

India Meteorological Department (Ministry of Earth Sciences)

HOURLY UPDATE ON CYCLONIC STORM 'ASANI'

BULLETIN NO. 01

DATE: 11-05-2022 TIME OF ISSUE: 1130 HRS IST

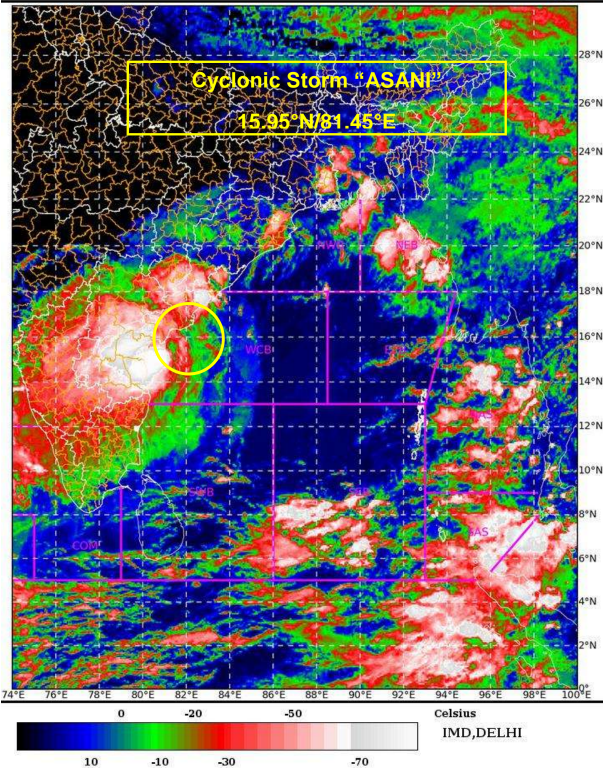
DATE/TIME (IST) OF	BASED ON 11-05-2022 (1030 HRS IST)
DATE/TIME (IST) OF OBSERVATION	BASED ON 11-05-2022 (1030 HRS 151)
LOCATION	THE CYCLONIC STORM 'ASANI' (PRONOUNCED AS 'Asani') LAY
LATITUDE/LONGITUDE	CENTRED AT 1030 HRS IST OF THE 11th MAY, 2022 OVER
	WESTCENTRAL BAY OF BENGAL NEAR LATITUDE 15.95°N AND
	LONGITUDE 81.45°E, ABOUT 40 KM SOUTHEAST OF
	MACHILIPATNAM, 50 KM SOUTH-SOUTHWEST OF NARSAPUR.
CURRENT INTENSITY	70-80 KMPH GUSTING TO 90 KMPH
NEAR CENTRE	
PAST MOVEMENT	MOVED NORTH-NORTHEASTWARDS WITH A SPEED OF 06 KMPH DURING PAST 06 HOURS.
FORECAST MOVEMENT	TO MOVE NORTH-NORTHEASTWARDS ALONG NARSAPUR,
	YANAM, KAKINADA, TUNI & VISAKHAPATNAM COASTS TILL
	EVENING OF TODAY AND EMERGE INTO WESTCENTRAL BAY
	OF BENGAL OFF NORTH ANDHRA PRADESH COAST BY TODAY
	NIGHT.
FORECAST INTENSITY	CYCLONIC STORM ASANI LIKELY TO WEAKEN INTO A DEEP
	DEPRESSION BY NIGHT AND INTO A DEPRESSION BY 12TH
	MAY MORNING.
	GALE WIND SPEED REACHING 70-80 KMPH GUSTING TO 90
	KMPH IS PREVAILING AROUND THE SYSTEM CENTER
	OVER WESTCENTRAL BAY OF BENGAL. IT WOULD
	GRADUALLY DECREASE BECOMING 65-75 KMPH GUSTING
	TO 85 KMPH BY TODAY AFTERNOON OVER THE SAME
	REGION. FURTHER, IT WOULD DECREASE TO 45-55 KMPH
	GUSTING TO 65 KMPH OVER WESTCENTRAL BAY OF
	BENGAL ON 12 TH MAY MORNING.
FORECAST WIND	GALE WIND SPEED REACHING 70-80 KMPH GUSTING TO 90
ALONG THE COAST	KMPH LIKELY TO PREVAIL ALONG & OFF KRISHNA, EAST &
	WEST GODAVARI, YANAM OF PUDUCHERRY UT AND
	VISAKHAPATNAM DISTRICTS AND 50-60 KMPH GUSTING TO 70 KMPH ALONG & OFF ADJOINING DISTRICTS OF COASTAL
	ANDHRA PRADESH DURING FORENOON TO AFTERNOON
	OF TODAY. IT WOULD THEN DECREASE GRADUALLY TO 45-
	55 KMPH GUSTING TO 65 KMPH OVER THE SAME REGION
	BY 12 TH MAY MORNING.
	SQUALLY WIND SPEED REACHING 40-50 KMPH GUSTING TO
	60 KMPH IS LIKELY TO CONTINUE ALONG & OFF ODISHA
	AND WEST BENGAL COASTS ON 11 TH TO 12 TH MAY

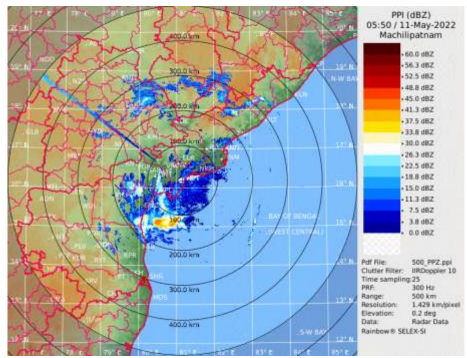
FOREOACT RAINEALL	• 11th MAY: LIGHT TO MODERATE RAINFALL AT MOST
FORECAST RAINFALL	PLACES WITH HEAVY TO VERY HEAVY RAINFALL AT A FEW
	PLACES WITH ISOLATED EXTREMELY HEAVY FALLS IS
	LIKELY OVER COASTAL ANDHRA PRADESH AND HEAVY
	RAINFALL AT ISOLATED PLACES IS LIKELY OVER SOUTH
	COASTAL ODISHA.
	12 th MAY: LIGHT TO MODERATE RAINFALL LIKELY AT MANY
	PLACES WITH HEAVY RAINFALL AT ISOLATED PLACES
	OVER NORTH COASTAL ANDHRA PRADESH, COASTAL
	AREAS OF ODISHA AND WEST BENGAL.
FORECAST STORM	STORM SURGE OF HEIGHT ABOUT 0.5 M ABOVE
SURGE	ASTRONOMICAL TIDE IS LIKELY TO INUNDATE LOW LYING
	AREAS OF KRISHNA, EAST & WEST GODAVARI DISTRICTS OF
	ANDHRA PRADESH AND YANAM OF UT OF PUDUCHERRY

SAT : INSAT-3D IMG IMG_TIR1_TEMP 10.8 um 11-05-2022/(0500 to 0526) GMT 11-05-2022/(1030 to 1056) IST



L1C Mercator





Reflectivity imagery from Doppler weather RADAR Vishakhapatnam based on 1120 hrs IST of 11th May 2022.



KAKINADA

VISHAKHAPATNAM

FORECAST TRACK AND INTENSITY OF CYCLONIC STORM 'ASANI' ALONGWITH CONE OF **UNCERTAINTY OVER WESTCENTRAL BAY OF BENGAL BASED ON 0300 UTC OF 11TH MAY 2022**



CS: CYCLONIC STORM (34.47 KT) SCS: SEVERE CYCLONIC STORM (48.63KT) VSCS: VERY SEVERE CYCLONIC STORM (64.89 KT) FORECAST TRACK ESCS: EXTREMELY SEVERE CYCLONIC STORM (90-119 KT) CONE OF UNCERTAINTY SuCS: SUPER CYCLONIC STORM (≥ 120 KT) DISTANCE(KM) AND DIRECTION FROM STATIONS STATIONS 12.05.22/0000 MACHILIPATNAM 250, EN E

110,E

70.S

GOPALPUR 290,SW								
Forecast distance (km) and direction of the centre from nearest 5 coastal stations								
Forecast Date and Time	Lead Period	Lat	Lon	Station 1	Station 2	Station 3	Station 4	Station 5
11.05.22/0300	0	15.9	81.4	MACHILIPATNAM/ FRANCHPET (43,SE)	NARSAPUR (67,SSW)	VIJAYAWADA /GANNAVARAM (95,SE)	BAPATLA (100,E)	NIDADAVOLE (106,S)
11.05.22/0600	3	16.2	81.6	NARSAPUR (28,SSW)	MACHILIPATNAM/ FRANCHPET (48,E)	NIDADAVOLE (71,S)	VIJAYAWADA /GANNAVARAM (93,ESE)	KAKINADA (107,SW)
11.05.22/1200	9	16.5	82.0	NARSAPUR (33,ENE)	KAKINADA (56,SSW)	NIDADAVOLE (58,SE)	MACHILIPATNAM/ FRANCHPET (97,ENE)	TUNI (111,SSW)
11.05.22/1800	15	16.8	82.6	KAKINADA (42,ESE)	TUNI (61,S)	NARSAPUR (104,ENE)	NIDADAVOLE (108,E)	VISHAKHAPATNAM (126,SW)
12.05.22/0000	21	17.1	83.3	VISHAKHAPATNAM (69,S)	TUNI (84,ESE)	KAKINADA (115,E)	KALINGAPATAM (163,SSW)	NIDADAVOLE (185,E)

N : NORTH NNE : NORTH-NORTHEAST NE : NORTHEAST ENE : EAST-NORTHEAST E : EAST ESE : EAST-SOUTHEAST SE : SOUTHEAST SSE : SOUTH-SOUTHEAST S : SOUTH : SOUTH-SOUTHWEST SW : SOUTHWEST WSW : WEST-SOUTHWEST W : WEST WNW: WEST-NORTHWEST NW: NORTHWEST NNW: NORTH-NORTHWEST



FORECAST TRACK AND INTENSITY ALONGWITH QUADRANT WIND DISTRIBUTION CYCLONIC STORM 'ASANI' OVER WESTCENTRAL BAY OF BENGAL BASED ON 0300 UTC OF 11TH MAY 2022



IST=UTC + 0530

L: LOW PRESSURE AREA

WML: WELL MARKED LOW PRESSURE AREA

D: DEPRESSION (17-27 KT)

DD: DEEP DEPRESSION (28-33 KT)

CS: CYCLONIC STORM (34-47 KT) SCS: SEVERE CYCLONIC STORM (48-63KT) VSCS: VERY SEVERE CYCLONIC STORM (64-89 KT)

ESCS: EXTREMELY SEVERE CYCLONIC STORM (90-119 KT)

Sucs: SUPER CYCLONIC STORM № 120 KT)

•	FE22	IHAN	34	n i	
6	34.47	KT			
	0.000	222			

≥ 48 KT **OBSERVED TRACK** FORECAST TRACK CONE OF UNCERTAINTY

AREA OF MAXIMUM SUSTAINED WIND SPEED:

28-33 KT (52-61 KMPH) 34-49 KT (62-91 KMPH) 50-63 KT (92-117 KMPH)

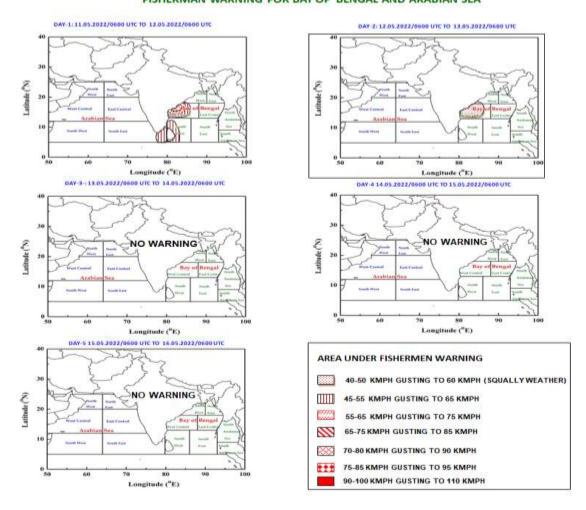
≥ 64 KT (≥118 KMPH)

IMPACT OVER THE SEA

MSW (knot/kmph)	Impact	Action
28-33 (52-61)	Very rough seas	Total suspension of fishing operations
34-49 (62-91)	High to very high seas	Total suspension of fishing operations
50-63 (92-117)	Very high seas	Total suspension of fishing operations
≥ 64 (≥118)	Phenomenal	Total suspension of fishing operations

FISHERMEN WARNING GRAPHICS

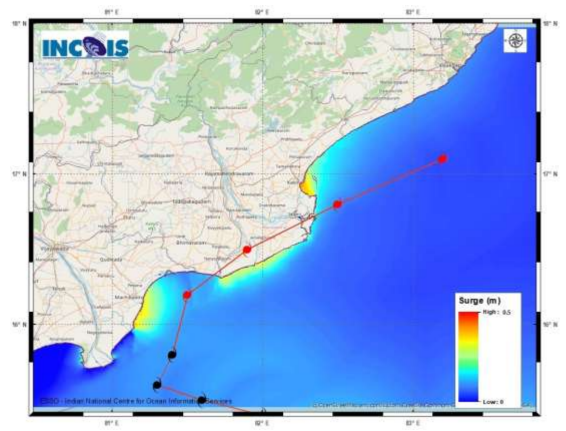
INDIA METEOROLOGICAL DEPARTMENT FISHERMAN WARNING FOR BAY OF BENGAL AND ARABIAN SEA



STORM SURGE HEIGHT INFORMATION:

* The below listed surge heights are over and above astronomical tide.

MANDAL/TALUK	DISTRICT	STATE / UNION TERRITO RY	NEAREST PLACEOF HABITATIO N	STORM SURGE (m)	EXPECTED INUNDATION EXTENT (km)
Kakinada	East Godavari	Andhra Pradesh	P. Mallavaram	0.2-0.5	Upto 0.11
Machilipatnam	Krishna	Andhra Pradesh	Pedapatnam	0.2-0.5	Upto 0.12
Razole	East Godavari	Andhra Pradesh	Bendamurulanka	0.3-0.4	Upto 0.19
Mummidivaram	East Godavari	Andhra Pradesh	Katrenikona	0.2-0.3	Nil
Yanam	Yanam	Puducherry	Yanam	0.3-0.4	Upto 0.11



Storm surge graphics from INCOIS for the current system (03B/2022)

Expected Maximum Storm Surge * 0.5 m near Kakinada, East Godavari, Andhra Pradesh and 0.5 m near Machilipatnam, Krishna District, Andhra Pradesh