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### **Key Points:**

- Pre-monsoon rainfall over northeastern India is a potential indicator of false alarms of monsoon drought over central Indian region
- Association between northeastern India pre-monsoon rainfall and monsoon rainfall over central India oscillates multidecadally
- Sea surface temperature anomalies in the Pacific are a key driver of premonsoon rainfall over the northeastern India

#### **Supporting Information:**

Supporting Information may be found in the online version of this article.

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# A Pre-Monsoon Signal of False Alarms of Indian Monsoon Droughts

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**Abstract** Current knowledge suggests a drought Indian monsoon (perhaps a severe one) when the El Nino Southern Oscillation and Pacific Decadal Oscillation each exhibit positive phases (a joint positive phase). For the monsoons, which are exceptions in this regard, we found northeast India often gets excess pre-monsoon rainfall. Further investigation reveals that this excess pre-monsoon rainfall is produced by the interaction of the large-scale circulation associated with the joint phase with the mountains in northeast India. We posit that a warmer troposphere, a consequence of excess rainfall over northeast India, drives a stronger monsoon circulation and enhances monsoon rainfall over central India. Hence, we argue that pre-monsoon rainfall over northeast India can be used for seasonal monsoon rainfall prediction over central India. Most importantly, its predictive value is at its peak when the Pacific Ocean exhibits a joint positive phase and the threat of extreme drought monsoon looms over India.

**Plain Language Summary** Monsoon brings rain over India. But some years are droughts. These drought monsoon years are historically associated with warmer sea surface temperatures (SSTs) in the eastern Pacific and cooler SST in the northern Pacific. This motivated scientists to predict drought monsoons when we observe a warm eastern and cold northern Pacific Ocean. However, in some years, the monsoon is not drought despite the SST anomalies in the Pacific suggesting so. We find that, in such years, rainfall over northeastern India during pre-monsoon months is often excessive. So we argue that when the Pacific Ocean state suggests a drought monsoon over India (central region) but if pre-monsoon rainfall over northeastern India is excessive, then we can rely less on the drought signal of the Pacific Ocean.

### 1. Introduction

Indian Meteorology Department recently revised the normal seasonal Indian summer monsoon (or simply monsoon) mean rainfall amount. It was 880.6 mm, and now it is 868.6 mm (with effect from the monsoon season 2022 ("Updated Rainfall Normal based on data of 1971-2020", 2022)). Perhaps it is the simplest information to indicate that the Indian monsoon rainfall has decreased in the last half a century. The latest Intergovernmental Panel on Climate Change report, however, projects monsoon rainfall to increase in the near future (Douville et al., 2021). Reportedly, these projections are based upon the models that struggle to capture many critical aspects of the Indian monsoon (Wang et al., 2020). Nonetheless, what has been recently observed and is also widely expected and confidently projected to occur in the future, are severe droughts and floods over India (Mujumdar et al., 2020). The Indian monsoon's decreasing degree of association with El Nino Southern Oscillation (Kumar et al., 1999) further underscores the need to look for prior indicators of monsoon strength (Saha et al., 2021; Shahi et al., 2019; Takaya et al., 2021). It is noteworthy that since 1871, nearly 50% of monsoon flood and drought seasons did not follow large-scale signals from the Pacific (Singh et al., 2019). A comprehensive understanding of drivers of seasonal rainfall over India is hence much needed. A recent remarkable success was understanding such non El Nino monsoon droughts (Borah et al., 2020). We report here one pre-monsoon indicator of monsoon nondrought years, especially when it is expected, based on Pacific Ocean sea surface temperature (SST) anomalies, to be a drought.

Indian Meteorology Department's definition of normal seasonal monsoon rainfall considers rainfall over all the regions of India. Most scientific studies on monsoon, however, consider the central Indian region (Goswami, 2005) (represented by the red box in Figure 1) to define the strength of the monsoon. It is because of the considerable homogeneity of rainfall over the central region of India. The mountains of the north, west, and northeast India, and the southern part of India, which experience the northeast monsoon, are intentionally avoided from this definition. In the rest of this paper, we shall use the words flood and drought in the context of the central





Figure 1. Mean pre-monsoon (March–May) total seasonal rainfall (mm season<sup>-1</sup>). Central India (indicated by the red box  $18^{\circ}$  N– $28^{\circ}$ N,  $75^{\circ}$ E– $84^{\circ}$ E). Northeastern India (indicated by the blue box  $21.5^{\circ}$ N– $30^{\circ}$ N,  $89^{\circ}$ E– $98^{\circ}$ E). The rainfall data is from IMD (1901–2018).

Indian region unless otherwise mentioned. The Indian monsoon season typically starts in June and stays till September. The northeastern region of India (represented by the blue box in Figure 1) is an exception (Figure 1). While pre-monsoon rainfall over central India is merely 4.2% of its monsoon rainfall, pre-monsoon rainfall over the northeastern region is 36.2% of its monsoon rainfall (Figure S1 in Supporting Information S1). Here, premonsoon season is defined as March-May. The daily mean pre-monsoon rainfall over northeast India is 6.2 mm. The northeast Indian region is climatologically very wet (Parthasarathy, 1995) (one of the wettest globally). The pre-monsoon rainfall over India is dominantly contributed by isolated afternoon convection. These rainy clouds are fueled by the heating from below by the pre-monsoon solar radiation, absorbed by the ground during the day (Thomas et al., 2018). Consequently, pre-monsoon rainfall over India exhibits a prominent preference for rainfall during the afternoon around 5:30 p.m. local time (Figure S2 in Supporting Information S1). Such a clear preference for rainfall timing during the day is absent over northeastern India during the pre-monsoon season. This behavior can be partially explained by the complex terrain of northeastern India which may influence the local rainfall via Katabatic winds (Ray et al., 2016). Another observation is that pre-monsoon rainfall over northeastern India (NE) occurs in long spells of decent volumes of rain (Figure S3 in Supporting Information S1), a feature commonly seen for monsoon rain over central India (CI). The rain spells over NE are much longer and more intense compared to the CI region during pre-monsoon season. These observations indicate a possibility of a large-scale driver of pre-monsoon rainfall over NE (NE<sub>premon</sub>). A large-scale driver of NE<sub>premon</sub> suggests a potential for seasonal prediction of monsoon rainfall over CI (CI<sub>monsoon</sub>) if there exists a statistical relationship between NE<sub>premon</sub> and CI<sub>monsoon</sub>. With this premise, we address two specific questions in the sections to follow.

1. Is there any statistical relationship between  $NE_{premon}$  and  $CI_{monsoon}$ ?

2. If yes, what drives NE<sub>premon</sub>?

In the subsequent sections of the paper, Central India (CI) and Northeast India (NE) means the regions bounded by  $18^{\circ}N-28^{\circ}N$ ,  $75^{\circ}E-84^{\circ}E$ , and  $21.5^{\circ}N-30^{\circ}N$ ,  $89^{\circ}E-98^{\circ}E$ , respectively (Indicated by the red and blue boxes, respectively, in Figure 1). The notations  $NE_{premon}$ , and  $NE_{monsoon}$  mean pre-monsoon (March–May) and monsoon (June–September) seasonal mean rainfall, respectively, over NE and the same over CI are denoted by  $CI_{premon}$ ,



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**Figure 2.** Running correlation and mean. The thick back line indicates 11 years running correlation between  $CI_{monsoon}$  and  $NE_{premon}$ . The gray dotted line indicates 0 correlation and the blue dotted lines indicate the 90% significant correlation values for N = 11. The two ellipses mark the two periods of high correlation between  $NE_{premon}$  and  $CI_{monsoon}$ . The blue and red lines indicate deviations of  $NE_{premon}$  and  $CI_{monsoon}$ , respectively, from their respective long term climatological seasonal means. The green thick line indicates 11-year running means of deviations of  $NE_{premon}$  (i.e., the blue line). The blue circular markers indicate excess  $NE_{premon}$  (excess is defined as more than 0.5 standard deviation; indicated by the gray shading) and the red circular markers indicate corresponding  $CI_{monsoon}$ . The MAM mean value of Pacific Decadal Oscillation (PDO) and NINO34 indices are depicted by the thick pink and yellow lines. The rainfall data is from IMD (1901–2018). Data source of PDO and NINO34 indices are mentioned in the Open Research section.

and  $CI_{monsoon}$ . The terms "drought" and "flood" are essentially defined over CI and not the whole of India, unless otherwise mentioned, for example, while carrying out the calculations for Figure S13 in Supporting Information S1). A joint positive PDO and ENSO phase is defined as more than one standard deviation of the premonsoon mean of PDO and ENSO multiplied index. All the correlations depicted in the study are the estimates of Pearson correlation.

## 2. Statistical Relationship Between NE<sub>premon</sub> and CI<sub>monsoon</sub>

Historically, monsoon rainfall over northeast India (NE<sub>monsoon</sub>) is known to be out of phase with CI<sub>monsoon</sub> (Choudhury et al., 2019). Considering the period between 1901 and 2018, the correlation between CI<sub>monsoon</sub> and NE<sub>monsoon</sub> is -0.058. A single correlation value might be incapable of conveying a complete picture since its strength exhibits profound multi-decadal variation and becoming more and more negatively strong in the last 70 years (Figure S4 in Supporting Information S1). A comprehensive understanding of this association between CI<sub>monsoon</sub> and NE<sub>premon</sub>. For the period 1901–2018, CI<sub>monsoon</sub> is related to pre-monsoon rainfall over NE India (NE<sub>premon</sub>) with a correlation value of 0.105 (noticeably, this correlation is stronger than the NE<sub>monsoon</sub> and CI<sub>monsoon</sub> and NE<sub>premon</sub>). Although statistically still insignificant, a relatively stronger correlation between CI<sub>monsoon</sub> and NE<sub>premon</sub> is intriguing.

 $CI_{monsoon}$  is known to exhibit multi-decadal oscillations (Krishnamurthy & Krishnamurthy, 2014) (Yellow line in Figure 2). We find that  $NE_{premon}$  also exhibits similar oscillatory behavior (Green line in Figure 2). Although not always, an 11-year running correlation is a logical option to bring out decadal/inter-decadal monsoon oscillatory behavior (Krishnamurthy & Goswami, 2000). The significance and general behavior of our results do not change for a change in the length of the running correlation window, for example, from 11 to 21 years (some studies use a 21-year window (Yun & Timmermann, 2018)). An 11-year running correlation reveals that  $CI_{monsoon}$  and  $NE_{premon}$  association exhibits a prominent multi-decadal variation. In the decades centered around the years 1951 and 1981 (marked by the red dotted lines in Figure 2), the correlation is significantly positive. A careful inspection of this multi-decadal variation of the correlation strength suggests its close association with  $NE_{premon}$  as indicated by a correlation of 0.43 between the thick-black and the green lines in Figure 2. One might argue a comparison of



Correlation between mamNErf and mamSST (1901-2018)

Figure 3. Correlation of  $NE_{premon}$  with global sea surface temperature (SST). Simultaneous correlation of pre-monsoon rainfall over northeastern India with mean SST for the same season. Correlation values above 95% significance level are hatched. The black box indicates region of maximum negative correlation that will be used to compute domain average SST to be used in the Figure S7 in Supporting Information S1. The rainfall and SST data are from IMD and HadSST, respectively (1901–2018).

running mean might be inconclusive. Here, a year-to-year inspection of  $NE_{premon}$  and  $CI_{monsoon}$  can shed important insight. Figure 2 depicts that in the 118 years of IMD rainfall records analyzed, out of the 19 times  $NE_{premon}$  was excess (marked by blue circles in Figure 2), 15 times  $CI_{monsoon}$  was non-drought (marked by red circles in Figure 2). Conversely, out of the 19  $CI_{monsoon}$  floods, only on 6 occasions  $NE_{premon}$  was a drought (Figure S5 in Supporting Information S1). During the specific periods of high correlation, indicated by the two ellipses in Figure 2, there was only one instance, out of 13 when a drought  $CI_{monsoon}$  followed an excess  $NE_{premon}$ . Intuitively, on two-thirds of the occasions, an excess  $NE_{premon}$  suggests a non-drought  $CI_{monsoon}$  to follow. It provides a potential for utilizing  $NE_{premon}$  to predict the state of  $CI_{monsoon}$  during decades when their correlation is significantly positive. This scope hinges on the answer to the second question that we had posed earlier, "What drives  $NE_{premon}$ ?"

### 3. Driver of NE<sub>premon</sub> and Causality

A common practice, to identify large-scale drivers of local/regional rainfall, is to compute the simultaneous correlation of rainfall with SST globally. We adopted the same approach and computed correlations of  $NE_{premon}$  with mean pre-monsoon SST at every grid point of the globe for the period 1901–2018. The resulting spatial correlation map (Figure 3) resembled fairly well a familiar SST pattern that, in the context of the Indian monsoon, has been reported in several earlier studies with the exception that all the previous studies focused on the monsoon season (Krishnamurthy & Krishnamurthy, 2014; Choudhury et al., 2019). Earlier studies found this SST pattern to be the joint warm (or positive) phases of the Pacific Decadal Oscillation (PDO) and El Nino Southern Oscillation (ENSO).

A joint positive PDO and positive ENSO (i.e., El Nino) phase modulates the Walker and monsoon Hadley cells in ways that enhance or suppress monsoon rainfall (Krishnamurthy & Krishnamurthy, 2014). Reportedly, monsoon and PDO are negatively related, and a positive PDO phase is associated with deficit monsoon rainfall (Malik et al., 2017). Monsoon rainfall during El Nino years, historically, more often than not, are deficit (Singh et al., 2019). A positive PDO phase, which is similar to the El Nino SST anomaly pattern, that is warm SST anomalies in the eastern equatorial Pacific and cold SST anomalies in the northern Pacific, reinforces the El Nino impact on monsoon and is expected to drive more intense droughts (Krishnamurthy & Krishnamurthy, 2014). It is intriguing because we find precursors of non-drought monsoons in terms of excess pre-monsoon rainfall over northeastern India for years with global SST anomalies, that resemble a joint positive PDO and ENSO phase, which otherwise signals a drought monsoon. While because of the low frequency of PDO, knowledge of the state of PDO provides a scope of long-term predictability of seasonal monsoon rainfall, we find a seasonal signal for

instances of exception to a generally expected behavior of seasonal mean monsoon strength under joint positive PDO and ENSO phases.

Previous research found that PDO modulates monsoon rainfall over northeastern India on multidecadal timescales (Choudhury et al., 2019; Myers et al., 2015). Choudhury et al. (2019)'s argument was they found stronger correlation between a 7-year running mean of NE<sub>monsoon</sub> and northern Pacific SST than their simultaneous interannual correlation. We also found a stronger correlation between a 7-year running mean of NE<sub>premon</sub> and premonsoon mean northern Pacific SST (Figure S6 in Supporting Information S1). However, a mechanistic understanding of this association is missing. How PDO affects the Indian monsoon is better understood (Krishnamurthy & Krishnamurthy, 2014) via a seasonal footprinting mechanism. Cold SST anomalies in the northern Pacific during a given winter season generate an SST footprint in the subtropics that persists into the next summer season and affects the equatorial trade winds and consequently affects the Walker and Hadley circulations impacting the Indian monsoon. This mechanism is not applicable in our study due to two reasons: (a) our results are about cases (i.e., seasons) that are about non-drought years that are exceptions given cold north Pacific SST anomalies as per this mechanism; and (b) we find the maximum correlation for the current year and not with north-Pacific SST leading by 1 year (Figures S7 and S8 in Supporting Information S1). We shall argue that a mechanism unraveled by Sharma et al. (2023) very recently is relevant here.

We adopted a compositing approach to distill a possible mechanism. We compared a composite of 7 years of data when excess NE<sub>premon</sub> (excess is defined as NE<sub>premon</sub> > Mean +  $0.5\sigma$ ) was followed by above long-term average CI<sub>monsoon</sub> (years marked by red diamonds in Figure 2: we call them TRUE cases) with the composite of 4 years of data when excess NE<sub>premon</sub> was followed by CI<sub>monsoon</sub> below its long-term average (years marked by red squares in Figure 2: we call them FALSE cases). The 11 years of data considered, TRUE and FALSE cases combined, are within the envelope of strong positive correlation between NEpremon and CImonsoon (indicated by the right-hand side ellipse in Figure 2). We did not pick the years enveloped by the left-hand side ellipse in Figure 2 because of the non-availability of reliable data. Arguably, an analysis based on a comparison of composites based on small number of years is debatable. Nevertheless, the consistency of our results with the results of Sharma et al. (2023) is intriguing. We also performed some additional analysis, comparing excess and deficit composites of NE<sub>premon</sub> to check the robustness of our analysis (Robustness analysis in Supporting Information S1). Anomalous premonsoon SST field, especially the cold anomalies within 145-175W and 35-48N (Figure S9 in Supporting Information S1), for TRUE composite, is expectedly similar to the correlation map depicted in Figure 3. The cold SST anomalies in the northern Pacific (Figure S9 in Supporting Information S1) are expectedly stronger when we define excess NE<sub>premon</sub> as > Mean +  $\sigma$ . However, a stricter definition of excess NE<sub>premon</sub> reduces the sample size to three each for TRUE and FALSE categories and hence we adopted a slightly relaxed definition of NE<sub>pre-</sub>  $_{mon}$  > Mean + 0.5 $\sigma$ . The associated circulation features, described below, unravel a possible causal relation between a joint positive PDO-ENSO state, NEpremon and CImonsoon.

Sharma et al. (2023) found that May rainfall over NE comes from the interaction of the large-scale circulation with the local orography. The extra-tropical low-frequency waves drive a barotropic convergence interacting with the local orography. It is noteworthy that Sharma et al. (2023)'s finding of considerable contribution from lengthy rain spells to the total May rainfall over NE (their Figure S12 in Supporting Information S1) is consistent with our Figure S3 in Supporting Information S1. We note that TRUE cases exhibit a barotropic convergence over NE India (Figure 4), consistent with what was reported by Sharma et al. (2023). The black geopotential height contours in Figure 4 depict topography (500 m contour emphasized in thick magenta contour). Convergence (shaded in red) at both low and high levels is apparent in the valley region sandwiched between the mountains of NE. The 850 hPa convergence confined within the thick magenta contour over NE emphasizes it. Tighter convergence drives more intense convection and latent heating (Figure S10 in Supporting Information S1). Latent heating associated with monsoon rainfall is vital to sustaining the Indian monsoon. If the latent heating associated with NE<sub>premon</sub> is large enough, it can potentially impact the CI<sub>monsoon</sub>. An indicator of this latent heating is the tropospheric temperature (Xavier et al., 2007). In the tropospheric temperature gradient definition of Xavier et al. (2007),  $\nabla TT$  index, more heating associated with enhanced NE<sub>premon</sub> means increased tropospheric temperature of the northern box and  $\nabla TT$  may attain positive values earlier. If this happened, we should see an earlier monsoon onset for the TRUE composite. Indeed, we see an earlier onset of CI<sub>monsoon</sub> for the TRUE composite (Figure S11 in Supporting Information S1), according to the monsoon onset definition based on  $\nabla TT$  transitioning from negative to positive values. We also note that for the TRUE composite,  $\nabla TT$  total positive area-under-thecurve is more than that for the FALSE composite, consistent with a stronger monsoon. We suspect an early kick



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 $\text{TRUE}_{NE_{premon} > 0.5\sigma}$  -  $\text{FALSE}_{NE_{premon} > 0.5\sigma}$ : Mean pre-monsoon Divergence (s<sup>-1</sup>)

**Figure 4.** Mean pre-monsoon divergence field for TRUE minus FALSE composite at (a) 850 hPa and (b) 200 hPa; where TRUE composite is defined as the composite of 7 years (marked by red diamonds in Figure 2) when excess  $NE_{premon}$  was followed by above long-term average  $CI_{monsoon}$  and FALSE composite is defined as the composite of 4 years (marked by red squares in Figure 2) when excess  $NE_{premon}$  was followed by  $CI_{monsoon}$  below its long-term average. TRUE-FALSE values significant at 90% confidence level are hatched in yellow. Black contours indicate geopotential height (500 m geopotential height is emphasized in thick magenta contour). Data source: ERA5.

from the enhanced  $NE_{premon}$  helps sustain a stronger monsoon circulation. At this stage of our analysis, we do not have any conclusive evidence to prove it except a clue that for TRUE-composite we see positive rainfall anomalies over the central Indian region that migrates northeastwards relatively rapidly compared to the FALSE composite (Figure S12 in Supporting Information S1). Given the complex dynamics of the Indian monsoon with many remote and local drivers, our speculation needs further research, as does a marginally delayed monsoon withdrawal for TRUE composite (Figure S11 in Supporting Information S1). Another research issue is addressing the memory associated with this suspected mechanism. May rainfall is critical because it might immediately impact the monsoon onset over central India in June. Our reported mechanism, however, suggests a memory beyond the intra-seasonal time scales associated with mean  $NE_{premon}$ , although we do not have any definitive reason justifying this argument. An in-depth analysis focusing different periods of the pre-monsoon season might provide some insight.

## 4. Statistical Evidence of Predictive Value of NE<sub>premon</sub>

A noticeable  $NE_{premon}$  and  $CI_{monsoon}$  relation associated with a large-scale driver seeds scope of using  $NE_{premon}$  as a predictor of  $CI_{monsoon}$ . Indeed, in the recent 118 years of IMD rainfall records, 15 out of 19 times  $NE_{premon}$  was excess  $CI_{monsoon}$  was non-drought (some additional statistics of strength of  $NE_{premon}$  and corresponding  $CI_{monsoon}$ are provided in Tables S18 and S19 in Supporting Information S1). A toy multiple linear regression model also indicates that  $NE_{premon}$  does have some predictive values. DelSole and Shukla (2002) argued that monsoon seasonal rainfall is predictable using a linear multiple regression model that uses the ENSO and Northern Atlantic Oscillation (NAO) indices. They found none as good as the ENSO index for seasonal monsoon prediction in their regression model. In a similar spirit, we constructed a toy linear multiple regression model using  $NE_{premon}$  and pre-monsoon values of PDO and ENSO indices. We trained this model on randomly chosen 80% of the data and tested on the remaining 20%. This regression model could explain 2.46% of  $CI_{monsoon}$  when  $NE_{premon}$  is included whereas the same model could explain 1.32% of the data with PDO and ENSO indices alone.

To assess the robustness of our finding, we also checked the statistics of how many normal  $CI_{monsoon}$  years, occurring during joint PDO and ENSO positive phases, were preceded by normal or excess  $NE_{premon}$ . We defined an index as PDO × ENSO (for the months of March–May) to recognize concurrent phases of PDO and ENSO during the pre-monsoon season and marked more than one standard deviation of this index as a joint positive state. We identified 18 years with joint positive PDO and ENSO state. For readers reference, we computed the

difference of composite pre-monsoon SST for  $NE_{premon}$  flood and drought years that occurred during these 18 years(Figure S13 in Supporting Information S1) and the results are consistent with the  $NE_{premon}$  and SST correlation map depicted in Figure 3. Of these 18 years, 14 were normal or above  $CI_{monsoon}$  years, and of these 14 years, 12 were normal or above  $NE_{premon}$  years.

These statistics emphasize the potential of  $NE_{premon}$  as a reliable indicator of  $CI_{monsoon}$ . Most importantly, during the joint PDO-ENSO phases, when the threat of extreme drought monsoon looms over India (enveloped by the 2 ellipses in Figure 2), 92% (12 out of 13) of the time  $CI_{monsoon}$  that followed an excess  $NE_{premon}$  was not a drought.

### 5. Conclusion and Discussions

Climatologically, the Indian monsoon brings about 80% of the total annual rainfall over India. However, monsoon strength exhibits considerable interannual variability. Some monsoon years are considerably deficit of rainfall or simply droughts. These drought monsoon years are often associated with the positive phase of ENSO (a.k.a. El Nino). Since the positive-PDO spatial pattern is similar to a positive-ENSO phase, a joint PDO-ENSO positive phase is argued to drive severe drought monsoons (Krishnamurthy). We found those monsoon years that are exceptions to this are often preceded by excess pre-monsoon rainfall over NE India. A comparative analysis of composites of years with excess NE<sub>premon</sub> followed by versus not followed by above-normal CI<sub>monsoon</sub> revealed that excess NE<sub>premon</sub> are produced by the interaction of the large-scale circulation associated with a joint PDO-ENSO positive phase with the complex NE India topography. Further in this composite analysis, a month-wise assessment of the evolution of positive rainfall anomalies over India suggested that a warmer troposphere, a consequence of excess NE<sub>premon</sub>, drives a stronger monsoon circulation and enhances CI<sub>monsoon</sub>.

We reported a signal that debunks a monsoon drought false alarm. However, we could not elucidate why it is dominant in some years and not in others. The biggest obstacle was to extract a signal for a small region like northeastern India for a multidecadal time scale. Especially because we attempted to isolate northeastern India and central India under this signal. Attempts to design atmospheric modeling experiments to test this mechanism were clouded by the fact that similar initial oceanic forcing, that is, cold sea surface temperature anomalies in the north Pacific, may drive two diverging final states, viz., drought and non-drought monsoon. Systematic biases of climate models in the simulating accurate spatial distribution of Indian monsoon rainfall (Choudhury et al., 2021) was also a restraining factor for conducting modeling experiments, given the small size and geographical location of the northeast Indian region. In addition, current Global Climate Models have systematic biases in simulating diurnal cycles and Katabatic winds. Models precipitate too early in the day (Christopoulos & Schneider, 2021). Coarse spatial resolution and unresolved topography understandably limit climate models' fidelity in simulating the Katabatic winds. Hunt et al. (2022) reported that Ketabatic winds play a critical role in determining convective activity along mountain slopes. Finer resolution and improved understanding of physical processes represented in a model will help design experiments to investigate the mechanism reported in this study further. Regarding why our reported mechanism is not dominant in some years when PDO and ENSO both are positive, it is noteworthy that we used one index to identify ENSO years. Considering ENSO diversity (Capotondi et al., 2015) might provide some critical insight.

We presented compelling statistics establishing a definite connection between  $NE_{premon}$  and  $CI_{monsoon}$ , emphasizing that this connection can be utilized to identify false alarms of  $CI_{monsoon}$  droughts. During a joint PDO-ENSO positive phase, an  $NE_{premon}$  half standard deviation above its mean is always followed by a non-drought  $CI_{monsoon}$  (Table S18 in Supporting Information S1). A mention-worthy note is that low-frequency co-variations between two climate variables can come from pure stochasticity (Gershunov et al., 2001; Van Old-enborgh & Burgers, 2005). Having said this, we cannot ignore the existence of a relationship based on the results we have presented, and the consistency of our results with previous studies. We presented convincing evidence unveiling a mechanism and associated causality explaining this connection. Our finding of utilizing pre-monsoon rainfall over northeastern India as a predictor of monsoon rainfall over central India would offer critical assistance in the seasonal forecast of monsoon rainfall. Particularly, when the Pacific Ocean exhibits positive phases of PDO and ENSO, and the monsoon is expected to be a drought. Such years would be more likely in the coming phase of the PDO (currently, it is in its cold phase), which would expectedly be a warm phase with cold SST anomalies in the northern Pacific and with El Ninos projected to occur more frequently in a warmer climate (Cai et al., 2023).

A PDO-ENSO joint positive phase favors a strong  $NE_{premon}$  (Figure 3 and Figure S20 in Supporting Information S1). It remains an open question why  $NE_{premon}$  is sometimes below normal during a joint phase. One possible

explanation might be the small geographical extent of the mountains of the northeast Indian region. A subtle difference in the large-scale circulation might lead to vast differences in the way it interacts with the mountains that can drive diverse responses in terms of  $NE_{premon}$  rain. The findings of this study rest with a conclusion that, during a joint positive phase, above normal  $NE_{premon}$  is a reliable indicator, and hence a false drought alarm detector, of the coming  $CI_{monsoon}$  and with a puzzle to solve the diversity of response of  $NE_{premon}$  to a joint positive phase. Regional dynamics and chemistry might play pivotal roles in this delicate balance. Understanding this balance and disentangling the contrasting responses of  $NE_{premon}$  to a joint phase remains a top research priority.

### **Data Availability Statement**

The observed rainfall data analyzed in this study are from the IMD (Pai et al., 2015), and Tropical Rainfall Measurement Mission (TRMM) Multi-Satellite Precipitation Analysis (TMPA) 3B42 Version 7 product (Huffman et al., 2007), reanalysis data from 5th generation ECMWF reanalysis product (ERA5) (Hersbach et al., 2023), SST data from the HadISST1 data set provided by the Met Office Hadley Center (Rayner et al., 2003), available at https://www.metoffice.gov.uk/hadobs/hadisst/. The PDO index, computed following (Mantua et al., 1997; Zhang et al., 1997) using the UKMO Historical SST data set for 1900–81 (Parker et al., 1995); Reynold's Optimally Interpolated (OI) SST (V1) for January 1982–Dec 2001) (Reynolds et al., 2007) and OI SST Version 2 (V2) beginning January 2002–present, is obtained from the PDO web-page maintained by Dr. Nathan Mantua, NOAA Fisheries, available at http://research.jisao.washington.edu/pdo/PDO.latest.txt. The ENSO index, monthly NINO3.4 values, computed from HadISST1 data (Rayner et al., 2003), is obtained from the Global Climate Observing System (GCOS) Working Group on Surface Pressure (WG-SP), web-page hosted by NOAA Physical Sciences Laboratory (PSL), available at http://psl.noaa.gov/gcos\_wgsp/Timeseries/Data/ nino34.long.anom.data. The linear regression model, that we constructed, is based on the LinearRegression function from sklearn Python package; the python script for this regression analysis is available at (Goswami, 2023).

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