

Rapid assessment of SST and Chlorophyll concentration variability due to cyclone Bulbul in the Bay of Bengal using remotely sensed satellite image data

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Abstract

An assessment on the changes in some biological and physical properties of Bay of Bengal because of tropical cyclone BULBUL (landfall on 9 November 2019) was studied using ocean color remote sensing technique. The attempt involved the use of the Moderate Resolution Imaging Spectro-radiometer (MODIS), the Visible and Infrared Imager/Radiometer Suite (VIIRS) of the Joint Polar Satellite System (JPSS) and the Suomi National Polar-orbiting Partnership (S-NPP) sensor data in mapping of the quick variation in the chlorophyll-a concentration and Sea Surface Temperature (SST) in the upper water body. The study revealed an upward trend in chlorophyll concentration and the maximum value was of 18.21 mgm on 15 November at 21°03'45"N and 86°58'45"E and the lowest temperature was 25.1°C on 11November near 21.2°N and 88.1°E and showed a slight increase in SST in the post cyclonic period. The study also revealed a linear relationship between the chlorophyll concentration and SST.

1 **Rapid assessment of SST and Chlorophyll concentration variability due to cyclone**
2 **Bulbul in the Bay of Bengal using remotely sensed satellite image data**

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9 **Key Points:**

- 10 • Tropical cyclone, chlorophyll-a, sea surface temperature

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23 SST.

24 1. Introduction

25 Bay of Bengal, a semi enclosed tropical marine ecosystem of northern Indian ocean is located
26 between latitudes 5°N and 22°N and longitudes 80°E and 100°E (Vinayachandran, 2003). The
27 bay is bounded by Bangladesh on the North and by Myanmar and the Andaman and South of
28 India and Myanmar and the Nicobar Islands of India on the East and by India on the East. Sri
29 Lanka and the north westernmost point of Sumatra (Indonesia) is its southern limit. It occupies
30 an area of 2,172,000 sq. km. A number of large rivers flow into the Bay of Bengal, such the
31 Ganges, the Meghna, the Brahmaputra, the Irrawaddy, the Godavari, the Mahanadi,
32 the Brahmani, the Baitarani, the Krishna and the Kaveri (Map of Bay of Bengal- World Seas,
33 2019). The bay and its adjacent land areas are influenced by some of the fascinating
34 meteorological conditions like monsoon bringing huge rainfall and wide variation of physical
35 and chemical properties of water which makes it a more complex and intriguing than that of any
36 other similar body of water. Tropical cyclones are an intense circular storm that originates over
37 warm tropical oceans. It is characterized by the strong winds and heavy rainfall. Tropical
38 cyclones are a major hazard in tropical coastal regions, both in terms of loss of life and economic
39 damage. The extensive coastal belt of India and Bangladesh is very vulnerable to these tropical
40 cyclones (Venkateswrlu, 2004). Such cyclones originate in the Bay of Bengal during the spring
41 (April–May) and fall (October–November) intermonsoons (Subrahmanyam, 2002). The Bay of
42 Bengal and its coastal states are vulnerable to such tropical cyclones which originate from the
43 equatorial region during the winter (November-December) and spring (April-May). During the
44 winter monsoon, a cyclonic gyre generally prevails in the bay which forms an equatorward
45 western boundary current along the east coast of India. These cyclonic disturbances assisted with
46 heavy winds and rainfall has profound impacts on the physical, chemical and biological
47 characteristics of the water, thus affecting the abundance and production of phytoplankton. These
48 cyclones induced upwelling, vertical mixing and the cooling of the surface temperature creates a
49 huge episodic contrast in the chlorophyll concentration between the before and after situation
50 (Chavez, 2009). Satellite ocean color for chlorophyll concentrations is a new approach for
51 understanding the influence of tropical cyclone on biology, such as phytoplankton blooms, and
52 oceanic physical processes, such as eddies (Subrahmanyam, 2002). For most regions of the
53 world, the color of the ocean is determined primarily by the abundance of phytoplankton and its
54 associated photosynthetic pigments (Hiroschi Kawamura, 2001). As the concentration of
55 phytoplankton pigments increases, ocean color shifts from blue to green ("The Color of Disease |

56 Earthdata", 2019). The satellite observations are quite a good tool for monitoring ocean color
 57 because of their repeated coverage with high spatial resolution. Long-term time series of satellite
 58 ocean color measurements are important for understanding the marine biology, oceanic physical
 59 processes and coastal environment changes (Benway et al., 2019). Satellite remote sensing
 60 provides information on chlorophyll-a concentration. In this paper, we studied the very recent
 61 cyclonic storm BULBUL happened on 2019 and investigated the impact of this cyclone on
 62 Chlorophyll-a in the north western part of the Bay of Bengal using satellite. Recent Cyclone
 63 Bulbul was a strong tropical cyclone which streaked in the West Bengal of Indian state as well
 64 as Bangladesh in November 2019, heavy rains, causing storm surge, and flash floods across the
 65 areas. After crossing the Indochinese Peninsula, the Tropical Storm Matmo's remnants entered
 66 the Andaman Sea. It began to re-organize in the southern Bay of Bengal in early of November,
 67 then it slowly grew up into a cyclone as it moved north. It is one of the fourth tropical cyclone
 68 which ever recorded to regenerate in the Andaman Sea, and only the second to make it to
 69 hurricane strength crossing Southeast Asia overland, and the first being in 1960 (Aljazeera.com,
 70 2019).

71 1.1. Description of Cyclone BULBUL
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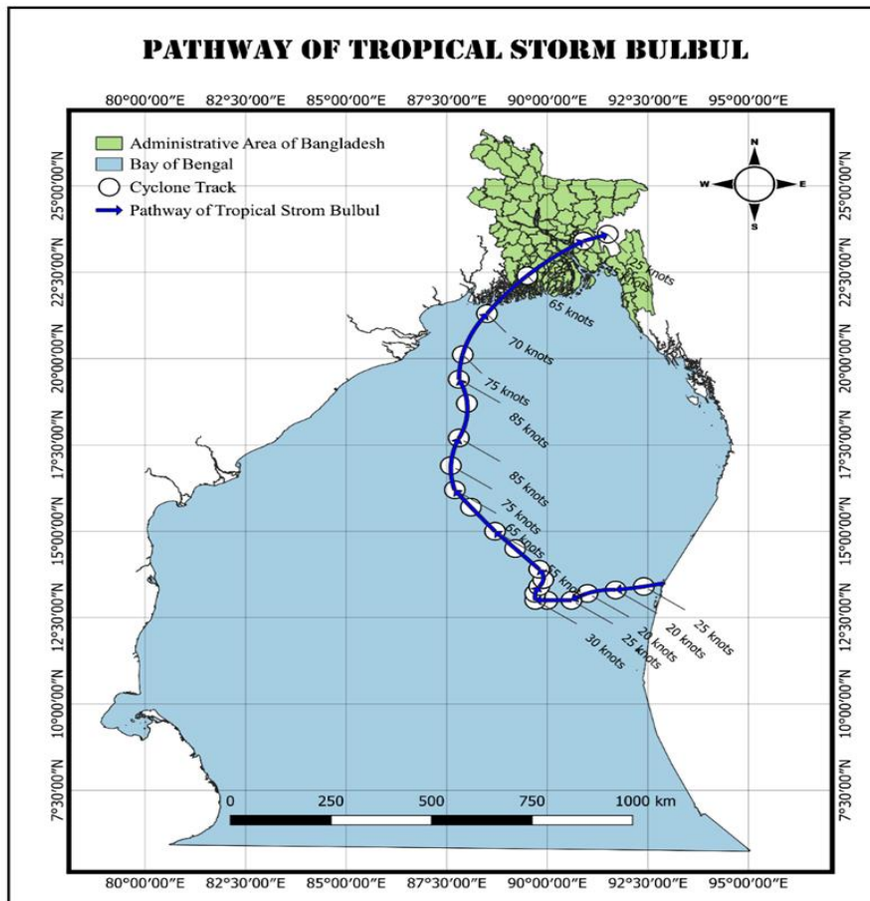


Figure 1. Pathway of tropical storm BULBUL

73 The path of cyclone BULBUL is shown in Figure 1 and according to the Bangladesh
74 Meteorological Department (BMD) and the Indian Meteorological Department, the cyclone
75 BULBUL led by the remnant of tropical Storm MATMO (28th October - 2nd November 2019)
76 over west Pacific Ocean that emerged into north Andaman Sea. It is originated as a low pressure
77 zone over north Andaman Sea in the early morning of 04th November. It Moved west-
78 northwestwards having favorable environmental conditions and emerged as a depression (D)
79 over east central and adjoining southeast Bay of Bengal in the early morning of 05th November.
80 As it moved west-northwestwards, it amplified into a deep depression (DD) over east central and
81 adjoining southeast area of the bay in the early morning of 06th November. By moving
82 furthermore in the north- northwestward direction, BULBUL intensified into a cyclonic storm in
83 the late night of 06th November over east central and adjoining southeast area. It turned into a
84 severe cyclonic storm (SCS) in the evening of 07th November over west central and adjoining
85 east central Bay of Bengal while continuing to move north-northwestwards. Moving nearly
86 northwards, it further intensified into a very severe cyclonic storm (VSCS) in the early morning
87 (0000 UTC) of 08th November over west central and adjoining east central Bay. It continued to
88 move nearly northwards until the afternoon (0900 UTC) of 09th November and then started to re-
89 curve northeastwards from the evening (1200 UTC) of the same day. Subsequently, it weakened
90 into a SCS and crossed West Bengal coast, close to Sundarbans Dhanchi Forest near
91 21.55°N/88.5°E during the night (1500 to 1800 UTC) of 09th November as a Severe Cyclonic
92 Storm with maximum sustained surface wind speed of 110-120 kmph gusting to 135 kmph.

93

94 **2. Materials and Methods**

95 In this study, the cyclone data of tracking points with latitude and longitude are taken from the
96 Bangladesh Meteorology Department (BMD) and Indian Meteorological Department (IMD) and
97 a significant portion of points have been selected from the list on the basis of data availability.
98 As It is very tough to carry out the in-situ observations of different parameters during the
99 cyclonic period, remotely observed data of level 2 and level 3A and 3B from different satellite
100 sensors like The Moderate Resolution Imaging Spectro-radiometer (MODIS), The Visible and
101 Infrared Imager/Radiometer Suite (VIIRS) of the Joint Polar Satellite System (JPSS) and the
102 Suomi National Polar-orbiting Partnership (S-NPP) have been used. Aqua MODIS view the
103 entire Earth's surface every 2 days in 36 spectral bands ranging in wavelength from 0.4 to 14.4
104 μm and chlorophyll-a concentration data of level 3B with native resolution of 4.63×4.63 km and
105 9×9 km are acquired from this sensor. These data are processed and analyzed for time series
106 plotting, bloom detection etc. in SEADAS and SATCO2 environment. The SST data of $11 \mu\text{m}$
107 during the daytime of native resolution 4.63×4.63 km of both level 2 and level 3 are acquired
108 from the VIIRS-SNPP sensor and processed in SEADAS environment. The daily coverage data
109 for Both the chlorophyll concentration and SST have been used in this study.

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118 **3. Track Point Data**

119 Suitable tracking points along the pathway of Tropical Cyclone Bulbul in Table 1 (on the basis

Date	Time (UTC)	Trackin g Point	Centre		Estimated Maximum Sustained Surface Wind	Grade
			lat.0 N/	long. 0 E	(kt)	
05/11/2019	1800	01	13.3	89.8	25	D
06/11/2019	0000	02	13.4	89.7	30	DD
	1800	03	13.8	89.3	35	CS
07/11/2019	0600	04	15.3	88.7	40	CS
08/11/2019	0300	05	17.2	87.6	65	VSCS
	0900	06	18.1	87.6	70	VSCS
	1800	07	19.3	87.6	75	VSCS
	2100	08	19.6	87.7	75	VSCS
09/11/2019	0000	09	20.0	87.6	75	VSCS
	0300	10	20.4	87.6	70	VSCS
	0600	11	20.6	87.8	70	VSCS
	0900	12	20.9	87.9	70	VSCS
	1200	13	21.2	88.1	70	VSCS
	1500	14	21.4	88.3	60	SCS
10/11/2019	0000	15	22.1	89.5	45	CS
	1200	16	22.5	90.4	30	DD
11/11/2019	0000	17	23.1	91.9	20	D

120 of the availability of satellite data):

121 Table 1.

122 *D- Depression

123 *DD- Deep Depression

124 *SCS- Severe Cyclonic Storm

125 *VSCS- Very Severe Cyclonic Storm

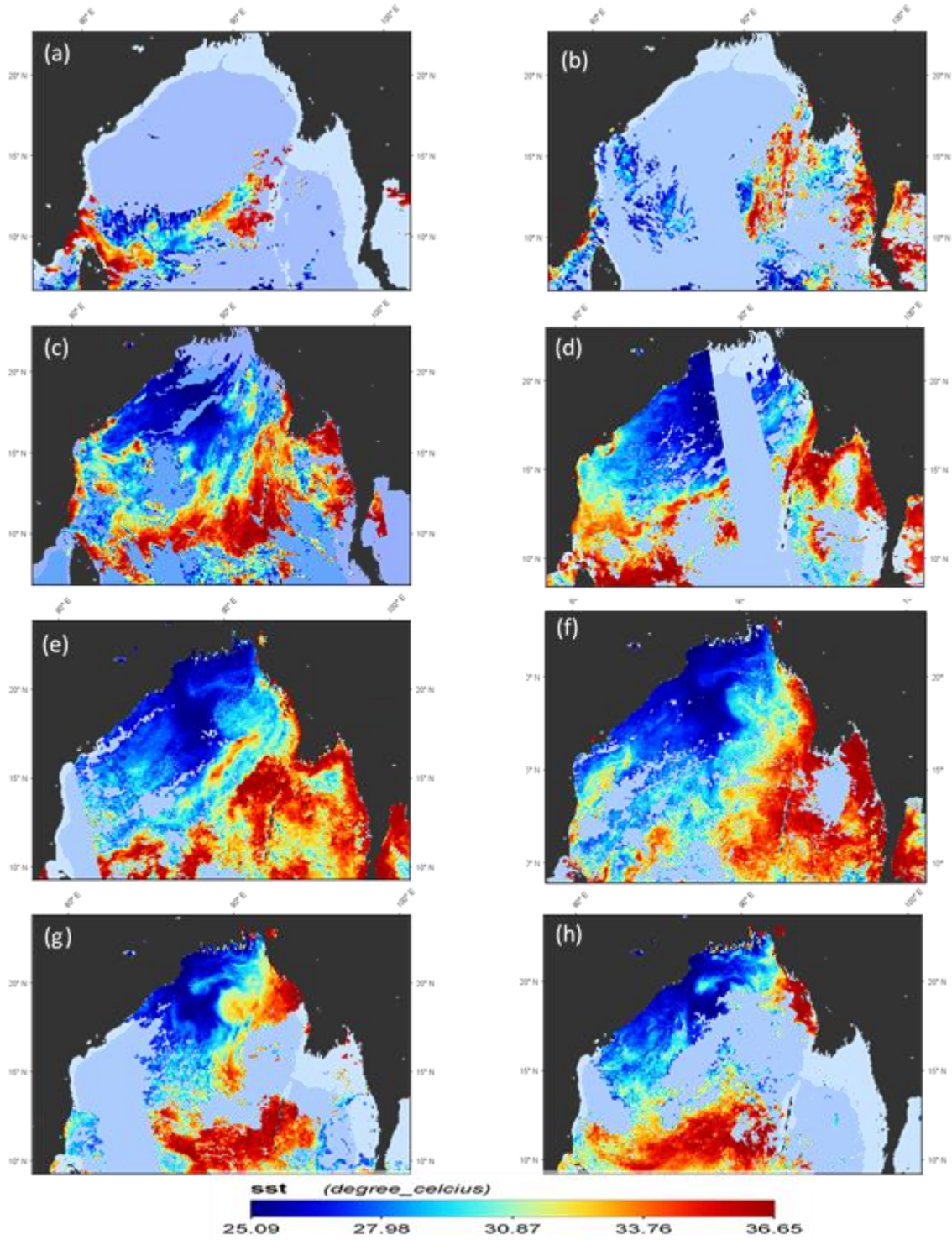
126 *kt- Knots

127

128

130 **4. Results and Discussion**

131 **4.1. Variation of Sea Surface Temperature**



132 Figure 2. SNPP-VIIRS daily composite of SST (11 μm) during daytime-(a)08 November 2019, (b)09 November
133 2019, (c)10 November 2019, (d)11 November 2019, (e)12 November 2019, (f)13 Nov 2019, (g)14 November
2019, (h)15 November 2019

134 To understand the change in the sea surface temperature and its effect to other processes during
 135 and after the cyclone, the daily coverage daytime SST data obtained from satellite sensors are
 136 analyzed and presented in Figure 2(a-h). During the storm, data of four days from 8th-11th
 137 November are taken into account and the temperature of this period ranged from 26.24°C to
 138 29.5°C along the pathway of cyclone shown in Figure 2(a-d). The lowest temperature in this 4
 139 days' range is found to be 25.1°C on 11th November near 21.2°N and 88.1°E. The post cyclonic
 140 period data from 12th-15th November are presented in Figure 2(e-h) which shows a change
 141 between 26.8°C and 29.6°C along the pathway. The lowest temperature in this period is found to
 142 be 25.6°C on 12th November near the track point 14 at 21.6°N and 88.02°E.
 143

SST VARIATION ALONG THE TRACK OF CYCLONE BULBUL (10-15 NOVEMBER 2019)

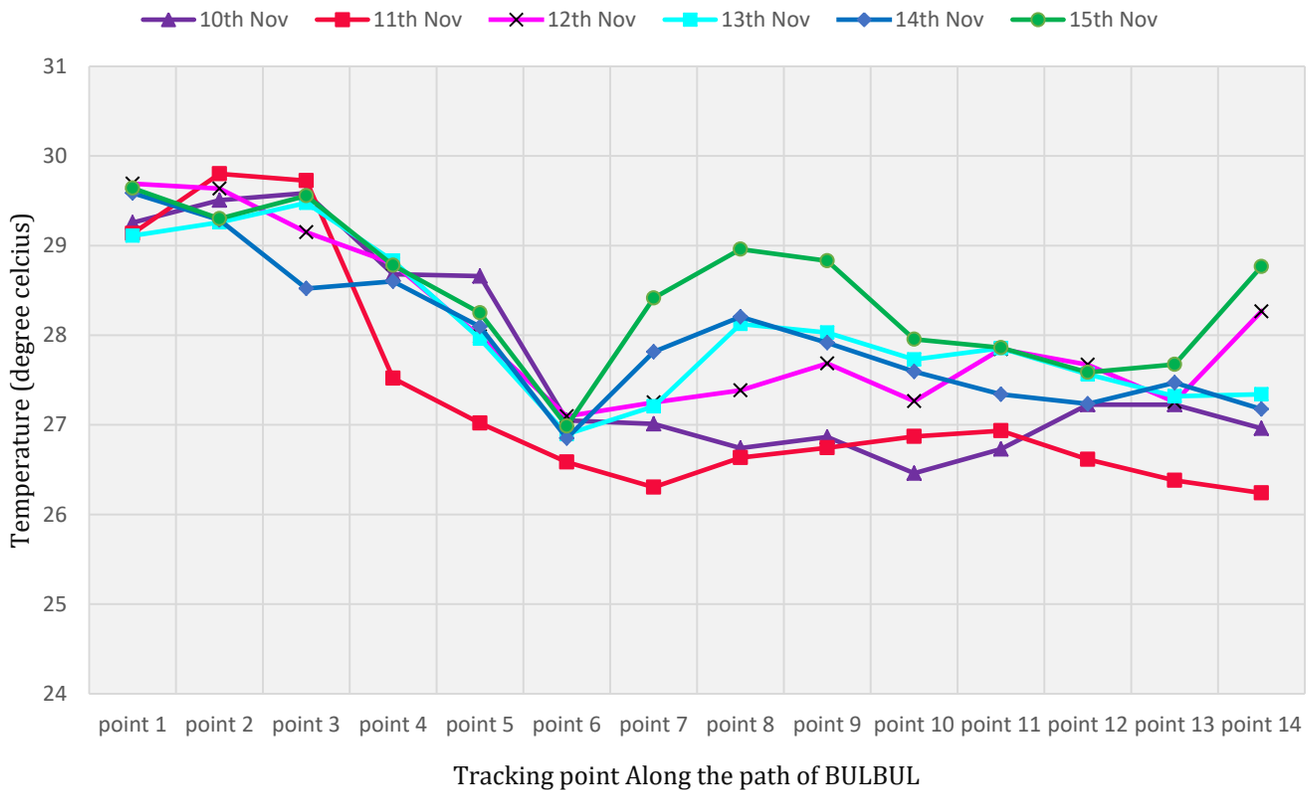
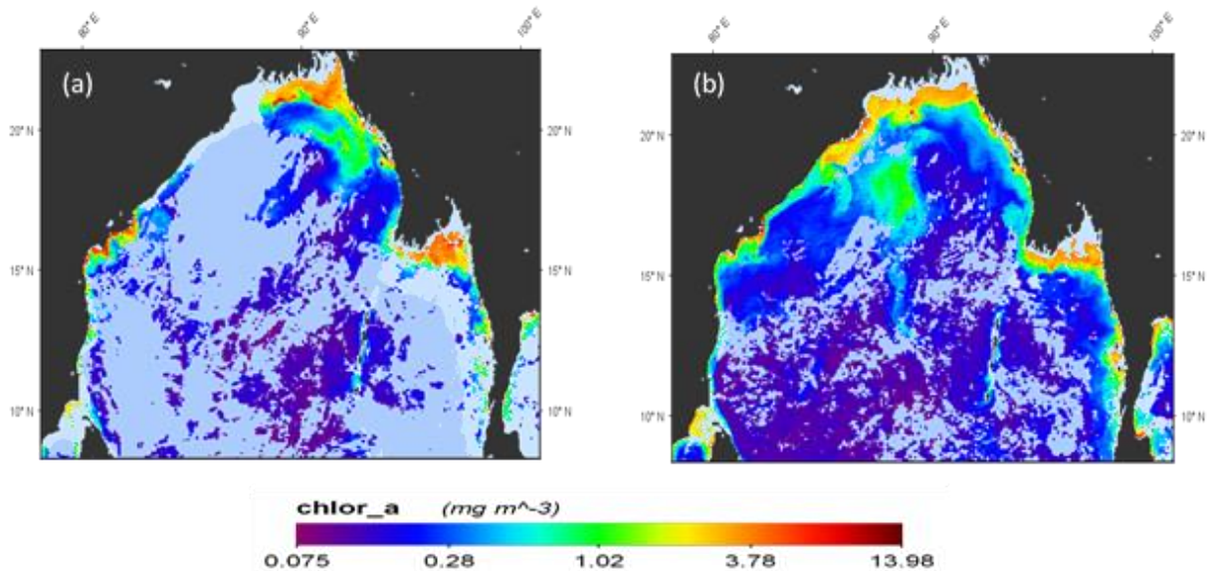


Figure 3. Variation of SST during daytime along the tracking point during and after cyclone BULBUL

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145 **4.2. Variation in Chlorophyll concentration**

Figure 4. SNPP-VIIRS 8-day coverage of chl-a concentration-(a)01-08 Nov 2019, (b)09-16 Nov 2019



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147 The response of phytoplankton community is observed by analyzing the chlorophyll
 148 concentration data derived from MODIS. Satellite observation of chlorophyll concentration
 149 shows the scenario during and after the super cyclonic episode was shown in Figure 4. Daily and
 150 eight-day composite data of chlorophyll from 01-16 November from both MODIS and SNPP-
 151 VIIRS are used for analysis due to the unavailability of the hourly data and immense cloud
 152 coverage over the bay. After the landfall of BULBUL on 10 November 2019, the chlorophyll
 153 concentration has increased to 5.25 mgm^{-3} on 11 November 2019 at $19^{\circ}8'45''\text{N}$ latitude and

154 85°11'15''E longitude, 7.98 mgm^{-3} on 12 November at 20°53'45''N and 88°21'15''E, 3.04
155 mgm^{-3} on 13 November at 19°03'45''E and 84°58'45''E and reached to a maximum value of
156 18.21 mgm^{-3} on 15 November at 21°03'45''N and 86°58'45''E.

157 The observation indicates to an increase in the chlorophyll-a concentration during and after the
158 storm. This complies to the post eight days of cyclone BULBUL from 09-16 November 2019.
159 As, chlorophyll concentration is very important for the biological processes of the upper ocean
160 and this study conceptualizes that it can be altered by the tropical storms like BULBUL and can
161 play a considerable role in the transformation of phytoplankton behavior and other
162 biogeochemical processes like primary productivity.

163 Besides, an attempt is made to study the relationship between the sea surface temperature and the
164 chlorophyll-a concentration during and after the tropical cyclone BULBUL in Figure 6. The
165 chlorophyll-a concentration along the cyclone pathways, from 08 November 2019 to 16

166 November 2019 are used here to show a marginal relationship. The cyclone was examined with
167 SST along cyclone pathway values as shown in Figure 3 and Chlorophyll-a concentration values
168 as shown in Figure 5. From the analysis, a positive relationship between the cyclone intensity

169 and chlorophyll-a concentration has been observed. This result conforms that as the
170 intensity/strength of the cyclone increases (black solid line) the chlorophyll concentration also
171 increases. The study also reveals the greater biological response to the cyclones and the

172 magnitude of response depends on the strength of the cyclones.

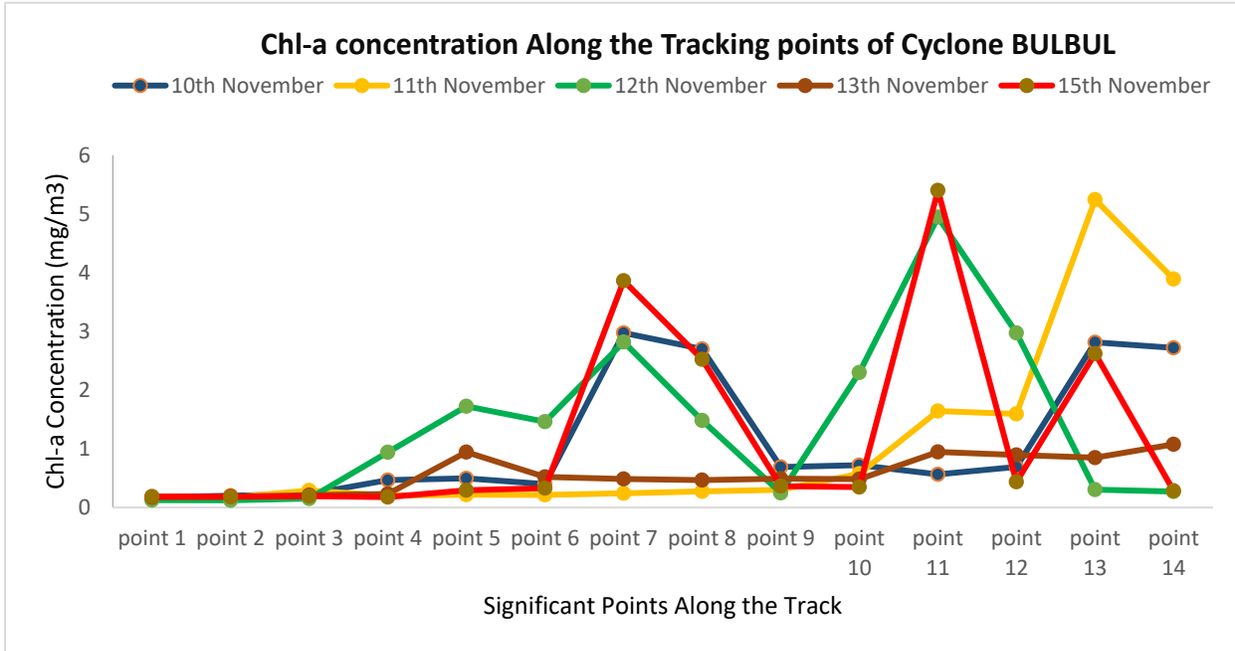


Figure 5. Variation in concentration of chlorophyll concentration due to cyclone BULBUL (10-15 November)

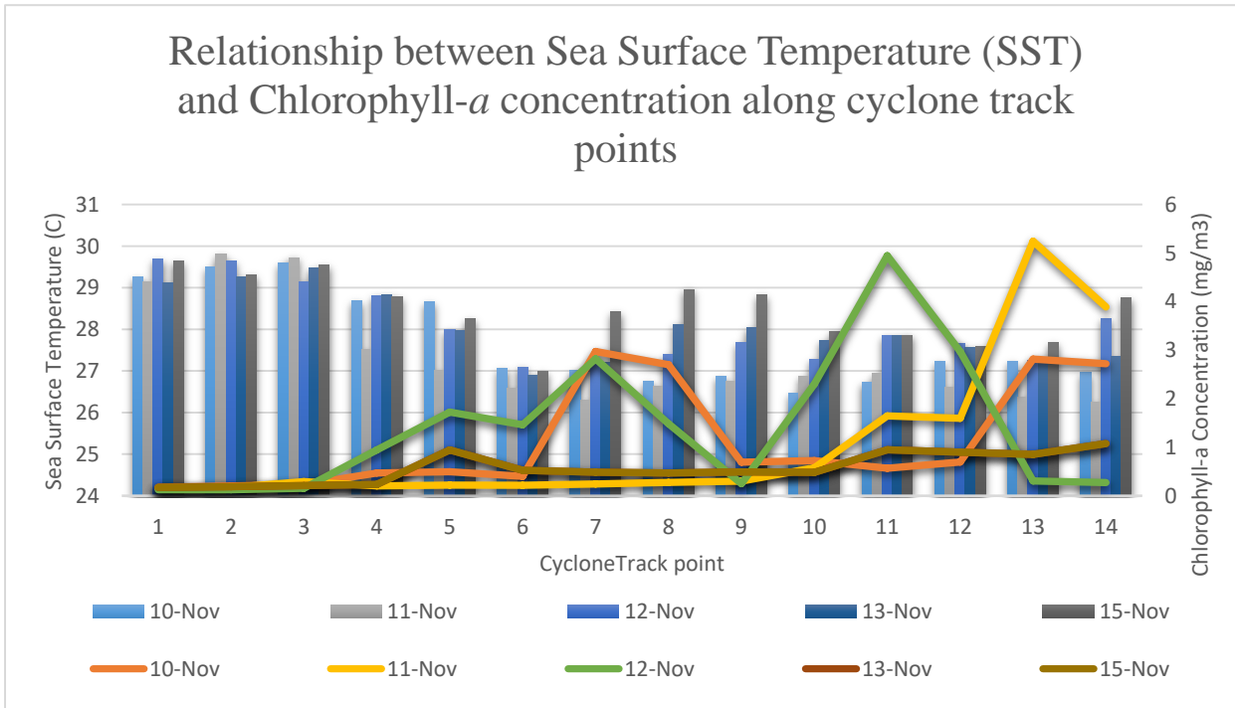


Figure 6. Relationship graph between the SST and the chlorophyll concentration along the pathway of cyclone BULBUL

173 **5. Conclusions**

174 This study has shown the usefulness of satellite data in measuring the physical and biological
 175 properties during and after severe tropical episodes like cyclones and to understand the changes
 176 in the patches. The maximum increase in the concentration of chlorophyll is observed with a
 177 time lag of 4 days immediately after the cyclone. This lag can be attributed to the time taken for
 178 the upwelling process and injection of nutrients to the euphotic zone and for the photosynthesis
 179 reaction to enhance the chlorophyll concentration. This enhancement and persistence of
 180 chlorophyll is also evident from the 8-day composites of SNPP-VIIRS chlorophyll imagery. But
 181 due to the lack of the cloud free data of other parameters, it wasn't possible to find out reasons
 182 behind the sudden change in chlorophyll concentration and its relation to primary production and
 183 other biogeochemical processes.

184

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 187 software package. We also express our gratitude to both Bangladesh Meteorological department
 188 (BMD) and Indian Meteorological Department (IMD) for real time updates and coordinates of
 189 the cyclone pathway. The data that support the findings of this study are openly available in
 190 figshare at <http://doi.org/10.6084/m9.figshare.11901891>, reference number 01.

191 **References**

- 192 Arafat, Yeasir; Hoque, Md Enamul; Ahmed, Kazi Tawkir; Alam, Ha-mim Ebne; Uddin, Md.
 193 Nizam (2020): Rapid assessment of SST and Chlorophyll concentration variability due to
 194 cyclone Bulbul in the Bay of Bengal using remotely sensed satellite image data. figshare. Figure.
 195 <https://doi.org/10.6084/m9.figshare.11901891>
- 196 Chang, J., Chung, C., & Gong, G. (1996). Influences of cyclones on chlorophyll a concentration
 197 and Synechococcus abundance in a subtropical western Pacific coastal ecosystem. *Marine*
 198 *Ecology Progress Series*, 140, 199-205. doi: 10.3354/meps140199
- 199 Vinayachandran, P. (2003). Phytoplankton bloom in the Bay of Bengal during the northeast
 200 monsoon and its intensification by cyclones. *Geophysical Research Letters*, 30(11). doi:
 201 10.1029/2002gl016717
- 202 Subrahmanyam, B., Rao, K., Srinivasa Rao, N., Murty, V., & Sharp, R. (2002). Influence of a
 203 tropical cyclone on Chlorophyll-a Concentration in the Arabian Sea. *Geophysical Research*
 204 *Letters*, 29(22), 22-1-22-4. doi: 10.1029/2002gl015892
- 205 Walker, N., Leben, R., & Balasubramanian, S. (2005). Hurricane-forced upwelling and
 206 chlorophyllaenhancement within cold-core cyclones in the Gulf of Mexico. *Geophysical*
 207 *Research Letters*, 32(18), n/a-n/a. doi: 10.1029/2005gl023716
- 208 Aljazeera.com. (2019). *Tropical Cyclone Matmo is reborn as Bulbul*. [online] Available at:
 209 [https://www.aljazeera.com/news/2019/11/tropical-cyclone-matmo-reborn-bulbul-](https://www.aljazeera.com/news/2019/11/tropical-cyclone-matmo-reborn-bulbul-191107140950836.html)
 210 [191107140950836.html](https://www.aljazeera.com/news/2019/11/tropical-cyclone-matmo-reborn-bulbul-191107140950836.html) [Accessed 14 Dec. 2019].
- 211 Map, W., BENGAL, B., & Map of Bay of Bengal- World Seas, B. (2019). Map of Bay of
 212 Bengal- World Seas, Bay of Bengal Map Location - World Atlas. Retrieved 15 December 2019,
 213 from
 214 [https://www.worldatlas.com/aatlas/infopage/baybengal.htm?fbclid=IwAR2yLYFcdRGfvPPLmL](https://www.worldatlas.com/aatlas/infopage/baybengal.htm?fbclid=IwAR2yLYFcdRGfvPPLmLNLeju123FLIfDJaFv-NLp60aCDs4R2ItOnbhPm9dk)
 215 [NLeju123FLIfDJaFv-NLp60aCDs4R2ItOnbhPm9dk](https://www.worldatlas.com/aatlas/infopage/baybengal.htm?fbclid=IwAR2yLYFcdRGfvPPLmLNLeju123FLIfDJaFv-NLp60aCDs4R2ItOnbhPm9dk)

- 216 Sarangi, R. K. (2011). Impact of cyclones on the Bay of Bengal chlorophyll variability using
217 remote sensing satellites.
- 218 Reddy, P. R. C., Salvekar, P. S., & Nayak, S. (2008). Super cyclone induces a mesoscale
219 phytoplankton bloom in the Bay of Bengal. *IEEE Geoscience and Remote Sensing Letters*, 5(4),
220 588-592.
- 221 Chacko, N. (2017). Chlorophyll bloom in response to tropical cyclone Hudhud in the Bay of
222 Bengal: Bio-Argo subsurface observations. *Deep Sea Research Part I: Oceanographic Research*
223 *Papers*, 124, 66-72.
- 224 Sarangi, R. K., Mishra, M. K., & Chauhan, P. (2014). Remote sensing observations on impact of
225 phailin cyclone on phytoplankton distribution in northern bay of bengal. *IEEE Journal of*
226 *Selected Topics in Applied Earth Observations and Remote Sensing*, 8(2), 539-549.
- 227 Chen, X., Pan, D., Bai, Y., He, X., Chen, C. T. A., & Hao, Z. (2013). Episodic phytoplankton
228 bloom events in the Bay of Bengal triggered by multiple forcings. *Deep Sea Research Part I:*
229 *Oceanographic Research Papers*, 73, 17-30.
- 230 Sarangi, R. K., Nayak, S., & Panigrahy, R. C. (2008). Monthly variability of chlorophyll and
231 associated physical parameters in the southwest Bay of Bengal water using remote sensing data.
- 232 Venkateswrlu, P., & Rao, K. H. (2004, September). A study on cyclone induced productivity in
233 South-Western Bay of Bengal during November-December 2000 using MODIS data products.
234 In *IGARSS 2004. 2004 IEEE International Geoscience and Remote Sensing Symposium* (Vol. 5,
235 pp. 3496-3499). IEEE.
- 236 Chavez, F. P., & Messié, M. (2009). A comparison of eastern boundary upwelling
237 ecosystems. *Progress in Oceanography*, 83(1-4), 80-96.
- 238 Asian I-lac project and its progress: Ocean color monitoring of the asian waters and coastal
239 environments. Hiroshi kawamura, DanLing tang
- 240 The Color of Disease | Earthdata. (2019). Retrieved 15 December 2019, from
241 <https://earthdata.nasa.gov/learn/sensing-our-planet/the-color-of-disease>
- 242 Benway, H., Lorenzoni, L., White, A., Fiedler, B., Levine, N., & Nicholson, D. et al. (2019).
243 Ocean Time Series Observations of Changing Marine Ecosystems: An Era of Integration,
244 Synthesis, and Societal Applications. *Frontiers In Marine Science*, 6. doi:
245 10.3389/fmars.2019.00393.