

Special Article Algal Blooms

Hydrobiological and Bio-Optical Characterization of a Red Tide Occurrence in Meda Creek, Porbandar, India

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Received: August 24, 2022**Accepted:** September 27, 2022**Published:** October 03, 2022**Abstract**

Red tides are becoming more common in aquatic ecosystems, particularly the coastal habitats which are highly influenced by climatic and anthropogenic activities. We provide the first report of a red tide event in Meda creek, west coast of India. Light and scanning electron microscopy were used to identify the bloom forming organism, while physicochemical, biological and bio-optical parameters were determined to characterize the aquatic body of the Meda Creek. The dominant bloom forming organism was observed to be an unarmored, spherical, dorsoventrally compressed flagellate with truncated apex, notched and rounded hypocone, displaced pre-median cingulum and extending sulcus. The length wise size of the cell varied from 20 to 30.83 μ M, whereas, the width varied from 14 to 27.5 μ M. The organisms was identified as *sp.* High Performance Liquid Chromatography (HPLC) and spectral profile of the bloom indicated eleven major peaks corresponding to that of 19-but-fuco-xanthin (52.75%), astaxanthin (9.62%), fucoxanthin (8.81%), Mg₂dv (6.45%), prasinoxanthin (3.35%), chlorophyll C2 (3.22%), neoxanthin (3.12%), antheraxanthin (3.14%), diadinoxanthin (2.63%) and diatoxanthin (1.38%). Chlorophyll a concentration in the bloom sample was 38.8 μ g/L. Water temperature, salinity, NH₃-N, NO₂-N, NO₃-N, PO₄-P were higher during the bloom period than the non-blooming ones, while metals including Fe, Zn, Cr, Mn and Co were lower. No death of aquatic biota was observed. We propose that eutrophication along with the warm and saline conditions provided enabling conditions for occurrence the bloom. Also, most of the pigments expressed have antioxidant role and might be purposeful for the survival of the organism in the extreme condition of temperature and salinity recorded. Proper management and monitoring measures might help mitigate further occurrences of this bloom in the light changing climate and increasing anthropogenic impacts.

Keywords: *Gymnodinium sp.*; Red tide; Pigment; Optical spectra; Meda creek; Indian coast

Introduction

Red tide is a natural phenomenon in which species of phytoplankton rapidly accumulate into large biomass or high concentration and discolor a body of water into red, brown, green, or other color depending on the pigment composition of the causative organism [18]. Dinoflagellates like are linked with this event in fresh, brackish and marine waters of temperate, subtropical and tropical regions [8,42] where events can be sometimes associated with water quality degradation, massive fish and aquaculture kills and toxic effect on humans [4,25,26]. Such blooms have been reported [5,7,11,16,17,36,37,40].

Evidences also exist on increasing incidence and occurrence in new areas where such has not been previously reported [13,16]. Some of these occurrences are attributed to changing hydrogeological conditions associated with climatic change and increasing anthropogenic activities like nutrient enrichment and ballast water discharge [15,34]. Increasing water temperature, salinity and nutrients have been correlated with positive growth rate of [30,31,36]. Physiological characteristics like high mobility, diurnal vertical migration, mixotrophy and antioxidants e.g., pigments provide ability to survive in some of these

conditions [35].

Blooms of are common in coastal waters like the estuaries, bays and lagoons which are characterized by sudden and wide variations in environmental conditions [3]. These ecosystems however provide habitat for diverse biological resources and also grounds for trade and commerce [33]. Considering such functions, occurrences of these blooms could have socio-economic impacts. Meda creek is an estuarine habitat along the west coast of India which serves important functions like fishing, irrigation and mineral exploitation. It also provides coastal geomorphic forms like geomorphic forms like beaches, spit, bars, coastal dunes, tidal channels, tidal flats, coastal cliffs, etc., which house various organisms like bivalves, gastropods, corals, algae, fishes, etc. [23].

Meda creek records varying hydrological conditions with influme from freshwater input from Vartu, Sorti, Sindhi, Falku and Kaman rivers during raining season. A dam (Medhakrik dam) constructed along its path in the south provides barrage conditions, hence reducing freshwater inflow, increasing salinity regimes and reducing nutrient availability and movement of aquatic biota. It also receives discharge from famous temples like the ancient Harshad Mata temple and other adjoining areas. Fishing activities are well evident along it [23]. On the 6th of June, 2018, we observed a red tide of sp. along the creek around Miyani area (Lat. 21.84784°N, Long. 69.36975°E) when we visited for sampling.

Here, we give a first report on the occurrence of red tide of sp. along the creek and attempt to compare physicochemical parameters in the water body during and outside the period of bloom in order to understand likely factors which could have contributed to bloom. We also examine the pigment profile of the bloom with view to complementing microscopy findings on identity, and to understand the physiological status of blooming organism in relation to the environment.

Materials and Methods

Phytoplankton and Water Sample Collection

20 litres of water sample was collected from the Miyani area, filtered through a 10 micron mesh size phytoplankton net using a one liter capacity bowl and subsequently transferred into labelled 100 ml phytoplankton bottle. Samples were brought to the laboratory for study. Water samples for the determination of physicochemical parameters were also collected into appropriately labelled plastic containers, and kept in ice packed box for transport to the laboratory. Upon reaching the laboratory, the water samples (with the exception of those for pigment analysis) were stored in 4°C until further analysis. Physicochemical parameters including temperature and salinity were determined at the period of sampling in the field using a portable multi parameter refractometer.

Identification of Causative Species of Red Tide

Light microscopy and scanning electron microscopy was employed for the identification of the causal organism. In the case of light microscopy, aliquot of bloom sample was placed on a glass slide and observed at 40X magnification under a 1X70 inverted Olympus microscope. Morphological features observed were noted and photographs were taken using attached camera [43]. For scanning electron microscopy, 2 mL of bloom sample was centrifuged at low speed (2,000 rpm) for 10 minutes, and the supernatant carefully discarded. 1 mL of 2% osmium tetra-

oxide was added and the mixture was then incubated in 4°C for 4 hours. Cells were subsequently washed with filtered seawater, cleaned with hydrogen peroxide and incubated for 24 hours at 30°C. Afterwards, they were filtered on a 25mm diameter 0.45µm pore size membrane under low pressure and rinsed twice with distilled water to remove excess salts. The filter paper was dried in oven at 30°C, after which a small portion was cut from the center, mounted on aluminum stub and coated with gold before viewing under the scanning electron microscope [42].

Physicochemical Analysis of Water Samples

Orthophosphate (PO_4^{3-}) content: Analysis of orthophosphate in water sample was carried out according to [32]. Briefly, 20µL each of ascorbic acid mixture (comprising 1g ascorbic acid dissolved in 5mL MQ water and 9N H_2SO_4 respectively) and mixed reagent (containing 3.6ml of 10% ammonium molybdate, 10 ml 9N H_2SO_4 and 0.6 mL potassium antimony tartrate) were added to 1 mL of blank/sample/standard solution of K_2HPO_4 in 1.5 mL Eppendorf tube. The Standard solutions of K_2HPO_4 prepared were 0µM, 2µM, 4µM, 6µM, 8µM and 10µM. Each Eppendorf tube was vortexed to ensure proper mixing, and afterwards incubated for about 20 minutes. 200 µL aliquot was transferred from each tube into separate microtitre wells in a 96 well plate, and optical density was measured against the blank at 880nm wavelength using an Epoch 2 microplate reader. A standard calibration curve of PO_4^{3-} concentration in known/standard samples against absorbance values was plotted and the relative concentration in the unknown samples was determined.

Nitrate (NO_3^-) content: 50µL of Gueiss reagent (containing 1 sulphanilamide: 1NED solution) was added to 1mL of blank, water sample and standard solutions of NaNO_3 (comprising 0µM, 5µM, 15µM, 20µM, 25µM and 30µM concentration) in 1.5mL tubes. Afterwards, all the tubes were vortexed and for 20 minutes at 65°C. Hereafter, 200µL aliquot from each tube was transferred into separate microtitre wells in a 96 well plate and absorbance was read against blank sample at 540 nm using Epoch 2 microplate reader. The relative concentration of NO_3^- in the water sample was calculated from the calibration curve of NO_3^- concentration against absorbance values of the standard solutions [14].

Nitrite (NO_2^-) content: To either 1ml of blank, water sample and standard solutions (0µM, 5µM, 15µM, 20µM, 25µM and 30µM) of NaNO_2 , 50µL of Gueiss reagent was added in a 1.5mL tube. The mixture was vortexed and incubated for 20 minutes. 200µL aliquot was taken from each tube into separate microtitre well in a 96 well plate, and absorbance was read against the blank at 540nm using Epoch 2 microplate reader. Standard calibration curve was plotted and the unknown concentration in the sample was determined [14].

Ammonia (NH_3) content: 5ml of reagent A (Phenol-sodium nitroprusside solution) and B (Alkaline hypochlorite) were respectively added to 100µL of blank/water sample/standard solutions of NH_4Cl ; 0µM, 10µM, 20µM, 40µM, 60µM, 80µM and 100µM. Each mixture was vortexed and placed in the incubator at 37°C for 15 minutes. After cooling, 200µL aliquot of each transferred into separate microtitre wells on a 96 well plate and absorbance was read at 625nm against the blank. Calibration curve was also constructed and unknown concentration in the sample was obtained [46].

Dissolved oxygen content: Water sample was collected into 250mL reagent bottles, and 2ml each of MnSO_4 (winkler A) solution and alkali-iodide-azide (winkler B) agent was added using separate syringe. The bottles were stoppered and inverted a few times to ensure proper mixing. The samples were brought to the laboratory for further analysis. 2mL of conc. H_2SO_4 was slowly added to each sample through the neck of the bottle. The bottle was stoppered and inverted several times until dissolution of precipitate formed in the previous step was complete and golden to pale yellow colouration was observed. 50mL aliquot was taken and 2 drops of starch solution was added. The mixture was titrated against 0.0125M $\text{Na}_2\text{S}_2\text{O}_3$ solution until a colorless end point was reached [1,2]. The volume of titrant used was recorded in mg/l, and the dissolved oxygen calculated as:

$$\text{DO mg/L} = \frac{16,000 \times M \times V}{V_1 - V_2}$$

Where; M = molarity of the thiosulphate solution, V = volume of thiosulphate used for titration,

V_1 = volume of the bottle with stopper in place, V_2 = volume of aliquot taken for titration

Elemental Analysis

0.6mL of conc. HNO_3 was added to 29.4mL of water sample in conical flasks which have been pre-soaked in 10% nitric acid. The mixture was shaken, and incubated at least overnight. Prior to analysis, whole as well as one-tenth and one-hundredth dilutions of samples were made and filtered through 0.22 μm syringe into separate new 15mL falcons before analysis by ICP-OES. 15mL of sample was used for the analysis. Analysis of Fe, Co, Cu, Mo, Zn, Mn and Sr concentration was carried out on the filtered whole sample, while that of B was carried out on the one-tenth dilution, and Na, K, Mg and Ca on the one-hundredth dilution [9].

Determination of Chlorophyll A

100mL of sea water was filtered through Whatman GF/F glass fibre filter paper (25mm). The filter paper was transferred into 90% acetone (40mL) in amber falcon tube, covered tightly and kept in the freezer at -20°C overnight. The tube was hereafter centrifuged at 8500rpm for 20 minutes at 4°C . The supernatant portion containing pigment extract was carefully recovered and transferred into fresh amber colored falcon tube. Absorbance values were read against the blank (90% acetone) on a UV-3600 Shimadzu spectrophotometer using a cuvette at the wavelength of 630nm, 647nm, 664nm and 750nm. The Value obtained at 750nm was subtracted from the other three wavelengths to give turbidity corrected value [20]. Chlorophyll a was calculated thus;

$$\text{Chl} - a = 11.85 \times E_{664} - 1.54 \times E_{647} - 0.08 \times E_{630}$$

$$\text{Chl} - a (\mu\text{g/L}) = \frac{(\text{chl} - a \times v) \times 1000}{V \times L}$$

Where;

v = volume of 90% methanol used in litre, V = volume of water sample in litre,

L = light path of cuvette in cm, E_{664} = corrected value of absorbance at 664nm,

E_{647} = corrected value of absorbance at 647nm, E_{630} = corrected value of absorbance at 630nm.

Pigment Composition Study Using HPLC

30mL of growing culture was filtered through 0.45 μm Whatman GF/F glass fibre filter paper (25mm). The filter paper was then transferred into 6mL 90% acetone (HPLC grade) in amber falcon tube and covered tightly. The tubes were kept in the refrigerator at 4°C for 12 hours, and later centrifuged at 8500rpm for 15 minutes at the same temperature. The supernatant was carefully transferred into a fresh amber falcon by means of a pipette. 100 μL of the same was mixed with 250 μL of 28mM tetra butyl ammonium acetate (pH 6.5) buffer in brown HPLC glass vial and maintained at 4°C till analysis was carried out [27]. Pigments were analyzed using Shimadzu HPLC system (Kyoto, Japan) equipped with LC-9A pump with low pressure gradient unit FCV-9AL, an on-line degasser DGU-3A, a photodiode array UV-vis detector SPD-M10AV fitted with an Eclipse XDB C_8 column (150 x 4.6, with 3.5 micron particle size). A binary solvent system comprising; solvent A: methanol: 28mM Tetra butyl ammonium acetate buffer pH 6.5 (70:30) and solvent B: methanol was used for the pigment analysis. Solvent delivery was programmed of four successive linear gradients: (1) solvent A 95%, solvent B 5% at 0 min.; (2) 5% solvent A: 95% solvent B at 22 min.; (3) 5% solvent A: 95% solvent B at 29 min. and (4) 95% solvent and 5% solvent B at 32 min, then isocratically until after appearance of β -carotene. Pigments were identified with Shimadzu Class-VP software and by comparing pigment spectra and retention times with known standards.

Spectral Signature of *Gymnodinium* sp

UV absorption spectra: 100mL of water sample was filtered through what man GF/F glass fibre filter paper (25mm). The filter paper was transferred into 90% methanol (40mL) in amber falcon tube and covered tightly. Sonication was hereafter performed for about 20 seconds using a Fisher Scientific Model 60 Sonic Dismembrator and the sample was stored in the freezer at -20°C overnight. Centrifugation was performed at 8,500 rpm 20 minutes at 4°C and the supernatant was carefully transferred into new amber falcon tube. Absorption measurement was carried out from 300 to 800nm wavelength using a UV-3600 Shimadzu spectrophotometer [27].

UV reflection spectra: 100mL culture was filtered into a 0.45 μm what man GF/F glass fibre filter paper (25mm). A similar kind of filter paper was soaked with filtered seawater and used as a blank. Triplicate measurement of reflection was carried out from wavelengths 400nm-800nm using a UV-VIS spectrophotometer, and average values were used [27].

Table 1: Pigment composition of *Gymnodinium* sp. red tide.

S/No.	Pigments	Composition (%)
1	Chl C2	3.22
2	Mgdv	6.45
3	19-but-fucoxanthin	52.75
4	Fucoxanthin	8.81
5	Neoxanthin	3.12
6	Prasinoxanthin	3.35
7	19-Hex-fuco	1.98
8	Astaxanthin	9.62
9	Diadinoxanthin	2.63
10	Antheraxanthin	3.14
11	Diatoxanthin	1.38

Results and Discussion

Morphological Description of Causative Bloom Organism

The bloom condition observed in Meda creek is shown in (Figure 1). Light and electron microscopy of the bloom forming organism showed naked, spherical, dorsoventrally flattened, un-armored single cells with the dimensions; length: 20–30.83 μ M and width: 14–27.5 μ M. The cingulum was pre-median, well defined, descending and displaced to about one-fourth of the cell length. The apex was truncated, while the hypocone was notched and rounded. Sulcus was present, deep and extended slightly and narrowly through the epicone (Figure 2). Based on these features observed, the organism responsible for the bloom was identified as belonging to the genus and named as sp. [24,38].

Physicochemical Characteristics

Water temperature and salinity were observed to be high for all the periods sampled. However, higher values were recorded during the bloom period (35°C and 54) as compared with before (29°C and 53) and after bloom (30.83°C and 50 respectively) (Figure 3). The high values recorded could be associated with the shallow nature of the water body (generally below 0.3m in depth) which makes it easily susceptible to the effect of heating and surface evaporation. NO₂-N, NO₃-N and PO₄-P values recorded during the period of bloom were high (49.5 μ M, 70.62 μ M and 6.41 μ M respectively) and exceeded those before (0.07 μ M, 8.79 μ M and 1.03 μ M respectively) and after bloom (0.00 μ M, 0.56 μ M and 1.21 μ M respectively) (Figure 3). Similarly, Co, Cr, Ni, Pb, Cu and Sr were below detectable limit during bloom, while reduced values of Cd (0.002ppb), Mn (0.016ppb), Zn (0.063ppb) and Fe (0.04ppb) were detected. Water temperature, salinity, NH₃-N, NO₂-N and NO₃-N values obtained in the current study exceeds those of Labib (22) reported for *G. catenatum* bloom in the Eastern Harbour of Alexandria, Egypt (27–28°C, 30–37.5, 36.5 μ M, 6.12 μ M, 5.9 μ M respectively) and Heil et al. [22] for sp. bloom in Kuwait Bay (26.9–28.6°C and 41.3–42.6 respectively). Trace metal concentration in the bloom water sample was generally observed to be low. Co, Cr, Ni, Pb, Cu and Sr were below detectable limit, while Cd, Mn, Zn and Fe measured 0.002ppb, 0.016ppb, 0.063ppb and 0.04ppb respectively. Na (1162.0ppm), Mg (2273.0ppm), K (623.7ppm), B (10.6ppm) values were moderate (Figure 3).

HPLC Pigment Analysis

HPLC chromatogram of pigments of the bloom water shows 11 distinct peaks comprising mainly of carotenoids including 19-but-fucoxanthin, astaxanthin, fucoxanthin, Mgdv, prasinoxanthin, antheraxanthin, neoxanthin, diadinoxanthin, 19-Hex-fuco, diatoxanthin, and chlorophyll C2 (Figure 4). This pigment profile is comparable to those reported for microreticulatum from the Australian coast [8], sp. from Chile [10], *G. litoralis* from the Mediterranean Sea [38] and *G. catenatum* from Portuguese coast [39]. Mainly, carotenoids function as accessory light harvesting pigments in plants, and also protective from photo oxidative and other stress related damage [13,30,46]. 19-but-fucoxanthin (52.75%), astaxanthin (9.62%) and fucoxanthin (8.81%) were the predominant pigments in this study (Table 1), and this agrees with the observation of Carreto et al. [10] during a sp. bloom in Southern Chile. However, their production in microalgae in relation to high salinity and temperature conditions has not been reported.

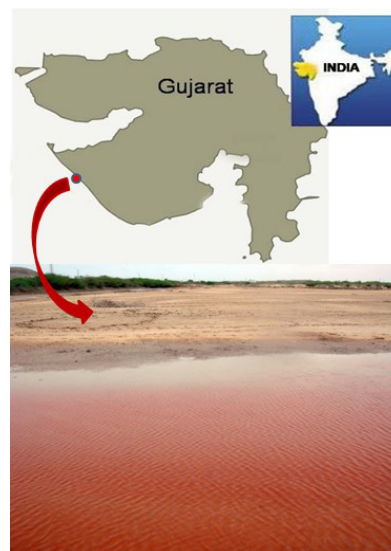


Figure 1: Location of *Gymnodinium* sp. red tide.

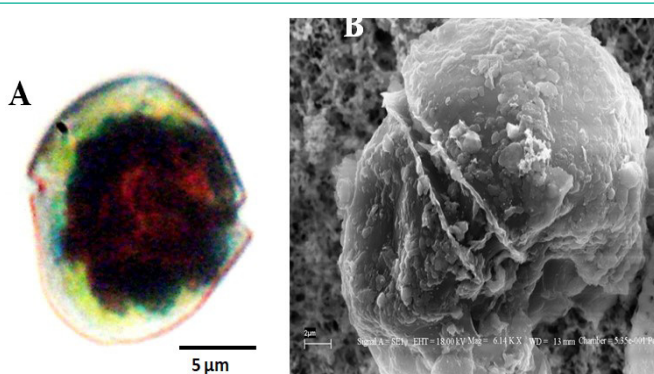


Figure 2: Red tide forming *Gymnodinium* sp. A. Light microscopy of the Vegetative cell. Scale = 10 μ m. B. Scanning Electron microscopy of the same. Scale = 2 μ m.

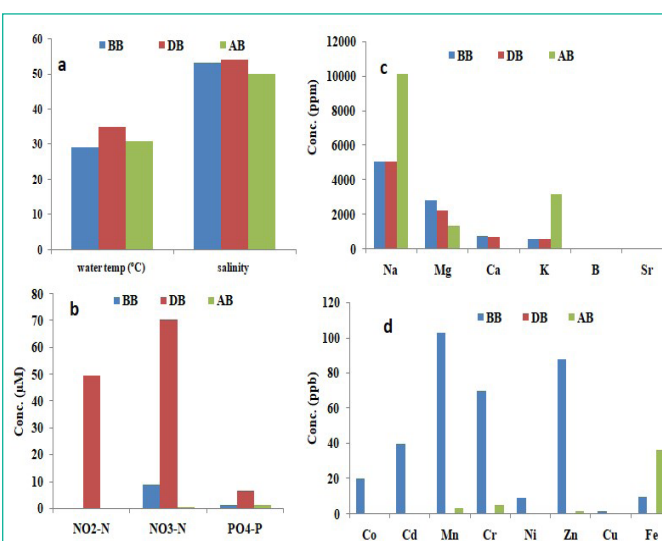


Figure 3: Physicochemical parameters of Meda creek. BB –Before bloom (Feb., 2018), DB- During bloom (June, 2018), AB- After bloom (Jan., 2019). (a) physical parameters (b) nutrient parameters (c) major elements (d) trace elements.

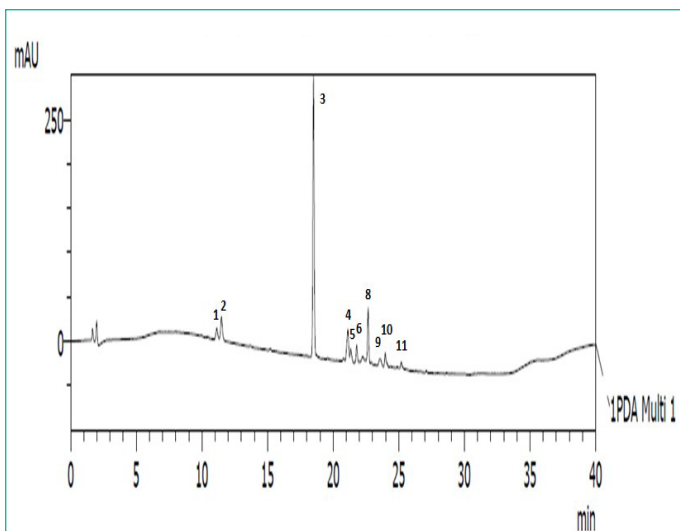


Figure 4: HPLC chromatogram of extracted pigments from *Gymnodinium sp.* red tide at 450nm 1- Chl C2, 2- Mgdv, 3- 19-but-fucoxanthin, 4- fucoxanthin, 5- neoxanthin, 6- prasinoxanthin, 7- 19-Hex-fuco, 8- astaxanthin, 9- diadinoxanthin, 10- antheraxanthin, 11- diatoxanthin.

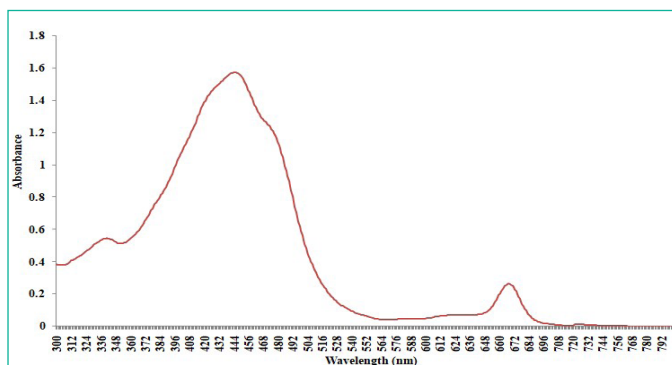


Figure 5: Absorption spectra of *Gymnodinium sp.* red tide (methanol extract).

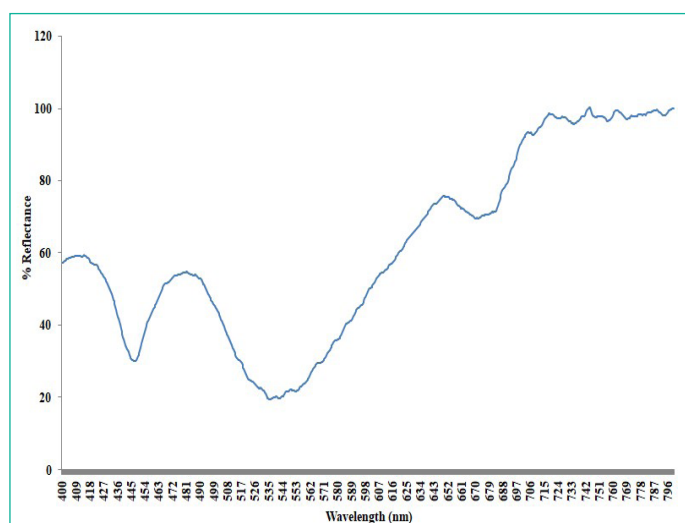


Figure 6: Reflectance spectra of *Gymnodinium sp.* (intact cells).

Absorption and Reflectance Spectra

Absorption spectrum of the bloom sample extracted in methanol shows two broad peaks centered at 445nm and 670nm respectively (Figure 5). The initial peak at 445nm is linked with the presence of fucoxanthin and its derivatives [44,47]. Likewise, the other prominent absorption feature at 670nm validates the presence of chlorophyll a, as the pigment fluoresces at the red to near infrared wavelengths between 660nm and 680nm [45]. The shoulder recorded in the region of 468 and 480nm of zeoxanthin, diadinoxanthin and or diatoxanthin [28]. As presented in the reflectance spectra (Figure 6), the 481nm peak recorded is characteristic of chlorophyll a, while that of 650nm could be associated with the presence of chlorophyll b [6]. The trough at 448nm, 535nm and 670nm is characteristic of beta carotene, chlorophyll b and a respectively [21].

Conclusion

The findings of this study provide insight that high nutrient levels and water temperature along the creek favored the occurrence of the red tide of *Gymnodinium sp.* This is due to the remarked increase in the values recorded during the bloom period, as compared to periods when there was no bloom. It also shows that the organism is thermal and halo tolerant. Abundance of antioxidant pigments like astaxanthin, fucoxanthin, etc. observed might be one of its strategy for coping in these conditions. In the light of climate change and increasing anthropogenic activities, frequent blooms of this organism might occur. Hence, proper management measures to reduce occurrence of such in future would be highly beneficial.

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