

The screenshot shows the SAP Fiori Launchpad settings interface. At the top, there are two tabs: a blue one with a gear icon and a white one with a wrench icon labeled "Styling". Below the tabs are two checked checkboxes: "Snap to Grid" and "Snap to Object".

A section titled "Canvas Size" is expanded, showing two radio buttons: "Dynamic" (selected) and "Fixed".

A section titled "Canvas Content Layout" is expanded, showing two radio buttons: "Center Aligned" (unchecked) and "Fit to Device" (selected). A checked checkbox "Device selection bar" is also present.

A section titled "Application Settings" is expanded, showing a "CSS Class Settings" section.

In the "CSS Class Settings" section:

- "Canvas Class Name": An input field containing "Enter class name".
- "Global Default Class Name": A dropdown menu showing "my-theme" selected. A tooltip says: "Enter the global default class name you define in Application.CSS and this class will be applied to all widgets, popups, and the canvas." A note at the bottom says: "Before generating PDF export, you need to first add an".
- "Loading Indicator": A checkbox labeled "Enable loading indicator".
- "Schedule Push": A checkbox labeled "Schedule Push".

At the bottom, there is a code editor window displaying a portion of a CSS file:

```
/*
 * Charts
 */
.my-theme .sap-custom-chart-title,
.my-theme .sap-custom-chart-title {
    color: rgb(137, 1, 1);
}

.my-theme .sap-custom-chart-subtitle,
.my-theme .sap-custom-chart-subtitle{
    color: rgba(137, 1, 1, 0.5);
}

.my-theme .sap-custom-chart-category-axis-label,
.my-theme .sap-custom-chart-legend,
.my-theme .sap-custom-chart-data-labels {
    fill: rgb(137, 1, 1);
}

/*
 * Table
 */
.my-theme .sap-custom-table-title,
.my-theme .sap-custom-table-dimension-member-expand-icon {
    color: rgb(137, 1, 1);
}
```