

3. コンター表示オプションに配色(赤 青)タイプを追加

The image displays five 3D models of a mechanical part, each showing a different contour color scheme. The models are arranged in a grid. The top-left model is labeled 'Blue-Green-Red'. The top-middle model is labeled 'Red-Green-Blue' and is enclosed in a red rectangular box with the Japanese word '追加' (Add) written in red next to it. The bottom-left model is labeled 'Blue-Red-White'. The bottom-middle model is labeled 'Autumn'. The bottom-right model is labeled 'Gray'. To the right of the models is a screenshot of the 'Option' dialog box for the 'Contour' feature. The 'Style' dropdown menu is open, showing a list of color schemes: Blue-Green-Red, Red-Green-Blue (which is highlighted in blue), Blue-Red-White, Autumn, and Gray. The 'Range' section shows 'Maximum: 0.50425' and 'Minimum: 0'. The 'Display Decimal' is set to 'Auto' with a value of '2'. The 'Division Number' is set to '12'. The 'Stack Style' checkbox is unchecked. The 'Isople' checkbox is also unchecked. At the bottom of the dialog are buttons for 'Set As Default', 'OK', 'キャンセル' (Cancel), and '適用(A)' (Apply).

結果オプションにコンター配色(赤 青)を追加