



REGIONAL SPECIALISED METEOROLOGICAL CENTRE-TROPICAL CYCLONES, NEW DELHI TROPICAL CYCLONE ADVISORY BULLETIN NO. 17

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. 17 FOR NORTH INDIAN OCEAN (THE BAY OF BENGAL AND ARABIAN SEA) VALID FOR NEXT 120 HOURS ISSUED AT 2100 UTC OF 16.05.2021 BASED ON 1800 UTC OF 16.05.2021.

SUB: VERY SEVERE CYCLONIC STORM "TAUKTAE" (PRONOUNCED AS TAU'TE) OVER EASTCENTRAL ARABIAN SEA

THE VERY SEVERE CYCLONIC STORM "TAUKTAE" (PRONOUNCED AS TAU'TE) OVER EASTCENTRAL ARABIAN SEA MOVED NORTH-NORTHWESTWARDS WITH A SPEED OF ABOUT 18 KMPH DURING PAST 06 HOURS AND AND LAY CENTRED AT 1800UTC OF TODAY, THE 16TH MAY, 2021 OVER EASTCENTRAL ARABIAN SEA NEAR LATITUDE 17.5°N AND LONGITUDE 71.9°E, ABOUT 300 KM NORTH-NORTHWEST OF PANJIM-GOA (43192), 210 KM SOUTH-SOUTHWEST OF MUMBAI(43003), 410 KM SOUTH-SOUTHEAST OF VERAVAL (42909), 370 KM SOUTH-SOUTHEAST OF DIU (42914) AND 960 KM SOUTH-SOUTHEAST OF KARACHI (41780).

IT IS VERY LIKELY TO INTENSIFY FURTHER DURING NEXT 12 HOURS. IT IS VERY LIKELY TO MOVE NORTH-NORTHWESTWARDS AND REACH GUJARAT COAST DURING 1200-1500 UTC OF 17th & CROSS GUJARAT COAST BETWEEN PORBANDAR (42830) & MAHUVA (BHAVNAGAR DISTRICT 42838) AROUND 0000 UTC of 18th MAY AS A VERY SEVERE CYCLONIC STORM WITH A MAXIMUM SUSTAINED WIND SPEED 155-165 KMPH GUSTING TO 185 KMPH.

DATE/TIME	POSITION	INTENSITY ARE GIVEN IN MAXIMUM SUSTAINED	CATEGORY OF CYCLONIC
(UTC)	(LAT. ⁰N/	SURFACE WIND SPEED	DISTURBANCE
	LONG. ⁰E)	(KMPH)	
16.05.21/1800	17.5/71.9	150160 GUSTING TO 175	VERY SEVERE CYCLONIC STORM
17.05.21/0000	18.2/71.4	155-165 GUSTING TO 185	VERY SEVERE CYCLONIC STORM
17.05.21/0600	19.0/71.0	155-165 GUSTING TO 185	VERY SEVERE CYCLONIC STORM
17.05.21/1200	19.7/70.9	155-165 GUSTING TO 185	VERY SEVERE CYCLONIC STORM
17.05.21/1800	20.5/70.9	155-165 GUSTING TO 185	VERY SEVERE CYCLONIC STORM
18.05.21/0600	21.8/71.1	100-110 GUSTING TO 120	SEVERE CYCLONIC STORM
18.05.21/1800	23.4/71.7	50-60 GUSTING TO 70	DEEP DEPRESSION
19.05.21/0600	24.9/72.4	30-40 GUSTING TO 50	DEPRESSION

THE SYSTEM IS PRESENTLY BEING MONITORED BY DOPPLER WEATHER RADAR GOA. FORECAST TRACK AND INTENSITY ARE GIVEN IN THE FOLLOWING TABLE:

REMARKS:

AS PER INSAT-3D SATELLITE IMAGERY BASED ON 1800 UTC OF TODAY THE 16th MAY 2021, THE INTENSITY OF THE SYSTEM IS **CATEGORISED AS T 5.0 WITH EYE PATTERN. HOWEVER, EYE HAS BECOME RAGGED.** BROKEN LOW AND MEDIUM CLOUDS WITH EMBEDDED INTENSE TO VERY INTENSE CONVECTION LAY OVER EASTCENTRAL ARABIAN SEA (AS) BETWEEN LATITUDE 13.5°N & 20°N AND EAST OF LONG 67.0E, OVER SOUTH KONKAN GOA AND SOUTHWEST OF MADHYA MAHARASHTRA.

THE RADAR IMAGERY NOW NOT ABLE OBSERVE SYSTEM CENTER VERY CLEARY AS IT IS 300 KM AWAY FROM THE RADAR. THE SYSTEM CENTER IS SEEN AS A DISTORTED CIRCLE.

THE ASSOCIATED MAXIMUM SUSTAINED WIND SPEED IS 85 KNOTS GUSTING TO 95 KNOTS. THE ESTIMATED CENTRAL PRESSURE IS 960 HPA. SEA CONDITION IS PHENOMENAL.

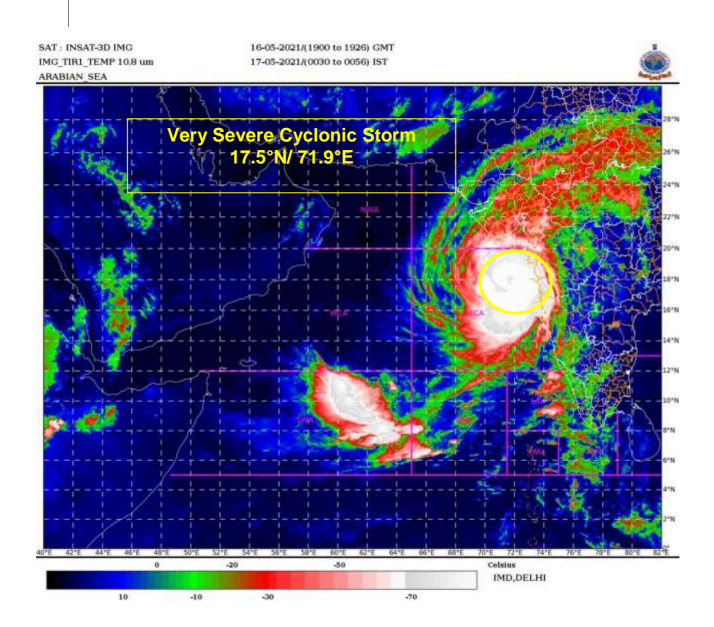
THE MADDEN JULIAN INDEX (MJO) CURRENTLY LIES IN PHASE 2 WITH AMPLITUDE MORE THAN 1. IT WILL CONTINUE TO BE IN SAME PHASE & SAME AMPLITUDE TILL 17TH. THEREAFTER, IT WILL MOVE TO PHASE 3 WITH AMPLITUDE NEAR 1 DURING SUBSEQUENT TWO DAYS. THUS, MJO IS CONDUCIVE FOR ENHANCED CONVECTION OVER THE ARABIAN SEA (AS) DURING NEXT 3 DAYS. THE TROPICAL CYCLONE HEAT POTENTIAL (TCHP) IS MORE THAN 140 KJ/CM² OVER SOUTHEAST AS AND IS DECREASING OVER CENTRAL PARTS OF CENTRAL AS & NORTH AS. SEA SURFACE TEMPERATURE (SST) IS AROUND 30⁰C OVER ENTIRE AS.

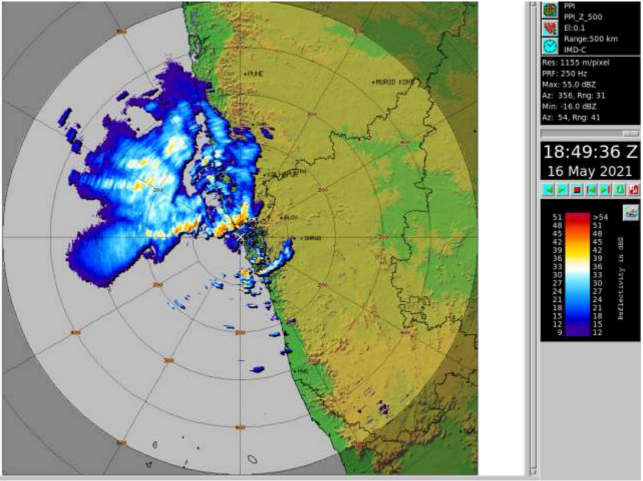
THE LOW LEVEL CYCLONIC VORTICITY IS ABOUT 300 X10⁻⁶ S⁻¹ AROUND SYSTEM CENTRE. LOW LEVEL CONVERGENCE IS (40 X10⁻⁵ S⁻¹) TO THE SOUTHWEST OF SYSTEM CENTRE. POSITIVE UPPER LEVEL DIVERGENCE IS (20 X 10⁻⁵ S⁻¹) AROUND THE SYSTEM CENTRE. UPPER TROPOSPHERIC RIDGE RUNS ALONG 21⁰N. THE SYSTEM IS IN THE REGION OF LOW VERTICAL WIND SHEAR (VWS) (10-15 KTS).

MOST OF THE MODELS ARE INDICATING THAT THE VERY SEVERE CYCLONIC STORM OVER EASTCENTRAL ARABIAN SEA WOULD INTENSIFY FURTHER. IT WOULD MOVE NORTH-NORTHWESTWARDS AND CROSS GUJARAT COAST BETWEEN PORBANDAR (42830) & MAHUVA (BHAVNAGAR DISTRICT; 42838) BETWEEN 0000 UTC AND 0600 UTC OF18th MAY.

THUS, UNDER FAVOURABLE ENVIRONMENT LIKE MJO, HIGH SST, HIGH TCHP, GOOD POLEWARD OUTFLOW, LOW VWS AND WESTERLY WIND BURST, THE VERY SEVERE CYCLONIC STORM OVER EASTCENTRAL ARABIAN SEA WOULD INTENSIFY FURTHER DURING NEXT 24 HOURS. IT IS VERY LIKELY TO MOVE NORTH-NORTHWESTWARDS AND CROSS GUJARAT COAST BETWEEN PORBANDAR (42830) & MAHUVA (BHAVNAGAR DISTRICT; 42838) AROUND 0000 UTC OF 18th MAY.

(ANANDA KUMAR DAS) SCIENTIST-E RSMC, NEW DELHI



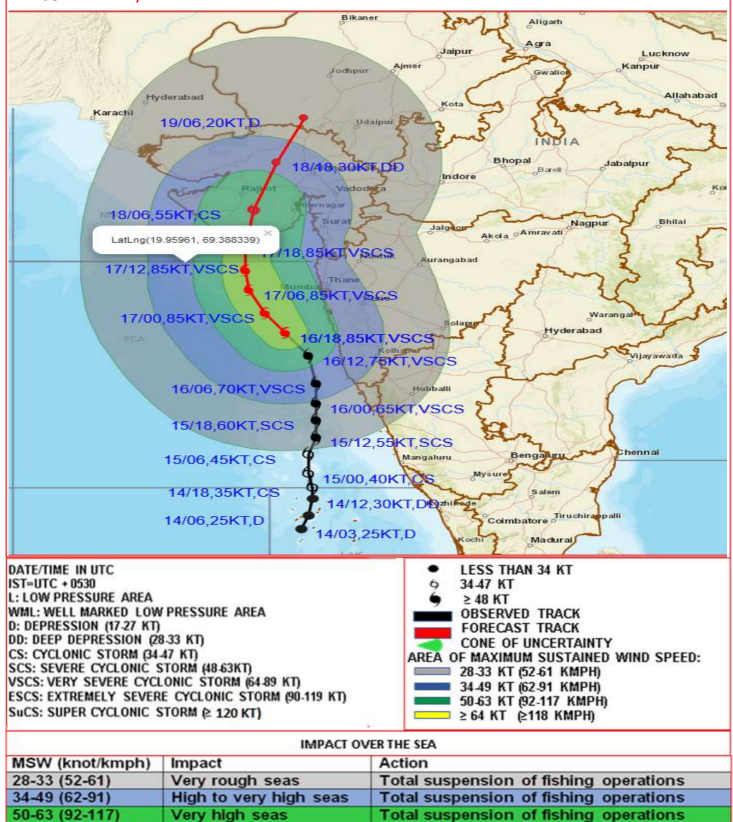


Reflectivity product from Doppler weather RADAR Goa

OBSERVED AND FORECAST TRACK ALONGWITH CONE OF UNCERTAINTY OF VERY SEVERE CYCLONIC STORM "TAUKTAE" OVER EASTCENTRAL ARABIAN SEA BASED ON 1800 UTC OF 16TH MAY. 2021 Ajmer Kanpur Jodhpur Gwalio Hyderabad Allahat Karachi 19/06,20KT INT Bhopal Jabalpu 18/48-30KT D Bareli Indore Vadod by nagar N#18/06,55KT.CS Akola Amravati Bhilai Surat Jalga 17/18,85KIVSGS Aurangabad 17/12,85KT,VSCS Thane 7/06,85KT,VSGS Warang 17/00.85KT.VSCS Solapu Hyderabad ECA 16/18.85KT,VSC9 Vijayawada 16(12,75KT,VSCS 16/06,70KT,VSCS Hubballi 16/00-65KT,VSCS 15/18,60KT,SCS 15/12,55KT,SCS hennai Bengaluru Mangaluru 15/06,45KT,CS Mysure 15/00,40KT OS 14/18.35KT.CS 14/12,30KT, D 2 21 Roge Coimbatore 14/06,25KT,D 4/03,25KT,D Madura LAK uticor SEA. DATE/TIME IN UTC LESS THAN 34 KT IST=UTC + 0530 L: LOW PRESSURE AREA 34.47 KT WML: WELL MARKED LOW PRESSURE AREA ≥ 48 KT D: DEPRESSION (17-27 KT) DD: DEEP DEPRESSION (28-33 KT) OBSERVED TRACK CS: CYCLONIC STORM (34-47 KT) SCS: SEVERE CYCLONIC STORM (48-63KT) FORECAST TRACK VSCS: VERY SEVERE CYCLONIC STORM (64-89 KT) ESCS: EXTREMELY SEVERE CYCLONIC STORM (90-119 KT) CONE OF UNCERTAINTY

SuCS: SUPER CYCLONIC STORM (≥ 120 KT)

OBSERVED AND FORECAST TRACK ALONGWITH CONE OF UNCERTAINTY OF VERY SEVERE CYCLONIC STORM "TAUKTAE" OVER EASTCENTRAL ARABIAN SEA BASED ON 1800 UTC OF 16TH MAY, 2021



Total suspension of fishing operations

Phenomenal

 $\geq 64 (\geq 118)$

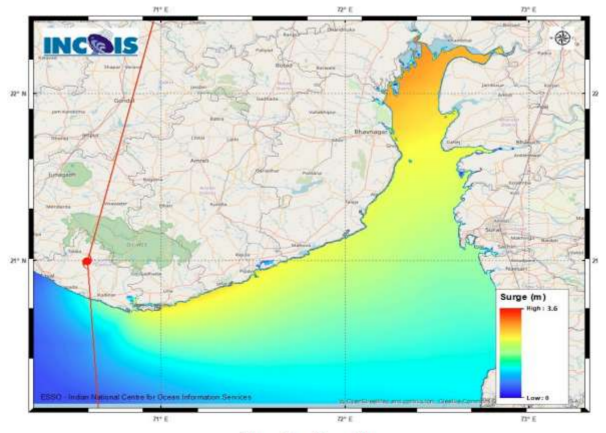


Figure:Storm Surge Map

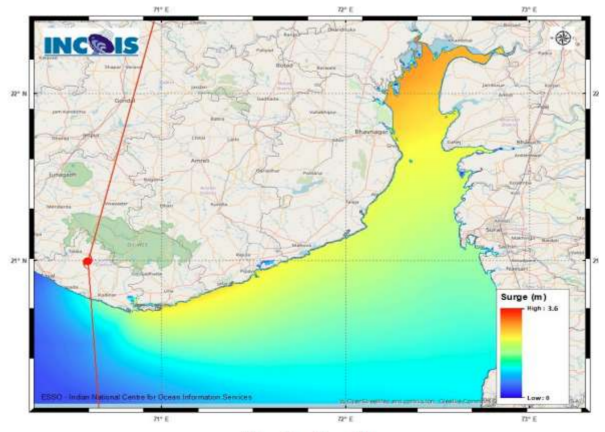


Figure:Storm Surge Map