

ASCII MASTER FLOW – PANEL 1/12: Climate-type discriminator

MONSOON Am -> seasonal wind reversal

TROPICAL MARINE -> onshore Trades most months

MONSOON RAIN -> strongly concentrated

MARINE RAIN -> generally steadier distribution

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ASCII MASTER FLOW – PANEL 2/12: Three-level monsoon engine

THERMAL -> land-sea pressure reversal
DYNAMIC -> seasonal ITCZ migration
UPPER AIR -> jet reorganisation
OUTCOME -> cross-equatorial moist flow

ASCII MASTER FLOW – PANEL 3/12: Seasonal circulation rail

MAR-MAY -> thermal low and local storms

JUN-SEP -> southwest advance and rain

OCT-NOV -> withdrawal and Bay systems

DEC-FEB -> dry NE flow; WDs in north-west

ASCII MASTER FLOW – PANEL 4/12: Onset evidence ladder

NORMAL DATE -> long-period reference

ONSET DECLARATION -> observed criteria met

BURST -> abrupt rain establishment

SEASON RESULT -> verified only after completion

ASCII MASTER FLOW – PANEL 5/12: Arabian Sea branch map

ARABIAN SEA -> moisture-bearing branch

WESTERN GHATS -> windward uplift and rain

LEEWARD DECCAN -> rain shadow

INTERIOR -> systems and relief modify totals

ASCII MASTER FLOW – PANEL 6/12: Bay branch map

BAY OF BENGAL -> branch and depressions
NORTH-EAST HILLS -> forced uplift
HIMALAYA -> blocks northward escape
GANGA PLAIN -> west-north-west rain route

ASCII MASTER FLOW – PANEL 7/12: Active-break switch

TROUGH OVER PLAINS -> widespread active rain

BAY LOWS -> inland rain corridors

TROUGH TO FOOTHILLS -> plains break

CROP STAGE -> impact can exceed total deficit

ASCII MASTER FLOW – PANEL 8/12: Jet and WD firewall

STWJ -> winter upper-air westerly regime
TROPICAL EASTERLY FLOW -> summer monsoon aloft
WESTERN DISTURBANCE -> extra-tropical system
MONSOON DEPRESSION -> tropical rain-bearing low

ASCII MASTER FLOW – PANEL 9/12: Variability timescales

MJO -> weeks / active-break modulation

ENSO -> inter-annual Pacific signal

IOD -> Indian Ocean seasonal signal

RULE -> none is a deterministic switch

ASCII MASTER FLOW – PANEL 10/12: Coromandel rain chain

SW MONSOON WITHDRAWS -> flow reverses

NE FLOW CROSSES BAY -> moisture gained

TAMIL NADU COAST -> onshore exposure

RAIN + CYCLONE RISK -> retreating season

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ASCII MASTER FLOW – PANEL 11/12: Verified PYQ routes

2023 GS-I -> Purvaiya and cultural ethos

2026 PRELIMS -> island climate and rain

2026 KEY -> provisional; no letter inferred

METHOD -> map wind, season and regional meaning

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ASCII MASTER FLOW – PANEL 12/12: Monsoon answer spine

DEFINE -> reversal and marine contrast

DERIVE -> thermal, ITCZ and jets

MAP -> branches, breaks and retreat

QUALIFY -> teleconnections and source status