09-10-2024 3UTC to 10-10-2024 3UTC												
S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH(%)	WD	WS	MSLP	BAT	GPS
			ISTRICT:	MUMBAI_	CITY							
1	MUMBAI_COLABA	AWS	5.0	25.4	29.2	28.5	89.0	353.0	1.0	1008.4	12.4	L
3	BYCULLA_MUMBAI	ARG	4.5 1.5	24.7 25.7	29.6 30.2	27.2 28.0	99.0				12.5	L L
4	MAHALAXMI MATUNGA MUMBAI	ARG ARG	1.5	25.7	30.2	28.0					11.5	L
5	SION MUMBAI	ARG	9.5	24.1	34.0	32.5					13.0	L
6	MUMBAI_SANTA_CRUZ	AWS	10.0	27.3	33.7	32.0		127.0	1.0	1009.8	12.5	L
DISTRICT; MUMBAI_SUBURBAN												
7	TATA POWER CHEMBUR	ARG										
8	BANDRA	ARG										
9	MUMBAI AIRPORT	ARG	8.5	25.0	20.6	20.4	93.0				13.1	0
10	VIDYAVIHAR	ARG	2.5	25.0	30.6	28.4	99.0				13.3	L
11	JUHU_AIRPORT VIKHROLI	ARG ARG	4.5	27.3	34.1	30.5					13.2	L
13	RAM MANDIR	ARG	5.0	25.1	31.9	29.1	2.0				11.7	L
14	DAHISAR	ARG	5.0	25.9	30.5	28.8	100.0				12.6	L
			DISTRIC	CT: THAN	E		l				I	
15	KOPARKHAIRANE	ARG										
16	BHAYANDER	ARG	2.0	23.6	30.2	28.1					11.6	L
17	MIRA_ROAD	ARG	17.0	24.4	30.3	28.5					11.8	L
10	HCHO NEWDANIVE	ADC		24.7		27.6	100.0				12.5	T
18 19	IIGHQ_NEWPANVEL KARJAT	ARG AWS	33.5 6.0	23.9	31.6 32.0	26.8	100.0 100.0	92.0	1.0		13.5	L L
20	IIG MO ALIBAG	AWS	0.0	23.7	J2.U	20.0	100.0	72.0	1.0		1.0.0	L
21	MATHERAN	AWS	0.0	23.7	28.6	24.7	100.0	71.0	4.0	1008.1	12.0	(L)
22	BHIRA	ARG										
23	POLADPUR	ARG										
			DISTR	ICT: PUNE								
24	INS_SHIVAJI_LONAVALA	AWS	0.0	22.4	28.8	24.3	100.0	81.0	6.0	900.7	0.0	L
25	TALEGAON	AWS	2.0									
26	GIRIVAN	ARG	(02:45) 12.5	21.3	27.8	23.7	91.0				13.4	L
27	CHINCHWAD PUNE	ARG	0.0	24.0	31.6	25.7	89.0				13.4	L
28	MTI PASHAN PUNE	ARG	0.0	20	51.0	2017	03.0				10.1	
29	CME_DAPODI	AWS	0.0	23.9	34.0	26.3	95.0	134.0	4.0	1006.8	13.8	<u>(i)</u>
30	RJSPMCOP_DUDULGAON	ARG										
31	LAVALE	ARG	0.0	22.2	28.6	23.6	100.0				12.5	L
32	SHIVAJINAGAR_PUNE	ARG	2.5								12.8	L
33	PASHAN_AWS_LAB	AWS	1.0	21.4	31.2	24.8	100.0	89.0	1.0	1008.7	13.1	L
34	RAJGURUNAGAR BLINDSCHOOL KP PUNE	AWS ARG	0.0	23.7	33.8 32.4	26.3 25.4	87.0 92.0	90.0	7.0	1009.2	12.2 12.9	L L
36	NDA PUNE	ARG	0.5	21.2	30.4	25.1	86.0				0.0	L
37	MAGARPATTA PUNE	ARG	0.5	24.3	32.2	25.1	98.0				12.5	(i)
38	WADGAONSHERI PUNE	ARG	0.0	24.2	31.9	25.4	84.0				13.2	L
39	VETALE KHED	ARG	0.0	22.9	31.8	25.1	93.0				13.1	L
40	DPS_HADAPSAR_PUNE	AWS	10.0	23.2	33.2	24.9	97.0	97.0	0.0		12.8	L
41	LONIKALBHOR_HAVELI	AWS	0.5	20.0	30.7	24.1	99.0	45.0	4.0	1010.6	13.3	L
42	PABAL_SHIRUR	ARG	0.0	23.9	33.7	26.2	92.0				13.1	L
43	BALLALWADI_JUNNAR	ARG	19.5	21.7	32.6	23.6	100.0				13.1	L
44 45	KHADAKWADI_AMBEGAON	ARG	27.5	22.2	30.9	24.1	99.0 100.0	282.0	4.0	992.1	13.2 12.5	L
45	NIMGIRI_JUNNAR TALEGAON DHAMDHERE	AWS ARG	1.0	20.8	28.1 34.2	25.3	100.0	282.0	4.0	992.1	12.5	L L
47	NARAYANGOAN KRISHI KENDRA	AWS	15.5	21.2	29.9	23.4	100.0	87.0	2.0	1011.5	12.8	L
48	CHRIST_UNIVERSITY_LAVASA	AWS	0.0	21.5	28.7	24.6	88.0	42.0	4.0	892.6	12.8	L
49	CAGMO_SHIVAJINAGAR	AWS	2.0	22.6	33.0	25.9	91.0	114.0	5.0	1008.3	13.6	L
50	KHUTBAV_DAUND	AWS	4.0	21.5	31.0	25.1	100.0	92.0	2.0	1010.4	13.2	0
51	WALHE_PURANDAR	ARG	20.0	21.9	32.8	25.4	95.0				0.0	L
52	MALIN_AMBEGAON	ARG	23.0	21.1	27.8	24.1	96.0				12.4	L
53	GUDHE_BHOR	ARG	2.5	21.5	26.3	23.5				40.1	12.8	L
54	NIASM_BARAMATI	AWS	6.0	21.7	31.3	24.6	88.0	110.0	9.0	1011.2	13.4	L
55	NES_LAKADI_INDAPUR	ARG	2.5	21.7 AHMEDN A	31.7 GAR	25.1					13.5	L
56	PARNER	ARG	is (RICT:	ACIVICADINA	JAK							
57	KOPERGAON	AWS	0.0	22.0	31.7	24.7	91.0	102.0	4.0	1011.3	12.7	L
58	SHRIGONDA	ARG	0.0				- 1.0	0			13.3	L
59	AHMEDNAGAR	AWS	0.0	22.5	31.6	26.3	91.0			1008.9	13.2	L
60	RAHURI	AWS	0.0		32.1							
			(02:45)		J2,1						10 1	-
61	SHEVGAON	ARG	0.0								13.1	L

		09-10-2	024 3UTC	to 10-10-2	024 3UTC							
S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH(%)	WD	WS	MSLP	BAT	GPS
		1		T: PALGH		T			1	T	1	
62	PALGHAR_AWS400	AWS	7.0	22.7	31.6	27.4	100.0	0.0	0.0	1007.6	12.0	L
63	PALGHAR_KVK	AWS	6.5	23.7 CT: NASHI	30.9	26.0		301.0	2.0		12.9	L
64	VILHOLI	AWS	2.0	22.3	29.7	23.6	96.0	116.0	5.0	1010.1	12.6	(i)
65	TRIMBAKESHWAR	ARG	4.0	21.6	31.6	24.7	70.0	110.0	5.0	1010.1	11.9	L
66	NIPHAD	ARG	1.5								12.9	L
67	VANI	ARG	33.0								12.8	L
68	KALWAN	AWS	0.5		33.4							
			(02:45)	24.2		26.6	02.0	50.0	1.0	1010.4	12.1	
69	MALEGAON	AWS	0.0	24.3 : RATNAG	32.6	26.6	83.0	50.0	1.0	1010.4	13.1	L
70	DAPOLI	AWS	0.0	. KATNAO	ш		96.0	170.0	2.0	1010.6	12.8	L
71	SAVARDE(GOLWANE)	ARG	0.0	24.2	30.4	25.4	70.0	170.0	2.0	1010.0	12.7	L
	,	ADC	0.5									
72	POWARWADI(BHAMBHED)	ARG	(09:15)									
73	CHIPLUN	ARG	2.0	26.3	31.6	27.3	8.0				12.4	L
74	RATNAGIRI	AWS	1.0	• • •		•••	50.0	24.0	1.0	1010.2	12.5	L
75	RATNAGIRI_AWS400	AWS	1.0	24.9		25.8	100.0	39.0	1.0	1011.2	12.1	0
DISTRICT: SATARA 76 MAHABALESHWAR AWS 0.0 18.4 23.9 19.2 100.0 64.0 11.0 1187.7 12.1 L												
77	MAHABALESHWAR SATARA	AWS	1.5	22.2	23.9	24.9	89.0	87.0	2.0	1009.1	12.1	L
78	BGRL KARAD	AWS	1.3	22,2	27.0	24,7	07.0	37.0	2.0	1507.1	12.7	
,,,	20.02_11.1112	11,,,0	DISTRIC	T: SOLAPI	JR	ļ			ļ	ļ	ļ	
79	MOHOL_KVK	AWS	0.0	22.4	33.8	26.9	100.0	0.0	0.0		13.0	L
80	SOLAPUR	AWS	0.0	24.1	34.2	26.9	88.0	134.0	3.0	1013.3	13.2	L
81	SANGOLA_MAHAVIDYALAYA	AWS	0.0	22.6	33.6	25.0	93.0	75.0	2.0	1010.9	12.2	L
0.0			1	: KOLHAP							1.20	
82	KOLHAPUR_AMFU	AWS	7.5	22.0	29.0	23.5	100.0	135.0	4.0	1009.5	12.0	L
83 84	PANHALA RADHANAGRI ARS	ARG AWS	5.5		30.8	23.0	100.0	99.0	0.0	1010.8	12.0	L
04	KADIIAWAOKI_AKS		1	AURANGA		23.0	100.0	99.0	0.0	1010.8	12.0	L
85	GANGAPUR	ARG	12.5	TROTE II VOL							13.0	L
86	AURANGABAD_KVK	AWS										
87	AURANGABAD	AWS	0.0	23.3	34.2	26.4		96.0	5.0	1010.3	12.9	L
88	KANNAD	ARG	0.0								12.3	L
0.0	WY 17700 1 017	1		T: JALGAC	ON	I			ı	I		
89	CHALISGAON	ARG	8.5					100.0	2.0	1012.6	12.2	L
90	CHOPDA JALGAON	AWS AWS	0.0					100.0 94.0	7.0	1013.6 1013.5	13.7	L L
92	JAMNER	ARG	0.0					94.0	7.0	1015.5	13.7	L
	V. M.A. CAX	1 1210	DISTRIC	CT: DHUL	E	<u> </u>				<u> </u>		
93	DHULE	AWS	0.0	24.7	36.3	28.4	86.0	41.0	3.0	1011.7	13.1	L
		•	DISTRIC	CT: SANGI	1							
94	SHIRALA	ARG										
95	TASGAON	ARG	0.5				100.0				12.7	L
96	SANGLI_KVK	AWS	0.5	22.0	31.3	25.4	100.0	92.0	5.0	1008.7	12.8	L
97	AKKALKUWA	ARG	JIS TRICTS	NANDUR	DAK				I			
98	NAVAPUR	AKG										
99	NANDURBAR KVK	AWS	1.0	24.1	33.6	26.4	95.0	283.0	6.0		13.5	L
100	SHAHADA_AWS400	AWS	0.0	24.2	39.0	28.2	96.0	81.0	2.0	1013.3	12.3	<u>(i)</u>
	-	1		CT: JALNA								
101	JALNA	AWS	0.0	23.4	32.1	26.3	100.0	99.0	6.0	1011.4	13.5	L
102	BHOKARDAN	ARG	0.0								12.5	L
103	GHANSANGAVI	ARG	0.5								13.4	L
104	PARTUR	ARG	0.0	CIMIDITIES	LIDC						12.3	L
105	VAIBHAVWADI	ARG	14.5	SINDHUD	UKG						12.0	L
			109.5								12.0	L
106	AWALEGAON	ARG	(08:45)									1
107	MULDE_AMFU	AWS	0.0	25.0	31.6	25.7	100.0	83.0	1.0	1008.0	11.3	L
108	DEVGAD	AWS	0.5	25.0	29.8	27.7	91.0	94.0	4.0	1007.3	12.9	L
109	VENGURLA	ARG										
110	OCMADIADAD			OSMANA	BAD	I	(0.0	150.0	2.0	1010.7	12.5	*
110 111	OSMANABAD TULGA KVK	AWS AWS	0.0	22.6	31.1	25.8	60.0 82.0	150.0 107.0	6.0	1019.5	13.5 14.1	L L
111	TULUA_NVN	AWS		ICT: BEED	31.1	23.8	02.0	107.0	0.0	<u> </u>	14.1	LL
112	AMBEJOGAI	AWS	0.0					137.0	7.0		13.7	L
113	BEED_PTO	AWS	0.0	22.9	31.9	29.0	76.0	124.0	0.0	1010.8	13.1	L
	-											

09-10-2024 3UTC to 10-10-2024 3UTC												
S.No.	STATIONS	TYPE	RF	MIN T	MAX T	TEMP	RH(%)	WD	WS	MSLP	BAT	GPS
DISTRICT; LATUR												
114	LATUR	AWS	0.0	24.0	33.5	27.7	47.0	120.0	4.0	1010.4	13.2	L
115	UDGIR_AW\$400	AWS	0.0	22.9	32.7	25.8	100.0	108.0	3.0	1008.8	12.8	L
DISTRICT: HINGOLI												
116	HINGOLI	AWS	0.0 (01:45)		31.1							
117	TONDAPUR_AWS400	AWS	0.0	22.3		26.5	90.0	82.0	1.0	962.1	12.1	Û
DISTRICT: PARBHANI												
118	PARBHANI_AMFU	AWS	0.0	22.7	31.6	26.7	100.0	125.0	3.0		13.5	L
			DISTRIC	T: NANDI	D							
119	NANDED	AWS	14.0	23.7	32.0	27.0	100.0	130.0	1.0	·	13.3	0
120	SAGROLI_KVK	AWS	0.5 (02:45)		32.7							