



**24 Hours Obs RAINFALL (mm) in respect of various stations under MC ITANAGAR
 on dated 26-04-2024 as follows**

ARUNACHAL PRADESH					
M C ITANAGAR	0.0	PANGIN_CIRCLE (AWS)	0.0	TAKSING(AWS)	0.0
M.O. PASIGHAT	0.0	BOLENG(AWS)		DIRANG(AWS)	0.0
ZIRO	0.0	YINGKIONG(CWC)	4.2	DOLLONGMUKH(ARG)	0.0
HOLLONGI	4.0	ITANAGAR	0.0	KOLORAING	16.0
TAWANG	0.0	PASIGHAT(CWC)	0.0	BILAT(ARG)	
DAPORJO		ALONG(AWS)		BORDUMSA(ARG)	
ROING	1.2	PASIGHAT (AWS)		CHAYANGATA(ARG)	
KOLORIANG		LEKANG(AWS)		ETALIN(ARG)	
DEOMALI		BOMDILA(AWS)	0.0	GEKU(ARG)	0.0
KALAKTANG	0.0	PAKKE_KESANG (AWS)	0.0	JUNG(ARG)	0.0
TUTING	8.2	DAPORJO(CWC)	0.0	KHUPA(ARG)	
TEZU	4.2	KARSINGSA_KVK(AGRO)	7.0	MUKTO(ARG)	1.0
NAMSAI(CWC)	11.6	KAYING(AWS)	0.5	NYAPIN(ARG)	0.2
MIAO	41.2	ROING(AWS)		PUCHIGEKU(ARG)	
BHALUKPONG	0.0	SEPPA(AWS)	0.0	YACHULI(ARG)	1.0
SEPPA	0.0	TAWANG_KVK(AGRO)	0.0	ZIRO(ARG)	0.0
KABUBASTI	2.4	TEZU(AWS)		ARZOO(ARG)	
KIBITHU	17.0	DEOMALI(AWS)		YUPIA(ARG)	0.0
YAZALI	0.0	MEBO(AWS)	0.5	PALIN(ARG)	
YINGKIONG		TAWANG(AWS)	0.0	PAGLAM(ARG)	
YUPIA(PHED)		NAMSAI_KVK(AGRO)	10.0	DAMBUK(ARG)	0.5
LONGDING(PHED)		SUNPURA(AWS)		DIRANG(ARG)	
BOMDILA	0.0	KALAKTANG(AWS)	0.0	NAMSAI(ARG)	0.5
BASAR		LONGDING(AWS)	0.0	PAMPOLI(ARG)	
MIAO(AWS)	46.5	KAMBA(AWS)	1.0	WAKRO(ARG)	
GELEMO(AWS)		DHURMU(AWS)		LONGDING(ARG)	
HAYULIANG_CIRCLE(AWS)		BAMENG (AWS)	0.5	NAMPONGCIRCLE(ARG)	
TALIHA(AWS)	0.0	SARLI(AWS)		YAZALI (ARG)	0.0
NACHO(AWS)	17.0	KIBITOO_CIRCLE(AWS)	3.0	DEOMALI (ARG)	
BASAR(AWS)	1.0	SIJON (AWS)	20.0	YINGKIONG(ARG)	
WALLONG_CIRCLE(AWS)	8.0	WAKRO(AWS)	14.0	HAWAI HQ	
LONGDING_NEW(AWS)	0.0	DEED(AWS)		OYAN(ARG)	2.0
NYAPIN (AWS)		ITANAGAR(AWS)		DAPORJO(AWS)	
HURI(AWS)	9.0	YANGTE (AWS)		ANINI(AWS)	
NARI(AWS)	0.5	KANGKU(AWS)			
R/F DISTRIBUTION	FWS	51%		MONSOON ACTIVITY	

in ARUNACHAL PRADESH		
No.of stations	RF >= 0.1	31
No.of stations	RF = 0.0	30
	SUM	61
R/F Distribution	RATIO(%)	51
approximately		

Rainfall distribution

1	1% to 25% is =	ISOL
2	26% to 50% is =	SCT
3	51% to 75% is =	FWS
4	76% to 100% is =	WS

Rainfall range no. stns

Moderate Rain	(7.6 to 64.4 mm /day)	12
Heavy Rain	(64.5 to 115.5 mm/day)	0
Very Heavy Rain	(115.6 to 204.4 mm/day)	0
Extremely Heavy	(>= 204.5 mm/day)	0

For more details Contact mcitanagar@yahoo.com; mcitanagar@gmail.com