The graphs display the Normalized Mean Bias Error (NMBE) (%), which is a measure of the accuracy of model predictions compared to observations, across different seasons and test/model months in Delhi, Hamirpur, and Bengaluru. The x-axis represents the months, while the y-axis shows the NMBE (%). The graphs are color-coded to indicate the season: Winter, Pre-Monsoon, Monsoon, and Post-Monsoon. The color bar at the bottom right shows the NMBE (%), ranging from -150 to 150.