



**REGIONAL SPECIALISED METEOROLOGICAL CENTRE-TROPICAL CYCLONES, NEW DELHI** 

## FROM: RSMC -TROPICAL CYCLONES, NEW DELHI

TO: STORM WARNING CENTRE, NAYPYI TAW (MYANMAR) STORM WARNING CENTRE, BANGKOK (THAILAND) STORM WARNING CENTRE, COLOMBO (SRILANKA) STORM WARNING CENTRE, DHAKA (BANGLADESH) STORM WARNING CENTRE, KARACHI (PAKISTAN) METEOROLOGICAL OFFICE, MALE (MALDIVES) OMAN METEOROLOGICAL DEPARTMENT, MUSCAT (THROUGH RTH JEDDAH) YEMEN METEOROLOGICAL SERVICES, REPUBLIC OF YEMEN (THROUGH RTH JEDDAH) NATIONAL CENTRE FOR METEOROLOGY, UAE (THROUGH RTH JEDDAH) PRESIDENCY OF METEOROLOGY AND ENVIRONMENT, SAUDI ARABIA (THROUGH RTH JEDDAH) IRAN METEOROLOGICAL ORGANISATION, (THROUGH RTH JEDDAH) QATAR METEOROLOGICAL DEPARTMENT (THROUGH RTH JEDDAH)

TROPICAL CYCLONE ADVISORY NO. 16 FOR NORTH INDIAN OCEAN (THE BAY OF BENGAL AND ARABIAN SEA) VALID FOR NEXT 120 HOURS ISSUED AT 0000 UTC OF 10.05.2022 BASED ON 2100 UTC OF 09.05.2022

## SUB: SEVERE CYCLONIC STORM 'ASANI' OVER WESTCENTRAL AND ADJOINING SOUTHWEST BAY OF BENGAL

THE **SEVERE CYCLONIC STORM 'ASANI' (PRONOUNCED AS ASANI)** OVER WESTCENTRAL AND ADJOINING SOUTHWEST BAY OF BENGAL MOVED WEST-NORTHWESTWARDS WITH A SPEED OF 07 KMPH DURING PAST 06 HOURS AND LAY CENTERED AT 2100 UTC OF 09<sup>TH</sup> MAY, OVER WESTCENTRAL AND ADJOINING SOUTHWEST BAY OF BENGAL NEAR LATITUDE 14.7°N AND LONGITUDE 84.2°E, 330 KM SOUTHEAST OF KAKINADA (43189), 350 KM SOUTH-SOUTHEAST OF VISAKHAPATNAM (43149), 510 KM SOUTH-SOUTHWEST OF GOPALPUR (43049) AND 590 KM SOUTH-SOUTHWEST OF PURI (43053).

IT IS VERY LIKELY TO MOVE NEARLY NORTHWESTWARDS TILL 1800 UTC OF 10<sup>TH</sup> MAY AND REACH WESTCENTRAL BAY OF BENGAL OFF NORTH ANDHRA PRADESH AND ADJOINING ODISHA COASTS. THEREAFTER, IT IS VERY LIKELY TO RECURVE NORTH-NORTHEASTWARDS AND MOVE TOWARDS NORTHWEST BAY OF BENGAL OFF NORTH ANDHRA PRADESH AND ODISHA COASTS. IT IS LIKELY TO WEAKEN GRADUALLY INTO A CYCLONIC STORM DURING NEXT 24 HOURS. FORECAST TRACK AND INTENSITY ARE GIVEN IN THE FOLLOWING TABLE:

DATE/TIME(UTC)		MAXIMUM SUSTAINED	CATEGORY OF CYCLONIC			
	(LAT. ⁰N/ LONG.	SURFACE	DISTURBANCE			
	°E)	WIND SPEED (KMPH)				
09.05.22/2100	14.7/84.2	95-105 GUSTING TO 115	SEVERE CYCLONIC STORM			
10.05.22/0000	15.1/83.8	90-100 GUSTING TO 110	SEVERE CYCLONIC STORM			
10.05.22/0600	15.6/83.5	85-95 GUSTING TO 105	CYCLONIC STORM			
10.05.22/1200	16.1/83.3	80-90 GUSTING TO 100	CYCLONIC STORM			
10.05.22/1800	16.5/83.4	80-90 GUSTING TO 100	CYCLONIC STORM			
11.05.22/0600	17.3/83.8	70-80 GUSTING TO 90	CYCLONIC STORM			
11.05.22/1800	18.0/84.3	60-70 GUSTING TO 80	CYCLONIC STORM			
12.05.22/0600	18.6/85.1	50-60 GUSTING TO 70	DEEP DEPRESSION			

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THE INTENSITY OF THE SYSTEM IS T3.5. CLOUDS ARE ORGANISED IN CDO PATTERN. INSAT-3D IMAGERY INDICATES BROKEN LOW AND MEDIUM CLOUDS WITH EMBEDDED INTENSE TO VERY INTENSE CONVECTION OVER AREA BETWEEN LATITUDE 9.5N & 15.5N AND LONGITUDE 80.0E & 85.0E. MINIMUM CLOUD TOP TEMPERATURE IS MINUS 93 DEG C. A BUOY(13°04' N/83°56'E) REPORTED WIND DIRECTION 230°, SPEED 33 KT AND PRESSURE 991.7 HPA,

THE ESTIMATED MAXIMUM SUSTAINED WIND SPEED IS 55 KNOTS GUSTING TO 65 KNOTS. THE SEA CONDITION IS VERY HIGH OVER WESTCENTRAL & ADJOINING SOUTH BAY OF BENGAL. THE ESTIMATED CENTRAL PRESSURE IS 988 HPA.

## **REMARKS**:

THE MADDEN JULIAN OSCILLATION INDEX (MJO) CURRENTLY LIES IN PHASE 5 WITH AMPLITUDE LESS THAN 1. IT WOULD CONTINUE IN SAME PHASE 5 DURING NEXT 2 DAYS WITH AMPLITUDE BECOMING MORE THAN 1. HENCE, MJO WILL SUPPORT ENHANCEMENT OF CONVECTIVE ACTIVITY OVER THE BAY OF BENGAL (BOB) DURING NEXT 3-4 DAYS.

SEA SURFACE TEMPERATURE (SST) IS AROUND 30-31<sup>o</sup>C OVER ENTIRE BOB. IT DECREASES GRADUALLY TOWARDS THE ANDHRA PRADESH & ODISHA COASTS BECOMING 28<sup>o</sup>C. THE OCEAN HEAT CONTENT (OHC) IS >100 KJ/CM<sup>2</sup> OVER WESTCENTRAL & SOUTH BAY OF BENGAL (BOB) BECOMING 50-70 KJ/CM<sup>2</sup> OVER NORTHWEST BOB & ALONG & OFF ANDHRA PRADESH & ODISHA COASTS AND ADJOINING WESTCENTRAL BOB.

LOW LEVEL IS ABOUT 250 X10<sup>-6</sup> S<sup>-1</sup> AROUND SYSTEM CENTRE. VERTICALLY IT IS EXTENDING UPTO 200 HPA LEVEL. VORTICITY FIELD IS ORIENTED SOUTH-NORTH INDICATING NORTHWARDS VORTICITY ADVECTION. LEVEL CONVERGENCE IS AROUND 10-20 X10<sup>-5</sup> S<sup>-1</sup> TO THE SOUTHWEST OF SYSTEM CENTRE. UPPER LEVEL DIVERGENCE HAS DECREASED SLIGHTLY AND IS AROUND 5-10 X10<sup>-5</sup> S<sup>-1</sup> TO THE SOUTHWEST AND SOUTHEAST OF THE SYSTEM CENTRE. ANOTHER POSITIVE DIVERGENCE FIELD IS SEEN TO THE NORTHEAST OF SYSTEM AREA. WIND SHEAR IS MODERATE (15-20 KNOTS) AROUND THE SYSTEM AREA. IT IS LIKELY TO BECOME LOW TO MODERATE (10-15 KNOTS) ALONG THE FORECAST TRACK OVER WESTCENTRAL & NORTHWEST BOB. THIS WILL HELP SYSTEM MAINTAIN IT'S INTENSITY FOR SOME TIME. AS THE SYSTEM MOVES FURTHER NORTHWARDS, IT WILL ENCOUNTER LOWER SST & OHC AND HENCE WILL SHOW GRADUAL WEAKENING. THERE WILL BE DRY AIR INCURSION REACHING INTO THE CORE AREA FROM INDIAN LANDMASS AS THE SYSTEM MOVES FURTHER NORTHWARDS. IT WILL HELP IN WEAKENING OF THE SYSTEM. FURTHER IT IS EXPECTED TO TRACK NORTHWESTWARDS FOR SOME TIME AND THEN RECURVE NORTHEASTWARDS FROM 10<sup>TH</sup> NIGHT WHILE MOVING ALONG THE PERIPHERY OF SUB-TROPICAL RIDGE ASSOCIATED WITH ANTICYCLONIC CIRCULATION OVER THE EASTCENTRAL BOB.

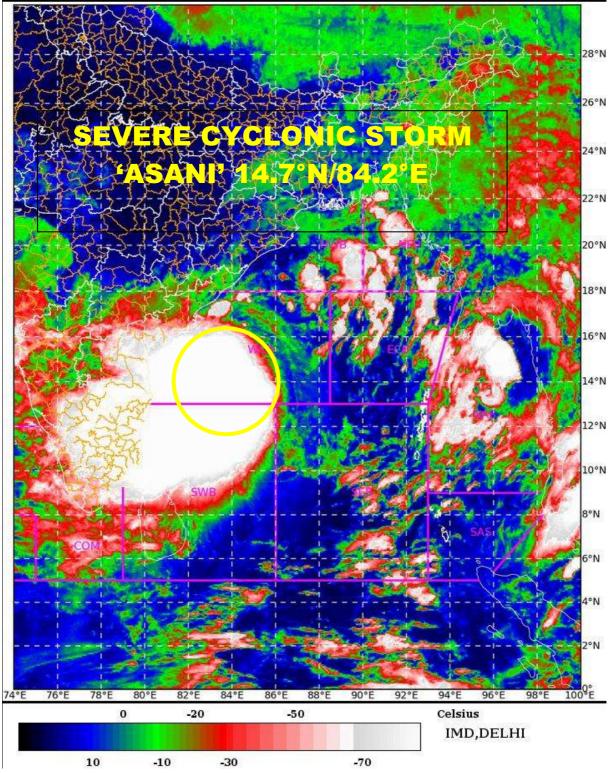
MOST OF THE NUMERICAL MODELS ARE IN GOOD AGREEMENT THAT THE SYSTEM WOULD MOVE NORTHWESTWARDS TILL 1800 UTC OF 10<sup>TH</sup> MAY AND REACH WESTCENTRAL BAY OF BENGAL OFF NORTH ANDHRA PRADESH AND ADJOINING ODISHA COASTS. THEREAFTER, IT IS VERY LIKELY TO RECURVE NORTH-NORTHEASTWARDS AND MOVE TOWARDS NORTHWEST BAY OF BENGAL OFF NORTH ANDHRA PRADESH AND ODISHA COASTS. IT IS LIKELY TO WEAKEN GRADUALLY INTO A CYCLONIC STORM DURING NEXT 24 HOURS.

> (SHASHI KANT) Scientist-C, RSMC, New Delhi

SAT : INSAT-3D IMG 09-05-2022/(2230 to 2256) GMT 10-05-2022/(0400 to 0426) IST



IMG\_TIR1\_TEMP 10.8 um L1C Mercator





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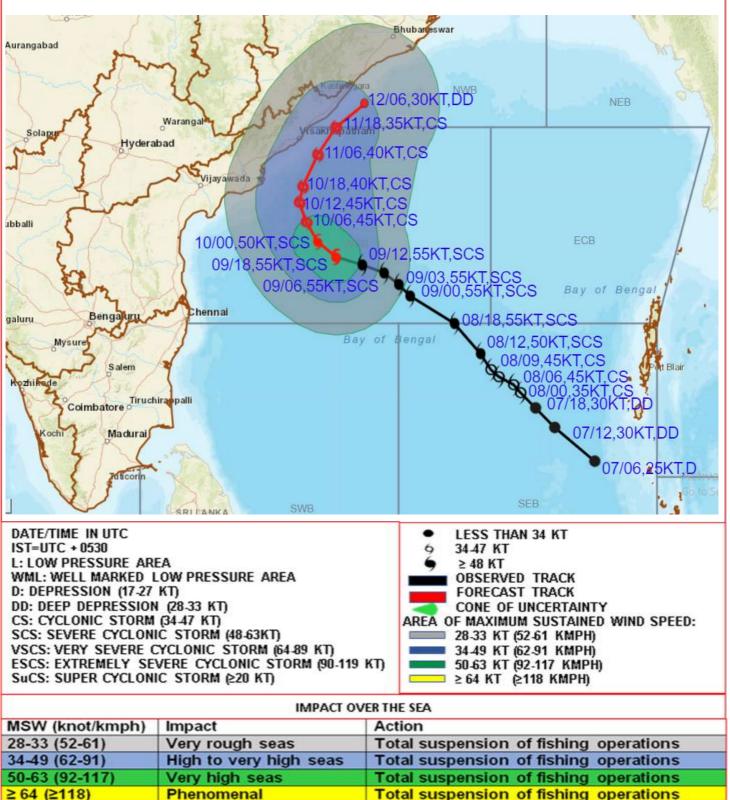
FORECAST TRACK AND INTENSITY OF SEVERE CYCLONIC STORM 'ASANI' ALONGWITH CONE OF UNCERTAINTY OVER WESTCENTRAL AND ADJOINING SOUTHWEST BAY OF BENGAL BASED ON 1800 UTC OF  $9^{TH}$  MAY 2022

urangabad	5	4	~	Jores -	5	Ser Karlungoon	2	Shubares				hay .
Solagar Hyderabad 11/06,40KT,CS NEB												
bballi Vijayawa'da 10/18,40KT,CS   10/12,45KT,CS 10/06,45KT,CS   10/00,50KT,SCS 10/00,12,55KT,SCS												
aluru	Benga	yeu	and a	Chenn	09	9/06,55KT,SĆ				8,55KT	scs	Bengal
Nysure Salem Colmbatore Truchirapalli Kochi Madurai Blay of Bengel 08/12,50KT,SCS 08/09,45KT,CS 08/00,35KT,CS 07/18,30KT;DD 07/12,30KT,DD												
53	13	licorin	-5							sen		7/06,25KT,D
DATE/TIME IN UTC IST=UTC + 0530 L: LOW PRESSURE AREA WML: WELL MARKED LOW PRESSURE AREA D: DEPRESSION (17-27 KT) D: DEPRESSION (17-27 KT) D: DEPRESSION (29.23 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 (≥20 KT)												
C C	· <b>T</b> A <b>T</b> I		c			DISTANCE(I	KM)	AND	DIRECT	ION F	ROM STA	TIONS
STATIONS				09.05.22/1800 10.05.22/180			/1800	11.05.22/1800				
CAR NICOBAR				1120,NW			1310,NW			1340,NW		
PORT BLAIR					980 <i>,</i> WI	1150,WNW				1140,NW		
VISHAKHAPATNAM					350,SSI	130,S				110,ENE		
PURI					590,SS	440,SW				250,SW		
Forecast Date and Time	Lead Period	Lat	Lon	Forecast distance (k Station 1		km) and direction of th Station 2	ne centr	ntre from nearest 5 coasta Station 3		stations Station 4		Station 5
09.05.22/1800	0	14.7	84.3	KAKINADA (334,SE)		NARSAPUR (339,SE)		TUNI (349,SSE)		VISHAKHAPATNAM (352,SSE)		NIDADAVOLE (376,SE)
10.05.22/0000	6	15.1	83.8	KAKINADA (266,SE)		NARSAPUR (270,ESE)		TUNI (284,SSE)		VISHAKHAPATNAM (296,S)		NIDADAVOLE (306,SE)
10.05.22/0600	12	15.6	83.5	KAKINADA (202,SE)		NARSAPUR (214,ESE)		TUNI (220,SSE)		VISHAKHAPATNAM (237,S)		NIDADAVOLE (247,ESE)
10.05.22/1200	18	16.1	83.3	KAKINADA (148,SE)		TUNI (160,SSE)		NARSAPUR (175,ESE)		VISHAKHAPATNAM (180,S)		NIDADAVOLE (201,ESE)
10.05.22/1800	24	16.5	83.4	TUNI (131,SE)		KAKINADA (134,ESE)		VISHAKHAPATNAM (136,S)		NARSAPUR (182,E)		NIDADAVOLE (197,E)
11.05.22/0600	36	17.3	83.8	VISHAKHAPATNAM (70,SE)		KALINGAPATAM (120,SSW)		TUNI (133,E)		KAKINADA (171,ENE)		KORAPUT (204,SE)
11.05.22/1800	48	18.0	84.3	KALIN	GAPATAM 1,SSE)	VISHAKHAPATNAM (111,ENE)		GOPALPUR (154,SSW) KOI		KORAPI	JT (190,ESE)	TUNI (199,ENE)
12.05.22/0600	60	18.6	85.1		UR (78,SSE)	KALINGAPATAM		PURI (153.SSW)		NESHWAR 9,SSW)	VISHAKHAPATNAM (214,ENE)	
		INTE			NORTH		0.07	LIE AS	TENE	FACT	NODTHE	

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



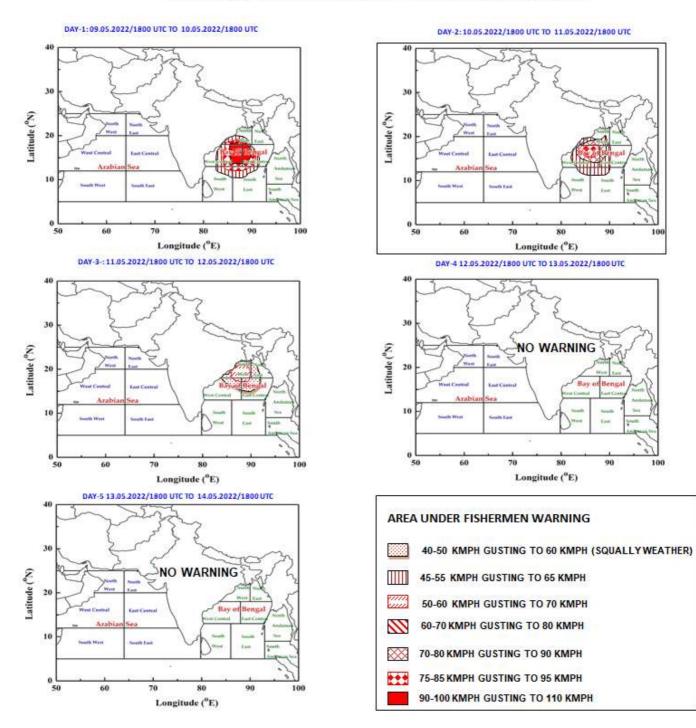
FORECAST TRACK AND INTENSITY ALONGWITH QUADRANT WIND DISTRIBUTION SEVERE CYCLONIC STORM 'ASANI' OVER WESTCENTRAL AND ADJOINING SOUTHWEST BAY OF BENGAL BASED ON 1800 UTC OF 9<sup>TH</sup> MAY 2022



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## FISHERMAN WARNING GRAPHICS

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



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