andhra Pradesh)	Captive Earth Station	22.12.2017
15.	Dharward(Karnataka Pradesh)	Captive Earth Station	09.01.2018
16.	Hyderabad(Andhra Pradesh)	Replacement of old 200 kW MW Tr. by 200 kW MW Tr.	18.01.2018
17.	Tiruchirapalli(Tamil Nadu)	Captive Earth Station	25.01.2018
18.	Bomdila (Arunachal Pradesh)	1 kW FM Transmitter (Relay) installed under NESP (Ph.II) Scheme has been commissioned & 100 Watt FM Transmitter stands De-commissioned	26.01.2018
19.	Vishakhapatnam(Andhra Pradesh)	Replacement of old 100 kW MW Tr. by 100 kW MW Tr.	09.02.2018
20.	Jeyapore(Odhisa)	Replacement of old 100 kW MW Tr. by 100 kW MW Tr.	18.02.2018
21.	Silchar(Assam)	Captive Earth Station	03.03.2018
22.	Bhawanipatna(Odisha)	Replacement of old 100 kW MW Tr. by 100 kW MW Tr.	17.03.2018
2018-19			
1	HPT Kingsway(Delhi)	Replacement of old 100 kW SW transmitter by 100 kW SW transmitter	12.04.2018
2	Sambalpur(Odisha)	Replacement of old 200 kW MW Tr. by 200 kW MW Tr.	19.04.2018
3	Darjeeling(West Bengal)	10 kW FM Transmitter commissioned on reduced power.	16.05.2018
4	HPT Kingsway(Delhi)	Replacement of old 100 kW SW transmitter by 100 kW SW transmitter	21.06.2018
5	Jalgaon (Maharashtra)	5 kW FM Transmitter at DD Site, Jalgaon has been commissioned.	27.07.2018
6	Rewa(Madhya Pradesh)	5 kW FM Transmitter at AIR Studio Site, Rewa has been commissioned.	16.08.2018
7	Ajmer (Rajasthan)	5 kW FM Transmitter(Relay) has been commissioned.	25.08.2018
8	Agra (Uttar Pradesh)	5 kW FM Transmitter(Relay) has been commissioned.	10.09.2018
9	Mathura(Uttar Pradesh)	10 kW FM Transmitter commissioned on reduced power. (1 kW MW Transmitter de-commissioned w.e.f. 15.11.2018)	12.11.2018
10	Naushera(J&K)	10 kW FM Transmitter(Relay) has been commissioned.	01.11.2018