In situ Photosynthetic Activities and Associated Biogeochemical Changes in Three Tropical Seagrass Species

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Tropical seagrasses experience considerable spatio-temporal changes with light and other biogeochemical conditions and adopt species-specific acclimatization strategies. Variation in photo-acclimatory responses of three tropical seagrass species (Cymodocea serrulata, Thalassia hemprichii, and Enhalus acoroides) was studied by measuring photosynthetic electron transport rates (ETR) using Pulse Amplitude Modulated (PAM) fluorometry. Quantitative values of ETR and rates of photosynthetic O$_2$ evolution (net O$_2$ exchange corrected for dark respiration) were compared to establish species-specific relationships in shallow water conditions. The apparent average molar ratio of O$_2$ evolution to ETR for the studied species found lower than the theoretical value (0.25). The highest photosynthetic activity (ETR$_{max}$) varied significantly among the three studied species in the decreasing order as: E. acoroides (59.27); T. hemprichii (54.06), and C. serrulata (46.72). The effective quantum yield (Y) of PS II (Photosystem II), one of the most useful indicators of stress conditions for seagrass, was observed to be significantly higher for E. acoroides compared to the other two species. It appears that the variations in water temperature and pCO$_2$ could significantly alter the photosynthetic characteristics of these shallow water seagrass species. This study is useful in predicting the photo-acclimation strategies to any change in light availability and subsequent biogeochemical changes at the sea bed by these tropical seagrass species.

Keywords: seagrass, pulse amplitude modulated fluorometry, photosynthetic O$_2$ evolution, biogeochemical changes, Palk Bay, India

INTRODUCTION

Seagrass meadows are best known for their efficiency in capturing and converting light energy into organic matter, and its supply to other trophic levels (Hemminga and Duarte, 2000; Ow et al., 2015). Furthermore, seagrass has been identified as the real winner under the changing climate due to its ability to utilize additional dissolved inorganic carbon (DIC). Since tropical seagrass meadows exhibit a greater photosynthetic affinity for CO$_2$ than HCO$_3^-$, increased availability of CO$_2$ under ocean acidification can further boost the gross productivity (Durako, 1993). Alexandre et al. (2012) suggested that the global effects of CO$_2$ increase on the DIC utilization of seagrass may be spatially heterogeneous and depend on the specific nitrogen availability of each system. This DIC utilization is largely regulated by light availability as other physico-chemical parameters are often altered through varying land runoff (Ow et al., 2015) in addition to the availability of water...
column producers. Earlier, Durako (1993) observed a significant increase in photosynthesis and subsequent growth in response to enhanced DIC concentrations in both tropical and temperate seagrass species.

Seagrass degradation is often associated with coastal water quality declines, eutrophication and enhanced water column turbidity which ultimately lead to limitation of available light to these primary producers (Orth et al., 2006; Waycott et al., 2009). Seagrass light acclimation may vary both on temporal and spatial scales, from the position along a single leaf blade to within the canopy and finally across the entire meadow. Leaf absorbance is often regulated by factors such as pigment content, morphology and physical properties, water depth, resource availability (Ralph et al., 2007). Additionally, the species-specific photo-acclimatory strategies (Schubert et al., 2018) often linked to the species’ life history strategies, may explain variations in inter responses to any disturbance. The light requirements of seagrass photosynthesis have been studied by a considerable number of researchers, indicating the possibility of inter-species level variations and the minimum light requirement among the seagrass species (Lee et al., 2007). These studies also concluded that the light requirements by seagrass may also vary within species, depending on conditions prevailing in the micro-environments (Czerny and Dunton, 1995). Even though most of these studies on light response of seagrasses are carried out under laboratory conditions, in situ studies in natural conditions are essential to evaluate the observations made from prior laboratory and mesocosm studies (Campbell and Fourquarean, 2013). Diving PAM fluorometer that deals with continuous short measuring-light pulses of red or blue light are successfully used to estimate photosynthetic parameters a. The maximal fluorescence emission \( (F_m) \) is achieved by applying saturating light pulse to the plant sample (van Kooten and Snel, 1990). In case of dark-adapted plants, the maximum photochemical efficiency of photosystem II (PS II) is termed as potential electron transfer quantum yield of PS II. This parameter, besides expressing the potential for PS II photochemistry, is commonly used to investigate the onset and recovery of stress situations due to its sensitivity to plant stress (Beer et al., 2001). When measured in ambient light, the ratio of the fluorescence parameter termed as the effective quantum yield for electron transfer by PS II. Further, photosynthesis rates under ambient conditions can also be efficiently measured based on fluorescence parameters by comparing the estimated photosynthetic electron transport rates (ETRs), with rates of \( O_2 \) evolution during photosynthesis (Sundberg et al., 1997).

Seagrass ecosystems of India mostly exist in shallow waters and cover a total area of \( \sim 517 \text{ km}^2 \) (Geevarghese et al., 2018) with a high potential to capture atmospheric \( CO_2 \) through photosynthesis. Degradation of seagrass meadows by enhanced water column turbidity and proliferation of epiphytic macroalgae in certain areas (Kattumavadi in particular) along this coast has been reported by Purvaja et al. (2018). However, no quantitative information on existing seagrass health and the extent of ecosystem degradation are available along the coast. Further, a strong dependence of net ecosystem productivity over available light and dissolved \( CO_2 \) was recorded in these meadows (Ganguly et al., 2017). Detailed understanding of the capacity of individual seagrass species to reduce their light requirement by photo-acclimatory efficiency of the green leaves (for optimized carbon balance) is therefore necessary. Evaluation of oxygen and inorganic carbon exchange during the photosynthetic processes are also important to determine the efficiency of the eco-physical process. Studies with regard to light response of different seagrass species either in situ or in vitro conditions are limited or non-existent in Indian coastal waters, which regularly experience strong seasonality and varying degree of anthropogenic influences. Further, an understanding of the photo-acclimatory efficiency and photosynthetic responses of these important marine macrophytes under future environmental changes could be useful in predicting their future sustainability. In the present study, differential photosynthetic responses of three tropical seagrass species (Cymodocea serrulata, Thalassia hemprichii, and Enhalus acoroides) to the solar irradiance, were studied along with the photosynthetic oxygen production, under natural conditions. Considering the variations in distribution pattern and species morphology, it was hypothesized that \( E. \) acoroides would show higher photosynthetic activity compared to the other two species. Additionally, it was hypothesized that changes in ambient water quality, would significantly influence the photosynthetic performance of these tropical seagrass species. It is expected that these results would be useful in predicting biological responses of tropical seagrass communities and in providing management strategies under future changes in the coastal environment.

Study Area

Seagrass along the Tamil Nadu coast, India, is represented by 14 seagrass species (Purvaja et al., 2018) and contribute more than 77% of the total seagrass cover in the country (Geevarghese et al., 2018). Palk Bay, located in Tamil Nadu, adjacent to the Gulf of Mannar and surrounded by Vaigai basin in the north west (Figure 1), is a shallow flat basin (mean depth 9 m) along the South East coast of India covering an area of \( \sim 13500 \text{ km}^2 \) (Jyothibabu et al., 2014). The bay experiences stable climatic conditions with marginal spatio-temporal variability in terms of water quality and extremes in air/water temperature during dry season (February–September; Sridhar et al., 2008). The bay is known for diverse biological resources with luxuriant seagrass growth where the water column is shallow, and the bottom substratum is sandy or silty (Sridhar et al., 2010; Manikandan et al., 2011). The total seagrass cover surveyed during 2014 in Palk Bay waters was estimated to be \( \sim 316 \text{ km}^2 \) (Geevarghese et al., 2018). The species diversity of seagrass in Palk Bay is reported to be highest in India (Parthasarathy et al., 1991) with the highest and lowest seagrass growth and ecosystem productivity reported during monsoon and post-monsoon (July–November; Govindasamy et al., 2013). The most dominant species occurring in this region are Cymodocea serrulata and Syringodium isoetifolium (Govindasamy and Arulpriya, 2011). In addition, beds of Halodule pinifolia, Enhalus sp., Thalassia sp., Cymodocea rotundata have also been sparsely distributed in various parts of the Bay (Purvaja et al., 2018). This region experiences semidiurnal tide, with spring tidal range of \( \sim 0.6 \text{ m} \) and neap tidal range of...
∼0.16 m (Gowthaman et al., 2013). Tidal influence is limited, however, the diurnal changes in roughness of the surface water are highly influenced by wind in these shallow waters. The present study was conducted at three mono-species beds with a thick cover of *C. serrulata* (09°17′ 29″ N,79°07′ 44″ E), *T. hemprichii* (10°05′ 44″ N, 79°14′ 10.88″ E) and *E. acoroides* (09°30′ 07″ N,78°56′ 13″ E), respectively. The average water column depth for both *C. serrulata* and *T. hemprichii* was ∼ 2 m, and for *E. acoroides* it was ∼1.5 m. Mature seagrass leaves, free of epiphytes of all the three studied species were selected for photosynthetic measurements to ensure consistency in the observed responses. The northern part of the bay with macroalgal canopy and dense epiphyte cover (Purvaja et al., 2018) was avoided and healthy seagrass meadows (around 2 m depth) parallel to the shoreline was selected (with no evidence of epiphytic growth) for the study.

**METHODOLOGY**

Palk Bay annually experiences two major seasons, northeast monsoon comprising the wet season (October–January) and southwest monsoon, the dry season (February–September). During dry season, the bay water experiences surface current in the clockwise direction (range 0.05–0.3 m/s), and reverses during the wet season (unpublished data). In order to understand
photosynthetic responses to light availability of the three dominant seagrass species in Palk Bay, three hydrologically stable stations (annual salinity range 31.08–34.96) with thick mono-

species cover of C. serrulata (Station 1), T. hemprichii (Station 2), and E. acoroides (Station 3) were selected (Figure 1). Seasonal fluctuations in the extent of seagrass cover was not found prominent for Palk Bay region (Geervarghese et al., 2018). In situ measurements were carried out at each station characterized by healthy seagrass cover, from morning 6 am to 11 am in July, 2017 (dry season), under low to moderate light availability. As the day progressed, enhanced light intensity, higher wind speed and rough surface conditions caused unsuitable conditions for in situ photosynthetic measurements in the shallow aquatic environment.

Seagrass leaf length and width at all the sampling locations were measured in situ. Air temperature and wind speed was measured at 15-minute intervals with automatic weather monitor stations (i.e., DAVIS 7440) mounted on the anchored boats at the study location. Photosynthesis was measured by chlorophyll fluorescence using a Diving-PAM underwater fluorometer (Walz, Effeltrich, Germany). Photosynthetically active radiation (PAR) was estimated in parallel to the fluorometer using a PAR sensor attached with the Diving-PAM. Healthy, clean seagrass leaves (five replicates for each sampling) from independent shoots were carefully placed directly on the tip of the fluorometer fiber optic using the leaf holder. The exposure time at each irradiance was 15 s, separated by a saturating flash (0.8 s, ~6,000 mmol m\(^{-2}\) s\(^{-1}\)). Photosynthetic parameters (e.g., effective quantum yield of PS II, ETR) were determined at ambient conditions, from each sample. The effective quantum yield (Y) of PS II, \(\Delta F/Fm'\), is one of the most useful indicators of stress conditions for seagrass and therefore, is extensively used in different studies depicting a wide range of stress situations (Silva et al., 2009). It was measured using the following equation:

\[
Y_{\text{of PSII}} = \Delta F/Fm' = (F'_m - F)/F'_m, \quad (1)
\]

where \(F_v\) = variable fluorescence and \(F'_m\) = maximal fluorescence of dark-acclimated samples (for dark acclimation, seagrass leaves were placed for 5 min (Necchi, 2005) directly on the tip of the fiber optic using the supplied dark leaf clip), F is the normal fluorescence in the ambient light.

ETR was calculated as:

\[
Y \times \text{PAR} \times \text{absorption factor}(AF) \times 0.5 \quad (2)
\]

where PAR is the actinic irradiance in \(\mu\text{mol} \text{ m}^{-2} \text{ s}^{-1}\). Further, to determine the within-shoot variability in AF, measurements were conducted with respect to difference in seagrass leaf lengths (matured leaves) based on their position in the shoot. These AF differed from species to another and from the standard value (0.85), and were therefore used to calculate the absolute electron-transport rates of the respective species.

Absorption factor for individual seagrass species was measured by placing each leaf (according to the length) over the PAR quantum sensor of the fluorometer, irradiating perpendicularly at a fixed distance with the instrument's optic fiber. Three measurements were taken for each leaf, at the base, the middle and the leaf tip, respectively. The mean value was then calculated. Irradiance reaching the sensor with and without leaf was recorded, and AF was calculated as the percentage of light absorbed by the leaf. The use of this specific AF instead of the instrument predefined and commonly used value of 0.84, allowed for the calculation of absolute ETR (\(\mu\text{mol} \text{ electrons m}^{-2} \text{s}^{-1}\)) instead of relative ETRs.

Photosynthesis-irradiance (P-I) curves, as rapid light curves (RLCs) (White and Critchley, 1999), consisted of the fluorescence responses to nine increasing irradiances from 76 to 2334 mmol m\(^{-2}\) s\(^{-1}\) (76, 226, 310, 424, 545, 759, 996, 1630, and 2334), using the “light curve” option of the Diving-PAM. RLCs were calculated assuming a fixed distance between samples and actinic source and the average of at least nine RLCs was obtained for each species at the same location. Each of these RLCs was performed on healthy and individual seagrass that had not been measured previously. Ralph et al. (1998) showed that so-called rapid light curves could adequately identify adaptations of various species to their natural irradiance. It is pertinent to mention that RLCs are used as an effective tool for detecting the operational photo-physiology of seagrass at the time of measurements. It provides information on the dissipation of energy from limiting levels of irradiance through to saturating levels and can act as a proxy for the electron transport rate through PS II (Burdett et al., 2012). RLCs differ from traditional P-I curves in that they measure the actual, rather than the optimal, photosynthetic state, as steady state is not achieved during each light step duration (Ralph and Gademann, 2005; Perkins et al., 2010). Curves of PI were generated using the light versus ETR data for all the three studied species. Photosynthetic efficiency \(\alpha\) was determined by linear fitting using the first three points of the ETR versus irradiance curve (Conde-Álvarez et al., 2002). The maximum rate of photosynthetic electron transport or photosynthetic capacity (ETR\(_{\max}\)) was derived by fitting the RLCs to the double exponential decay function (Platt et al., 1980), using a least-squares non-linear curve-fitting algorithm:

\[
ETR = Ps(1 - e^{-(\alpha PAR/Ps)})e^{-(\beta PAR/Ps)} \quad (3)
\]

where Ps value is a scaling factor which was in turn used to calculate ETR\(_{\max}\), \(\alpha\) (the initial slope of the light limited relationship) and \(\beta\) (down-regulation)

\[
ETR_{\max} = Ps(\alpha/(\alpha + \beta))/(\beta/(\alpha + \beta))^{(\beta/\alpha)} \quad (4)
\]

This lower limit of saturating radiation (I\(_k\), \(\mu\text{mol quanta m}^{-2} \text{s}^{-1}\)) was calculated as I\(_k = ETR_{\max}/\alpha\).

Simultaneous measurement of water quality parameters viz. salinity, pH (NBS scale), oxidation-reduction potential (ORP), dissolved oxygen (DO) and its saturation state (LDO%), and chlorophyll-a (Chl-a) were carried out, ~ 0.1 m above the seagrass canopy at 15-minute intervals using pre-calibrated multiparametric Hydrolabsonde. A LI-COR underwater cosine sensor (LI192SA) attached to the sonde was used to measure irradiance at intervals during vertical descent and ascent through the water column, and the light attenuation coefficient \(K_d\) (expressed in m\(^{-1}\)) was calculated following the methodology by Kirk (1994).
Gross photosynthetic O₂ evolution was estimated and was compared with the absolute ETRs (Beer et al., 2001) calculated by measuring the absorption factor for individual species (Durako, 2007). Several authors have earlier reported that aquatic vegetation shows good agreement between ETR and O₂ evolution within the moderate irradiance under the in situ conditions (Longstaff et al., 2002; Beer and Axellsson, 2004; Figuerola et al., 2013). For the measurement of total alkalinity (TA), water samples were collected at every 30-minute interval and potentiometric titration was performed using a pH titrator (Mettler Toledo-Compact Titrator G20). The dissolved inorganic carbon (DIC; sum of CO₂, HCO₃⁻ and aqueous CO₂ concentration), and pCO₂ were calculated with the CO2SYS program (version 14) using in situ pH (NBS), TA, salinity, temperature, and nutrients (phosphate and silicate) data (Lewis and Wallace, 1998). The CO₂ dissociation constants given by Millero et al. (2006) for the 0 to 40 salinity range were used for this computation.

**Statistical Analysis**

In order to examine the variations in water quality (PAR, pH, DO, DIC, pCO₂, Chl-a) and photosynthetic parameter (Y) with time among the studied species, one-way ANOVA with post hoc Tukey HSD test was performed using SPSS 20.0 (IBM Corporation, Armonk, NY, United States). P < 0.05 demonstrated significant difference. Prior to all analyses, normality of data was tested using the Shapiro–Wilk test and examination of frequency histograms. In addition, Levene’s test was performed to assess the homogeneity of variances without any transformation. Water quality and photosynthetic parameters were observed to be normally distributed and exhibited homogeneity of variances (p > 0.05).

All data are presented as mean (±standard deviation). In order to assess the biogeochemical dependence of Y on the ambient water quality parameters stepwise Multiple Regression Analysis was performed. Water temperature, salinity, DIC and pCO₂, were considered as independent variables. All the statistical tests were performed using Minitab 16 software (except ANOVA post hoc Tukey HSD test), whereas graphs and calculations from PI curve parameters were made using Microsoft Excel.

## RESULTS

### Hydrological Conditions of the Sampling Sites

Morphometric characteristics of the three seagrass species measured (leaf length, width, etc.) at the study locations are given in Table 1. The mean environmental conditions at the three different stations are given in Supplementary Table S1. The water temperature showed typical summer character as salinity remained near oceanic levels and varied significantly (p < 0.05) throughout the day (30.7 and 32.7). In situ light availability (PAR) ranged between 60 and 545 μmol m⁻² s⁻¹ for the three selected species. Wind direction (160°–280°) similar to southwest monsoon with a significant increase in wind speed after 9 am was recorded in all the three locations. As expected, light attenuation coefficient (k₅) showed an increasing trend from morning to noon and the mean value was significantly higher for *E. acoroides* than the other two species. Although the available PAR did not show any significant difference (p > 0.05) among the three sampling stations, the spatial variations in k₅ during the study was significant (p < 0.05). Among other measured parameters seagrass photosynthetic efficiency, DIC and water column chl-a varied significantly among the species.

Chlorophyll-a concentrations indicated mostly oligotrophic conditions of the waters with significantly higher (p < 0.001) concentrations in the *E. acoroides* meadows. The water column was mostly saturated with respect to O₂ except for *C. serrulata* where the water showed minor CO₂ super saturation with respect to atmospheric concentrations. As the day progressed, DIC and pCO₂ showed consistent decrease, contrary to O₂ saturation in these shallow waters. During the study a decrease of 6, 4, and 7% from the initial DIC corresponded to a decrease of 47, 27, and 57% of the initial pCO₂ for *C. serrulata*, *T. hemprichii* and *E. acoroides*, respectively. The in situ changes in DO, DIC, pH and pCO₂, above the seagrass canopy was prominent (Figure 2) and their trends under ambient conditions were found statistically significant for the individual species (p < 0.05). Changes in available photosynthetic active radiation and photosynthetic efficiency under ambient conditions during the study were also plotted with time (Figure 2). Results indicated the possible impact of light depended seagrass photosynthesis on the water quality of the shallow meadows.

### Light Response of Seagrass

Results on photosynthetic responses of the three seagrass species are given in Table 2. The AF for *C. serrulata*, *T. hemprichii*, and *E. acoroides* were moderately lower than the default AF of 0.85. Based on both in situ light conditions and fluorescence yields or rapid light curves ETRs were calculated for three species (Figure 3), which provided similar results for the individual species at low to moderate irradiance levels. However, significant differences in photosynthetic parameters among the three species were recorded (Table 2). In the present study, as the day progressed from early morning to noon, Y, representing the percent of light energy absorbed by the green leaves (Deyanova et al., 2017), showed a gradual decrease (p = 0.014, Table 3) along with the changes of other water quality parameters for all three seagrasses studied.

### Morphological features and other important character of the studied seagrass species.

| Species       | leaf length (cm) | width (cm) | Wet biomass (gm/m²) | Other character                       |
|---------------|------------------|------------|---------------------|--------------------------------------|
| *Cymodocea serrulata* | 12.5 ± 2.2       | 0.89 ± 0.11 | 78 ± 12.67          | Flat leaves, Serrated leaf (rounded) tip; (depth~2 m) |
| *Thalassia hemprichii*   | 6.18 ± 1.07      | 0.64 ± 0.08 | 98 ± 9.34           | “Sickle” shaped leaves; (depth~2 m)   |
| *Enhalus acoroides*      | 114.3 ± 12.6     | 1.2 ± 0.15  | 214 ± 22.12         | Bright to dark green; blade ribbon-like (thick leaves); (depth~1.5 m) |

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A reduction in the Y is typically indicative of a decline in PS II activity (or photo-inhibition). Changes in Y was proportional with DIC and pCO$_2$ of water, whereas the reverse was recorded with water temperature, DO and availability of PAR. The Post Hoc test (Tukey HSD) revealed (Supplementary Table S2) that Y, DIC and water column Chl-a for Enhalus acoroides varied significantly (Table 3) from the other two species. Temporal changes in other water quality parameters showed no variation between the studied species. Maximum rate of photosynthetic electron transport (ETR$_{max}$) was recorded for E. acoroides,
TABLE 2 | The absorption factor (AF), photosynthetic parameters derived from the rapid light curve and O₂/ETR ratios under in situ light irradiance for three studied seagrass species

| Species            | Absorption factor (AF) | Light saturated (ETR<sub>max</sub>) | Saturation parameter (I<sub>κ</sub>) | Photosynthetic efficiency (α) | O₂ evolution /ETR |
|--------------------|------------------------|-----------------------------------|------------------------------------|-------------------------------|-------------------|
| Cymodocea serrulata| 0.71                   | 46.72                             | 161.7                              | 0.289 ± 0.01                  | 0.23 (r² = 0.79)  |
| Thalassia hemprichii| 0.78                   | 54.06                             | 172.2                              | 0.314 ± 0.02                  | 0.198 (r² = 0.95) |
| Enhalus acoroides  | 0.81                   | 59.27                             | 292.0                              | 0.203 ± 0.01                  | 0.195 (r² = 0.87) |

Followed by T. hemprichii and C. serrulata (p < 0.001). The minimum saturating irradiance (I<sub>κ</sub>) was highest in E. acoroides. However, the light limited photosynthetic efficiency (α) was the highest for T. hemprichii, followed by C. serrulata and E. acoroides (p < 0.001). Under ambient water quality conditions, the highest down regulation of the photosynthetic process, under enhanced light conditions was recorded for E. acoroides (11 ± 2 × 10⁻³) followed by T. hemprichii (5 ± 1 × 10⁻³) and C. serrulata (4 ± 1 × 10⁻³).

It was observed from stepwise multiple regression analysis that variability of y (effective quantum yield (Y) of PS II) in the seagrass meadows during day can significantly be explained by ambient temperature (19.8%) and pCO₂ (66.5%) (Table 4) and the regression equation is:

\[
y = 2.48 - 0.185\text{Salinity} + 0.131\text{Temp} - 0.000663\text{DIC} + 0.00240p\text{CO}_2
\]  

Photosynthetic O₂ evolution at three different locations in each of the seagrass species were compared with the corresponding ETR values under the ambient light conditions (low to moderate irradiance). Significant linear relationship with varying degree of variance between in situ O₂ evolution and ETR were recorded for all the three species. The molar ratio between photosynthetic O₂ evolution and ETR for C. serrulata was maximum (0.23) among the three species (Table 2) and was close to the theoretical stoichiometric ratio of 0.25 (i.e. 4 mol electrons are used to reduce 1 mol CO₂; and 1 mol of O₂ is released in the process). In contrast, the ratio for T. hemprichii and E. acoroides were recorded to be relatively lower than 0.25.

**DISCUSSION**

Globally, several studies have been successfully conducted to depict the carbon regulatory mechanism in seagrass ecosystems, including a few from the Indian subcontinent (Kaladharan and Raj, 1989; Johnson and Johnstone, 1995; Singh et al., 2015; Ganguly et al., 2017). However, studies on the photosynthetic responses against available irradiance for individual species within this geographical area remained untouched. The present work is a pioneering attempt to establish the impact of light limitation on the sub-tidal distribution of three seagrass species in Indian coastal waters. Among the three studied species the highest photosynthetic activity was recorded for E. acoroides followed by T. hemprichii and C. serrulata. Identical trends of effective quantum yield (Y) of PS II with dissolved inorganic carbon and pCO₂ in ambient water indicated similar physiological acclimatization, in response to changes in carbonate chemistry for the all the three seagrass species.

The results could be useful to assess the potential impacts of altered light availability caused by changes in water turbidity on seagrass growth, survival and associated water chemistry in...
C. serrulata followed by T. hemprichii species, conditions. The results suggested that among the three studied tropical seagrass species was made under similar environmental conditions in these meadows. Increase in water column turbidity and high epiphyte loads may further impact the seagrass biomass by reducing available light. The shoot density and biomass of 14 species of seagrass from the near-shore, to off-shore zone of Palk Bay region, largely due to the future. Manikandan et al. (2011) reported a decrease in the shoot density and biomass of 14 species of seagrass from near-shore, to off-shore zone of Palk Bay region, largely due to increasing water depth, resulting in limited light penetration. Increase in water column turbidity and high epiphyte loads may further impact the seagrass biomass by reducing available light conditions in these meadows.

Comparison of photosynthetic performance among the three tropical seagrass species was made under similar environmental conditions. The results suggested that among the three studied species, T. hemprichii is highly adapted in the low light conditions followed by C. serrulata. Additionally, the lowest I_k derived for T. hemprichii indicated its higher photosynthetic efficiency under the ambient condition. In contrast, E. acoroides, with low photosynthetic efficiency and higher ERT_max and I_k, suggested that it is adapted to high light conditions. Further, E. acoroides, with relatively higher leaf thickness, higher electron transport rates showed higher energy dissipation capacity through down regulation under light stress conditions as observed by Schumann et al. (2017). Down regulations of photosynthesis allow plants to withstand and utilize the rapidly changing light environment, either by decreasing the absorption of light energy or by providing alternative energy sinks through a complex group of rapid responses (MacIntyre et al., 2000). During low tide, E. acoroides., often gets exposed to direct sunlight and receives high irradiance at several places at Palk Bay. The present study confirms that frequent exposure to the light stress makes them better acclimated to high light condition with better photoprotective response.

The estimated I_k for C. serrulata derived from the light curve in the present study was comparable with those reported for Cymodocea nodosa (149.2 ± 45.3 µmol m⁻² s⁻¹) from tropical/sub-tropical waters (Lee et al., 2007). The observed I_k values were significantly higher than those reported for the leaf segment of tropical Thalassia testudinum (98.5 ± 11.5 µmol m⁻² s⁻¹; Lee et al., 2007). The highest potential quantum yield recorded during low light and high pCO₂ conditions (early morning) for all the three species indicated reduced light requirements to achieve the metabolic balances (Schwarz et al., 2000; Long et al., 2004). These results are in agreement with those reported by Ow et al. (2015) who observed greater CO₂ dependence of seagrass photosynthesis under low light conditions. Photobiological fitness of seagrass vegetation (mostly C3 plants) under CO₂ enriched conditions enhances carboxylation capacity of Rubisco and subsequent photosynthetic activities (Repolho et al., 2017). However, extended shading, due to enhanced water column turbidity can cause substantial

### Table 3 | Results of One-Way Repeated Measures ANOVA between selected parameters [Photosynthetically Active Radiation (PAR), effective quantum yield (Y), dissolved inorganic carbon (DIC), Dissolved oxygen (DO), partial pressure of CO₂ (pCO₂), pH and Chl-a] recorded from (1) Cymodocea serrulata, (2) Thalassia hemprichii, (3) Enhalus acoroides (values in bold indicate statistically significant results).

| Variable          | Sum of Squares | df   | Mean Square | F     | Significant (p) |
|-------------------|----------------|------|-------------|-------|-----------------|
| **PAR (µmol/m²/s)** | Between Groups | 22739 | 2 | 13619 | 0.529 | 0.595 |
|                   | Within Groups  | 772475 | 30 | 25749 |       |       |
|                   | Total          | 799715 | 32 |       |       |       |
| **Y**             | Between Groups | 0.183 | 2 | 0.092 | 4.943 | 0.014 |
|                   | Within Groups  | 0.555 | 30 | 0.019 |       |       |
|                   | Total          | 0.739 | 32 |       |       |       |
| **DIC (µM)**      | Between Groups | 61874 | 2 | 30937 | 11.585 | 0.000 |
|                   | Within Groups  | 80116 | 30 | 2670 |       |       |
|                   | Total          | 141990 | 32 |       |       |       |
| **DO (mg/l)**     | Between Groups | 1290 | 2 | 645 | 2.505 | 0.099 |
|                   | Within Groups  | 7728 | 30 | 257 |       |       |
|                   | Total          | 9019 | 32 |       |       |       |
| **pCO₂ (µatm)**   | Between Groups | 4847 | 2 | 2423 | 0.265 | 0.769 |
|                   | Within Groups  | 273895 | 30 | 9129 |       |       |
|                   | Total          | 278743 | 32 |       |       |       |
| **pH**            | Between Groups | 0.003 | 2 | 0.002 | 0.234 | 0.793 |
|                   | Within Groups  | 0.199 | 30 | 0.007 |       |       |
|                   | Total          | 0.202 | 32 |       |       |       |
| **Chl-a (µg/l)**  | Between Groups | 0.005 | 2 | 0.002 | 557 | 0.000 |
|                   | Within Groups  | 0.030 | 30 | 0.001 |       |       |
|                   | Total          | 0.035 | 32 |       |       |       |

Detailed result of post hoc Tukey HSD test (comparison among species) is provided in Supplementary Table S2.

### Table 4 | Multiple regression analysis with a stepwise variable selection.

| Parameters | r² (%) | df | P   | F   |
|------------|--------|----|-----|-----|
| Salinity   | 1      | 32 | 0.59 | 0.3 |
| Temp (°C)  | 20.8   | 32 | 0.03 | 3.59 |
| DIC        | 24.5   | 32 | 0.011 | 4.46 |
| pCO₂       | 90.9   | 32 | <0.001 | 70.12 |

Dependent variables: The effective quantum yield (Y), independent variables: Salinity, Water temperature (°C), DIC (µM), pCO₂ (µ atm).
reductions in seagrass areal productivity and associated daily carbon balance (Deyanova et al., 2017). A likely increase in global mean sea level of around 50 cm has been projected by the end of the century (Jackson and Jevrejeva, 2016; Le Bars et al., 2017). Based on the elevation in the mean level of the ocean surface, increase in the tidal variability around that mean and local geomorphology, the net rise in the regional sea level will primarily increase the depth of water. A subsequent reduction in available light to the benthic community could significantly impair photosynthetic efficiencies of seagrass species (York et al., 2013). The greatest impact of this alteration in light availability will be seen on the seagrasses, located in the coastal edges (deeper waters) where, the existing light availability only just meets the minimum light requirements (Abal and Dennison, 1996). Similarly, it is expected that, with an increase in depth, seagrass species in the shallow regions, characterized by low light penetration (mostly due to high turbidity), could experience higher oxidative stress (Silva et al., 2013). Using the measured light attenuation co-efficient ($K_d$) measured from the shallow waters of Palk bay, in the equations given by Gallegos and Moore (2000), it is estimated that an increase of 50 cm depth, could reduce available light availability by 15, 10 and 10% in the existing $E. acoroides$, $C. serrulata$, $T. hemprichii$ beds, respectively. These results further indicated that future increases in attenuation of light ($K_d$), caused by the greater phytoplankton abundance, higher riverine inputs of suspended particulate matter and colored dissolved organic matter could substantially alter seagrass growth and distribution in the shallow coastal waters. Seagrass species that are able to adapt better in low light regimes will have reduced competition in the altered coastal environment.

Significant dependence of $Y$ on the ambient temperature (<33°C) and pCO$_2$ suggested that enhanced CO$_2$ availability will improve the photosynthetic performance of the studied seagrass (Borum et al., 2016). Collier et al. (2017) showed that tropical species, including $C. serrulata$ are generally well adapted within their distributional range with a high thermal optimum (35°C on average) for gross photosynthesis. At all three sampling locations, seagrass species showed predictable response with a decrease in $\Delta F'/F_m '$ ratio to daytime increase in ambient PAR levels (Beer et al., 1998; Kahn et al., 2013). In general reduction in $\Delta F'/F_m '$ ratios under enhanced light conditions are considered as natural photo-protective response to PS II photo-damage (Major and Dunton, 2002; Durako et al., 2003). Under elevated light (illumination) conditions plant leaves with greater adaptivity, show high photosynthetic capacity and active photo-protective mechanisms (Demmig-Adams et al., 1999; Park et al., 2016). However, it is difficult in the field conditions to isolate the impacts of heat stress from those caused by changes in light availability on the metabolic activities of seagrass measured by changes in dissolved oxygen concentration in water column (Pedersen et al., 2016).

Linear relationship between photosynthetic O$_2$ evolution and ETR for $C. serrulata$ was close to the values derived theoretically, throughout the entire range of available irradiance. At sub-saturating irradiances several aquatic plants have shown an O$_2$/ETR ratio close to 0.25 (Nielsen and Nielsen, 2008). At high light intensities, the linear relationship between ETR and O$_2$ evolution can deteriorate, primarily due to various regulation processes that act as sink for electrons increase (Beer et al., 1998; Beer and Bjork, 2000; Silva and Santos, 2004). Further, during the photosynthetic rate measurements O$_2$/ETR deviates significantly from the theoretical value below a threshold value of Y which further depends on the irradiance relative to the growth conditions of the aquatic plant, rather than the absolute irradiance (Beer and Axelsson, 2004). Relatively lower molar ratios between photosynthetic O$_2$ evolution and ETR for $T. hemprichii$ and, $E. acoroides$ is likely due to difference in physiology of the seagrass and can be attributed to light dependence and alternative electron pathways that consume additional O$_2$. These processes include photo-protective cyclic electron flow around PS II (Prasli et al., 1996; Lavaud et al., 2002), the Mehler reaction (O$_2$ reduction at PS I) (Schreiber et al., 1995), photorespiration and chlororespiration (Beardall et al., 2003) etc. Light-enhanced dark respiration at high irradiances could also result in increased mitochondrial O$_2$ consumption (Reddy et al., 1991; Beardall et al., 1994; Lis and Attaia, 2003; Napoleon and Claquin, 2012). Additionally, as the day progressed, a consistent increase in pH and decrease in DIC and pCO$_2$ was recorded in the shallow coastal waters of Palk Bay. With increasing irradiance, some species showed decreased gross O$_2$ evolution and ETR ratio within a range of low to moderate irradiances. This response by several plants including seagrass species is perhaps due to lack of explicit CO$_2$ concentrating mechanisms (Beer et al., 1998; Beer and Bjork, 2000). This decrease substantially reduces net O$_2$ production, indicating a possible increase in photorespiration rates. Enhanced photorespiration resulting a significant decline in seagrass primary production was also reported by Buapet et al. (2013) under natural carbon limitations caused by in situ photosynthetic activities. Other environmental conditions such as temperature, nutrients (which vary with various bio-physical modifications in water quality), intra-specific competition among shoots (Rose and Dawes, 1999) could also regulated seagrass productivity in these shallow waters. Further, the photosynthetic response due to increase of surface water pCO$_2$ (ocean acidification) could have variable impact on seagrasses and the associated epiphyte (especially crustose coralline algae) cover (Cox et al., 2015). Reduction of these coralline algae could enhance the light availability and subsequent photosynthetic activities by these tropical seagrasses. It is expected that an enhancement in physiological competitiveness among all these seagrass species, capable of utilizing high CO$_2$ conditions (Repolho et al., 2017), would determine their future distribution, productivity, and community composition. In order to understand future survival of tropical seagrass species, in-depth studies on adaptive photosynthetic responses under changing environment is essential.

**CONCLUSION**

In situ light responses of three tropical seagrass species in Indian coastal waters have been studied for the first time in association with their net ecosystem productivity. Among the studied
seagrass species \textit{T. hemprichii} showed the highest photosynthetic efficiency, however, highest light saturation was recorded for \textit{E. acoroides}. The photosynthetic \textit{O$_2$} evolution to ETR ratio was found highest and close to the theoretical stoichiometric ratio for \textit{C. serrulata}. Results indicated that tropical seagrasses modify their photosynthetic performance in different proportion in response to the availability of \textit{in situ} light conditions. Water temperature and pCO$_2$ were found to be the two most significant factors that can explain the variability of the effective quantum yield pf PS II under the ambient conditions for the studied seagrass species. Future alterations in environmental conditions (natural - e.g., water temperature, wind direction, speed, rainfall, light availability and anthropogenic- e.g., ocean acidification, algal bloom, suspended particle etc.) may significantly alter the photosynthetic performance of tropical seagrasses.

**DATA AVAILABILITY STATEMENT**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation, to any qualified researcher.

**AUTHOR CONTRIBUTIONS**

RP was involved in conceptualization, sampling, and review of the manuscript. DG was involved in the sampling, sample analysis, data processing, and manuscript preparation. GH was involved in the underwater sample collection in the field (Diving) and preparation of the maps, graphs, and tables used in the manuscript. KA was involved in sample collection and measurement of water quality parameters. RR supervised the work and involved in the review and editing of the manuscript. All authors contributed to the article and approved the submitted version.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/feart.2020.467548/full#supplementary-material

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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