

FULL-FLEDGED STATIONS WITH STUDIO FACILITIES					
TOTAL STATIONS : 225 Including (41) VB, (86) LRS & (5) CRS					
S. No.	STATIONS	CATEGORY	TRANSMITTER	FREQUENCY	DETAIL OF STUDIO
<b>ANDHRA PRADESH</b>					
1	ANANTAPUR	LRS	10 kW FM	101.7 MHz	MP
2	CUDDAPAH		100 kW MW	900 kHz	TYPE I
			1 kW FM	103.6 MHz	
3	KURNOOL	LRS	6 kW FM	102.4 MHz	MP
4	MACHERLA	LRS	3 kW FM	103.1 MHz	
5	MERKAPURAM	LRS	10 kW FM	101.5 MHz	MP
6	TIRUPATHI	LRS	10 kW FM	103.2 MHz	MP
			3 kW FM	107.5 MHz	
7	VIJAYAWADA		100 kW MW	837 kHz	TYPE III, RNU
			1 kW FM	103.4 MHz	
		VB Center	10 kW FM	102.2 MHz	
8	VISHAKHAPATNAM		100 kW MW	927 kHz	TYPE I, New RNU
			10 kW FM , RAINBOW	102 MHz	STEREO
<b>ARUNACHAL PRADESH</b>					
9	ITANAGAR		100 kW MW	675 kHz	TYPE I , UPLINK, RNU
			50 kW SW		
			10 kW FM	103.1 MHz	
10	PASSIGHAT		10 kW MW	1062 kHz	MP
			100 W FM	100.1MHz	
11	TAWANG		10 kW MW	1521 kHz	MP
			100 W FM	100.1MHz	
12	TEZU		10 kW MW	1332 kHz	MP
			100 W FM	100.1MHz	
13	ZIRO	LRS	1 kW MW	1602 kHz	MP
			100 W FM	100.1MHz	
<b>ASSAM</b>					
14	DIBRUGARH		300 kW MW	567 kHz	TYPE III, RNU
			1 kW FM	101.3 MHz	
			100 W FM	100.1 MHz	
15	DIPHU	LRS	1 kW MW	1485 kHz	MP
16	GUWAHATI		100 kW MW	729 kHz	TYPE IV , UPLINK, RNU, NOP
			10 kW MW	1035 kHz	
		VB Center	10 kW FM	100.8 MHz	STEREO
			50 kW SW*		* Closed down w.e.f. 16.09.14 till further orders.
			50 kW SW*		* Closed down w.e.f. 16.09.14 till further orders.
			100 W FM	100.1MHz	
17	HAFLONG	LRS	10 kW FM	102 MHz	MP
18	JORHAT	LRS	10 kW FM	103.4 MHz	MP
19	KOKRAJHAR		20 kW MW	1512 kHz	TYPE I
			100 W FM	100.1 MHz	
20	NAGAON	LRS	6 kW FM	102.7 MHz	MP
			100 W FM		
21	SILCHAR		20 kW MW	828 kHz	TYPE I, RNU
			100 W FM	100.1MHz	
22	TEZPUR		20 kW MW	1125 kHz	MP
			1 kW FM	102.4 MHz	
<b>BIHAR</b>					
23	BHAGALPUR		20 kW MW	1458 kHz	TYPE I
			100 W FM	100.1 MHz	
24	DARBHANGA		20 kW MW	1296 kHz	TYPE I
25	PATNA		100 kW MW	621 kHz	TYPE IV, Uplink, News on Phone, RNU
		VB Center	10 kW FM	102.5 MHz	VB, STEREO
			10 kW FM	101.6 MHz	
26	PURNEA	LRS	10 kW FM	102.3 MHz	MP
27	SASARAM	LRS	6 kW FM	103.4 MHz	MP
<b>CHHATTISGARH</b>					
28	AMBIKAPUR		20 kW MW	1260 kHz	TYPE I
			5 kW FM	100.2 MHz	
29	BILASPUR	LRS	6 kW FM	103.2 MHz	MP
30	JAGDALPUR		100 kW MW	756 kHz	TYPE I
			100 W FM	100.1 MHz	
31	RAIGARH	LRS	6 kW FM	100.7 MHz	MP
32	RAIPUR		100 kW MW	981 kHz	TYPE I , Uplink, NoP, RNU
		VB Center	10 kW FM	101.6 MHz	

Legend: LRS- Local Radio Station, MP- Multipurpose studios, RNU- Regional News Unit

S. No.	STATIONS	CATEGORY	TRANSMITTER	FREQUENCY	DETAIL OF STUDIO
33	SARAIPALLI	LRS	1 kW FM	102.8 MHz	MP
<b>GOA</b>					
34	PANAJI		100 kW MW	1287 kHz	TYPE III, RNU
		VB Center	20 kW MW VB	828 kHz	
			6 kW FM ,RAINBOW	105.4 MHz	STEREO
			250 kW SW EXT. SERV.		
			250 kW SW EXT. SERV.		
<b>GUJARAT</b>					
35	AHMEDABAD		200 kW MW	846 kHz	TYPE IV,Uplink,News on Phone, RNU
		VB Center	10 kW FM	96.7 MHz	STEREO
36	AHWA		1 kW MW	1485 kHz	MP
			100 W FM	100.1 MHz	
37	BHUJ		20 kW MW	1314 kHz	TYPE II, RNU
			5 kW FM	103.70 MHz	
38	GODHRA	LRS	10 kW FM	102.2 MHz	MP
39	RAJKOT		300 kW MW	810 kHz	TYPE III
		VB Center	10 kW FM	95.8 MHz	STEREO
			1000 kW MW EXT. SERV.	1071 kHz	Replaced with DRM Tr. & formally commissioned on
40	SURAT	VB Center	10 kW FM	101.1 MHz	MP
41	VADODRA	VB Center	10 kW FM	93.9 MHz	TYPE II & STEREO
42	HIMMATNAGAR	LRS	1 kW MW	1584 kHz	MP
43	JUNAGARH		10 kW FM	101.7 MHz	Playback with Voiceover recording, & field production facilities
<b>HARYANA</b>					
44	HISSAR	LRS	10 kW FM	102.3 MHz	MP
45	KURUKSHETRA	LRS	10 kW FM	101.4 MHz	MP
46	ROHTAK		20 kW MW	1143 kHz	TYPE III, UPLINK
		VB Center	10 kW FM	103.5 MHz	STEREO
<b>HIMACHAL PRADESH</b>					
47	DHARMSHALA		10 kW FM	103.4 MHz	MP
48	HAMIRPUR	LRS	5 kW FM	101.8 MHz	MP
49	SHIMLA		100 kW MW	774 kHz	TYPE III , UPLINK, RNU,NOP
			50 kW SW		
			10 kW FM	103.7 Mhz	STEREO
<b>JAMMU &amp; KASHMIR</b>					
50	JAMMU		300 kW MW	990 kHz	TYPE III, UPLINK, RNU
			6 kW FM YUV VANI	100.3 MHz	
		VB Center	10 kW FM	104.5 MHz	STEREO
			50 kW SW*		* Closed down w.e.f. 16.09.14 till further orders.
51	KARGIL		1 kW MW	1584 kHz	MP
			200 kW MW	684 kHz	
			100 W FM		
52	KATHUA	LRS	10 kW FM	102.2 MHz	MP
53	LEH		20 kW MW	1053 kHz	MP, UPLINK, RNU
			10 kW SW		
			100 W FM	101.1 MHz	
54	POONCH	LRS	6 kW FM	100.7 MHz	MP
55	SRINAGAR		300 kW MW	1116 kHz	TYPE IV, UPLINK, RNU
			10 kW MW YUV VANI	1224 kHz	
		VB Center	10 kW FM	102.6 MHz	STEREO
			10 kW FM	103.5 MHz	
			50 kW SW		
56	BHADARWAH		5 kW FM	101.0 MHz	MP
<b>JHARKHAND</b>					
57	CHAIBASA	LRS	10 kW FM	101.7 MHz	MP
58	DALTONGANJ	LRS	10 kW FM	103 MHz	MP
59	HAJARIBAGH	LRS	6 kW FM	102.1 MHz	MP
60	JAMSHEDPUR	VB Center	6 kW FM	100.8 MHz	TYPE I, STEREO
			10 kW FM	102.4 MHz	
61	RANCHI		100 kW MW	549 kHz	TYPE II,UPLINK, RNU
		VB Center	10 kW FM	103.3 MHz	STEREO
			10 kW FM	100.5 MHz	
			50 kW SW*		* Closed down w.e.f. 16.09.14 till further orders.
<b>KARNATAKA</b>					
62	BANGALORE		200 kW MW	612 kHz	TYPE IV, Uplink, News on Phone, RNU
		VB Center	10 kW FM	102.9 MHz	STEREO

S. No.	STATIONS	CATEGORY	TRANSMITTER	FREQUENCY	DETAIL OF STUDIO
			10 kW FM, RAINBOW	101.3 MHz	STEREO
			1 kW FM	100.1 MHz	Classical
			500 kW SW EXT. SERV.		
			500 kW SW EXT. SERV.		
			500 kW SW EXT. SERV.		
			500 kW SW EXT. SERV.		
			500 kW SW EXT. SERV.		
			500 kW SW EXT. SERV. & VB		
63	BHADRAWATI		20 kW MW	675 kHz	TYPE I
			1 kW FM	103.5 MHz	
64	BELLARY		10 kW FM	103.3 MHz	
65	BIJAPUR	LRS	10 kW FM	101.8 MHz	MP
66	CHITRADURG	LRS	6 kW FM	102.6 MHz	MP
67	DHARWAD		200 kW MW	765 kHz	TYPE III, RNU
		VB Center	10 kW FM	103.0 MHz	
68	GULBARGA		20 kW MW	1107 kHz	TYPE-I
		VB Center	10 kW FM	103.7 MHz	STEREO
69	HASSAN		10 kW FM	1107 kHz	MP
70	HOSPET	LRS	10 kW FM	102.2 MHz	MP
71	KARWAR	LRS	5 kW FM	100.5 MHz	MP
72	MANGALORE/UDIPI		20 kW MW	1089 kHz	TYPE I
			10 kW FM	100.3 MHz	TYPE I
73	MERCARA (Madikeri)		10 kW FM	103.1 MHz	MP
74	MYSORE		10 kW FM	1017 kHz	TYPE I
75	RAICHUR	LRS	10 kW FM	102.1 MHz	MP
<b>KERALA</b>					
76	CALICUT (Kozhikode)		100 kW MW	684 kHz	TYPE III, RNU
		VB Center	10 kW FM	103.6 MHz	
77	CANNANORE (Kannur)		6 kW FM	101.5 MHz	MP
78	COCHIN (Kochi)	LRS	10 kW FM	102.3 MHz	MP
			10 kW FM	107.5 MHz	
79	IDUKKI (DEVIKULAM)		5 kW FM	101.4 MHz	MP
			100 W FM	100.1 MHz	
80	TRICHUR (Thrissur)		100 kW MW	630 kHz	TYPE I
			1 kW FM	101.1 MHz	
81	THIRUVANANTHAPURAM		20 kW MW	1161 kHz	TYPE IV, Uplink, News on Phone_RNU
		VB Center	10 kW FM	101.9 MHz	STEREO
			50 kW SW		
82	MANJERI	LRS	3 kW FM, RAINBOW	102.7 MHz	MP
<b>MADHYA PRADESH</b>					
83	BALAGHAT	LRS	10 kW FM	101.3 MHz	MP
84	BETUL	LRS	6 kW FM	103.1 MHz	MP
85	BHOPAL		10 kW MW	1593 kHz	TYPE III, UPLINK, RNU
		VB Center	10 kW FM	103.5 MHz	STEREO
			50 kW SW		
86	CHHATARPUR		20 kW MW	675 kHz	TYPE I
			5 kW FM	100.5 MHz	
87	CHHINDWARA	LRS	10 kW FM	102.2 MHz	MP
88	GUNA	LRS	6 kW FM	102.3 MHz	MP
89	GAWALIOR		20 kW MW	1386 kHz	TYPE I
90	INDORE		200 kW MW	648 kHz	TYPE III, RNU
		VB Center	6 kW FM	101.6 MHz	STEREO
91	JABALPUR		200 kW MW	801 kHz	TYPE I
		VB Center	10 kW FM	102.9 MHz	STEREO
92	KHANDWA	LRS	10 kW FM	101.2 MHz	MP
93	REWA		20 kW MW	1179 kHz	TYPE II
94	SAGAR	LRS	10 kW FM	102.6 MHz	MP
95	SHAHNOL		6 kW FM	102 MHz	MP
96	SHIVPURI		6 kW FM	100.2 MHz	MP
97	MANDLA	LRS	1 kW FM	100.4 MHz	MP
98	RAJGARH	LRS	3 kW FM	100.7 MHz	MP
99	UJJAIN		5 kW FM	102.5 MHz	Studio with Voice-over recording & playback facility
<b>MAHARASHTRA</b>					
100	AHMEDNAGAR	LRS	10 kW FM	100.1 MHz	MP
101	AKOLA	LRS	6 kW FM	102.4 MHz	MP
102	AURANGABAD		10 kW FM	101.7 MHz	TYPE II, UPLINK, RNU
					STEREO

Legend: LRS- Local Radio Station, MP- Multipurpose studios, RNU- Regional News Unit

S. No.	STATIONS	CATEGORY	TRANSMITTER	FREQUENCY	DETAIL OF STUDIO
103	BEED	LRS	6 kW FM	102.9 MHz	MP
104	CHANDRAPUR	LRS	6 kW FM	103 MHz	MP
105	DHULE	LRS	10 kW FM	100.5 MHz	MP
106	JALGAON		20 kW MW	963 kHz	TYPE I
			5 kW FM	102.1 MHz	
107	KOLHAPUR		6 kW FM	102.7 MHz	MP
108	MUMBAI		100 kW MW 'A'	1044 kHz	TYPE IV Plus, UPLINK, RNU
			100 kW MW 'B'	558 kHz	MULTI TRACK
		VB Center	50 kW MW VB	1188 kHz	News on Phone
			10 kW FM (RAINBOW)	107.1 MHz	STEREO
			20 kW FM (GOLD)	100.7 MHz	STEREO
		VB Center	5 kW FM	102.8 MHz	An interim setup for 20 kW FM Tr.
			100 kW SW		VBS-UPLINK
			50 kW SW*		* Closed down w.e.f.16.09.2014 till further orders.
109	NAGPUR		300 kW MW	585 kHz	TYPE III, RNU
		VB Center	10 kW FM	100.6 MHz	STEREO
			1000 kW MW NC	1566 kHz	
110	NANDED	LRS	10 kW FM	101.1 MHz	MP
111	NASIK	LRS	10 kW FM	101.4 MHz	MP
112	OSMANABAD	LRS	10 kW FM	101.3 MHz	MP
113	PARBHANI		20 kW MW	1305 kHz	TYPE I
			1 kW FM VB	102.0 MHz	
114	PUNE		100 kW MW	792 kHz	TYPE IV, RNU
		VB Center	10 kW FM	101 MHz	STEREO
115	RATNAGIRI		20 kW MW	1143 kHz	TYPE I
			1 kW FM VB	101.5 MHz	
116	SANGLI		20 kW MW	1251 kHz	TYPE I
			1 kW FM VB	100.6 MHz	
117	SATARA	LRS	6 kW FM	103.1 MHz	MP
118	SOLAPUR	LRS	10 kW FM	103.4 MHz	MP
119	YAVATMAL	LRS	6 kW FM	102.7 MHz	MP
120	ORAS (Sindhurganagari)		5 kW FM	103.60 MHz	Playback with Voiceover recording, & field production facilities
121	AMRAVATI		10 kW FM	101.5 MHz	Playback with Voiceover recording, & field production facilities
<b>MANIPUR</b>					
122	IMPHAL		300 kW MW	882 kHz	TYPE III ,Uplink, News on Phone, RNU
			50 kW SW		
			10 kW FM	103.5 MHz	
			100 W FM		
123	CHURACHANDPUR	LRS	5 kW FM	101.4 MHz	MP
<b>MEGHALAYA</b>					
124	JOWAI	LRS	5 kW FM	101.1 MHz	MP
125	NONGSTOIN	CRS	1 kW MW	1485 kHz	
126	SHILLONG		100 kW MW,	864 kHz	TYPE II , UPLINK, RNU
			50 kW SW NE INTEG.		
			10 kW FM, RAINBOW	103.6 MHz	STEREO
			100 W FM	100.1 MHz	
127	TURA		20 kW MW	1233 kHz	TYPE I
			5 kW FM	101.7 MHz	
128	WILLIAMNAGAR	CRS	1 kW MW	1602 kHz	
<b>MIZORAM</b>					
129	AIZAWL		20 kW MW	540 kHz	TYPE II , UPLINK, RNU
			10 kW SW		
			6 kW FM	100.7 MHz	
			100 W FM		
130	LUNGLEH		5 kW FM	101.9 MHz	MP
131	SAIHA	CRS	1 kW MW	1602 kHz	
			100 W FM	100.1 MHz	
<b>NAGALAND</b>					
132	KOHIMA		100 kW MW	639 kHz	TYPE III, UPLINK, RNU
			10 kW FM	103 MHz	Stereo
			50 kW SW		
133	MOKOKCHUNG	LRS	5 kW FM	100.9 MHz	MP
134	MON	CRS	1 kW MW	1584 kHz	
135	TUENSANG	CRS	1 kW MW	1602 kHz	

S. No.	STATIONS	CATEGORY	TRANSMITTER	FREQUENCY	DETAIL OF STUDIO
<b>ODISHA</b>					
136	BARIPADA	LRS	5 kW FM	102.9 MHz	MP
137	BERHAMPUR	LRS	10 kW FM	100.6 MHz	MP
138	BHAWANIPATNA		200 kW MW	1206 kHz	TYPE I
			5 kW FM	100.3 MHz	
139	BOLANGIR	LRS	6 kW FM	101.9 MHz	MP
140	CUTTACK		300 kW MW	972 kHz	TYPE IV, UPLINK, RNU
		VB Center	10 kW FM	100.4 MHz	
			6 kW FM ,RAINBOW	101.3 MHz	STEREO
141	JEYPORE		100 kW MW	1467 kHz	TYPE I
			50 kW SW		
142	JORANDA	LRS	1 kW MW	1485 kHz	MP
143	KEONJHAR	LRS	1 kW MW	1584 kHz	MP
			10 kW FM	100.1 MHz	
144	PURI	LRS	5 kW FM	103.4 MHz	MP
145	ROURKELA	LRS	6 kW FM	102.6 MHz	MP
146	SAMBALPUR		100 kW MW	945 kHz	TYPE I
			5 kW FM	101.0 MHz	
147	SORO	LRS	1 kW MW	1485 kHz	MP
148	RAIRANGPUR		1 kW FM	102.0 MHz	Studio with Voice-over recording & playback facility
<b>PUNJAB</b>					
149	BHATINDA	LRS	6 kW FM	101.1 MHz	MP
150	JALLANDHAR		300 kW MW	873 kHz	TYPE IV, UPLINK
			200 kW MW	702 kHz	URDU SERVICE
			10 kW FM, RAINBOW	102.7 MHz	stereo
		VB Center	10 kW FM	100.6 MHz	
151	PATIALA	LRS	6 kW FM	100.2 MHz	MP
152	LUDHIANA		5 kW FM	100.1 MHz	Studio with Voice-over recording & playback facility
<b>RAJASTHAN</b>					
153	ALWAR	LRS	10 kW FM	103.1 MHz	MP
154	BANSWARA	LRS	10 kW FM	101.3 MHz	MP
155	BARMER		20 kW MW	1458 kHz	MP
156	BIKANER		20 kW MW	1395 kHz	TYPE II
			10 kW FM	101.6 MHz	
157	CHITTORGARH	LRS	10 kW FM	102.9 MHz	MP
158	CHURU		6 kW FM	100.7 MHz	MP
159	JAIPUR		10 kW FM	101.2 MHz	TYPE III,Uplink, News on
		VB Center	6 kW FM	100.3 MHz	STEREO
			50 kW SW		
160	JAISALMER		10 kW FM	101.8 MHz	TYPE I
161	JHALAWAR	LRS	10 kW FM	103.2 MHz	MP
162	JODHPUR		300 kW MW	531 kHz	TYPE III
		VB Center	10 kW FM	102.1 MHz	
163	KOTA	LRS	20 kW MW	1413 kHz	MP
			1 kWFM	102.0 MHz	
164	MOUNT ABU	LRS	10 kW FM	103.5 MHz	MP
165	NAGAU	LRS	6 kW FM	103.7 MHz	MP
166	SAWAI MADHOPUR	LRS	10 kW FM	101.5 MHz	MP
167	SURATGARH		300 kW MW	918 kHz	TYPE I
168	UDAIPUR		20 kW MW	1125 kHz	TYPE I
		VB Center	10 kW FM*	101.7 MHz	STEREO *( on low power as 75M not yet available)
169	DUNGARPUR		1 kW MW	1485 kHz	Transmission studio with voice - over recording
<b>SIKKIM</b>					
170	GANGTOK		20 kW MW	1404 kHz	TYPE I, RNU
			10 kW SW	100.3 MHz	
			10 kW FM	103.0 MHz	
			100 W FM	100.1 MHz	
<b>TAMILNADU</b>					
171	CHENNAI		200 kW MW 'A'	720 kHz	MULTI TRACK
			20 kW MW 'B'	1017 kHz	TYPE IV Plus, UPLINK
		VB Center	20 kW MW	783 kHz	News on Phone, RNU
			20 kW FM (RAINBOW)	101.4 MHz	STEREO
			20 kW FM (GOLD)	102.3 MHz	STEREO
		VB Center	10 kW FM	100.5 MHz	An interim setup for 20 kW FM Tr.
			50 kW SW		

Legend: LRS- Local Radio Station, MP- Multipurpose studios, RNU- Regional News Unit

S. No.	STATIONS	CATEGORY	TRANSMITTER	FREQUENCY	DETAIL OF STUDIO
			100 kW SW VB SYNC.		
172	COIMBATORE		20 kW MW	999 kHz	TYPE I
			10 kW FM	103 MHz	STEREO
173	KODAIKANAL		10 kW FM	100.5 MHz	MP(STEREO)
174	MADURAI		20 kW MW	1269 kHz	TYPE II
			10 kW FM	103.3 MHz	STEREO
175	NAGARCOIL	LRS	10 kW FM	101 MHz	MP
176	OOTTACAMUND		1 kW MW	1602 kHz	MP
			100 W FM	101.8 MHz	
177	TIRUCHIRAPALLI		100 kW MW	936 kHz	TYPE IV, RNU
			10 kW FM	102.1 MHz	STEREO
178	TIRUNELVELI		20 kW MW	1197 kHz	TYPE I
			10 kW FM	102.6 MHz	
179	TUTICORIN		200 kW MW EXT. SERV.	1053 kHz	TYPE I
			1 kW FM	100.1 MHz	
180	DHARMAPURI	LRS	10 kW FM TR.	102.5 MHz	MP
<b>TELANGANA</b>					
181	ADILABAD	LRS	1 kW MW	1485 kHz	MP
			10 kW FM	100.2 MHz	
182	HYDERABAD		200 kW MW	738 kHz	TYPE IV, UPLINK,RNU
			20 kW MW	1377 kHz	News on Phone
		VB Center	10 kW FM VB	102.8 MHz	STEREO
			10 kW FM, RAINBOW	101.9 MHz	
			50 kW SW		
183	KOTHAGUDAM		6 kW FM	100.1 MHz	MP
184	NIZAMABAD	LRS	10 kW FM	103.2 MHz	MP
185	WARANGAL	LRS	10 kW FM	103.5 MHz	MP
<b>TRIPURA</b>					
186	AGARTALA		20 kW MW	1269 kHz	TYPE I , UPLINK, RNU
			10 kW FM	101.6 MHz	STEREO
187	BELONIA	LRS	10 kW FM	103.7 MHz	MP
188	KAILASHAHAR	LRS	6 kW FM	103.2 MHz	MP
189	DHARMANAGAR		1 kW MW	1584 kHz	MP
190	LONGTHERAI		5 kW FM	102.5 MHz	Studio with Voice-over recording & playback facility
<b>UTTAR PRADESH</b>					
191	AGRA		20 kW MW	1530 kHz	TYPE I
			10 kW FM	103.4 MHz	
192	ALLAHABAD		20 kW MW	1026 kHz	TYPE III
		VB Center	10 kW FM	100.3 MHz	
193	BAREILLY	LRS	6 kW FM	100.4 MHz	MP
194	FAIZABAD	LRS	6 kW FM	101.9 MHz	MP
195	GORAKHPUR		100 kW MW	909 kHz	TYPE III, RNU
			50 kW SW*		* Closed down w.e.f. 16.09.14 till further orders.
		VB Center	10 kW FM	100.1 MHz	STEREO
196	JHANSI	LRS	10 kW FM	103 MHz	MP
197	KANPUR		1 kW FM	103.7 MHz	TYPE I
		VB Center	10 kW FM	103.7 MHz	
198	LUCKNOW		300 kW MW	747 kHz	TYPE IV, Uplink, News on Phone, RNU
			10 kW FM,Rainbow	100.7 MHz	STEREO
		VB Center	10 kW FM	101.6 MHz	
			50 kW SW		
199	MATHURA		10 kW FM	102.2 MHz	TYPE I
			100 W FM	100.1 MHz	
200	NAJIBABAD		200 kW MW	954 kHz	TYPE I
201	OBRA		6 kW FM	102.7 MHz	MP
202	RAMPUR		20 kW MW	891 kHz	TYPE I
			1 kW FM	102.9 MHz	
203	VARANASI		100 kW MW	1242 kHz	TYPE II, UPLINK (Under installation)
		VB Center	10 kW FM	100.6 MHz	
204	RAEBAREILI		20 kW FM	102.8 MHz	Studio with Voice-over recording & playback facility
205	AMETHI		5 kW FM	103.1 MHz	Studio with Voice-over recording & playback facility
206	BANDA		10 kW FM	101.2 MHz	Playback with Voiceover recording, & field production
207	LAKHIMPURKHERI		10 kW FM	102.3 MHz	Playback with Voiceover recording, & field production

S. No.	STATIONS	CATEGORY	TRANSMITTER	FREQUENCY	DETAIL OF STUDIO
208	MAUNATH BHANJAN		10 kW FM	102.2 MHz	Playback with Voiceover recording, & field production
<b>UTTARAKHAND</b>					
209	ALMORA		1 kW MW	999 kHz	TYPE I, UPLINK
210	GOPESHWAR(CHAMOLI)		1 kW MW	1485 kHz	MP
			100 W FM	102.4 MHz	
211	PAURI		1 kW MW	1602 kHz	MP
			100 W FM	100.1 MHz	
212	BAGESHWAR		5 kW FM	101.5 MHz	Studio with Voice-over recording & playback facility
213	DEHRADUN		10 kW FM	100.5 MHz	TYPE IV Studio, RNU, UPLINK (Under installation)
<b>WEST BENGAL</b>					
214	KOLKATA		200 kW MW 'A'	657 kHz	TYPE IV, UPLINK, RNU
			100 kW MW 'B'	1008 kHz	
		VB Center	20 kW MW	1323 kHz	
			20 kW FM Tr.,(GOLD)	100.2 MHz	STEREO
			10 kW FM,(Rainbow)	107 MHz	STEREO
		VB Center	10 kW FM	101.8 MHz	An interim setup for 20 kW FM Tr.
			50 kW SW		
			1000 kW MW EXT. SERV. (Chinsurah)	*594 kHz & **1134 kHz	*During day time **During night time.
215	KURSEONG		5 kW FM , RAINBOW	102.3 MHz	TYPE II, RNU
			10 kW FM	103.5 MHz	
			50 kW SW		
216	MURSHIDABAD	LRS	6 kW FM	102.2 MHz	MP
217	SHANTINIKETAN	LRS	3 kW FM	103.1 MHz	MP
218	SILIGURI		200 kW MW	711 kHz	TYPE I
		VB Center	10 kW FM	101.4 MHz	STEREO
<b>A &amp; N ISLAND</b>					
219	PORT BLAIR A&N		100 kW MW	684 kHz	RNU
			10 kW SW		TYPE II
			10 kW FM	100.9 MHz	STEREO
<b>CHANDIGARH</b>					
220	CHANDIGARH [1]	VB Center	10 kW FM	103.1 MHz	STEREO
			10 kW FM	100.9 MHz	TYPE I, RNU
<b>DAMAN &amp; DIU</b>					
221	DAMAN [1]	LRS	5 kW FM	102.3 MHz	MP
<b>DELHI</b>					
222	DELHI [1]		200 kW MW 'A'	819 kHz	TYPE IV Plus, UPLINK
			100 kW MW 'B'	666 kHz	News on Phone
		VB Center	20 kW MW 'C'	1368 kHz	
			10 kW MW 'D' (Yuv Vani)	1017 kHz	Yuv Vani Service closed
			20 kW FM (RAINBOW)	102.6 MHz	STEREO
			20 kW FM (GOLD)	106.4 MHz	STEREO
		VB Center	10 kW FM	100.1 MHz	An interim setup for 20 kW FM Tr.
			20 kW MW NC	1215 kHz	TYPE III
			100 kW SW EXT. SERV.		
			100 kW SW EXT. SERV.		
			250 kW SW EXT. SERV.		
			250 kW SW EXT. SERV.		
			250 kW SW EXT. SERV.		
			250 kW SW EXT. SERV.		
			250 kW SW EXT. SERV.		
			250 kW SW EXT. SERV.		
			250 kW SW EXT. SERV.		
			250 kW SW EXT. SERV.		
			250 kW SW EXT. SERV.		
<b>LAKSHADWEEP</b>					
223	KAVARATTI		10 kW MW	1152 kHz	MP
			100 W FM	101.1 MHz	
<b>PUDUCHERRY</b>					
224	PUDUCHERRY		20 kW MW	1215 kHz	Type-I, RNU
			10 kW FM	102.8 MHz	STEREO (FM Rainbow Chennai)
225	KARAIKAL	LRS	6 kW FM	100.3 MHz	MP