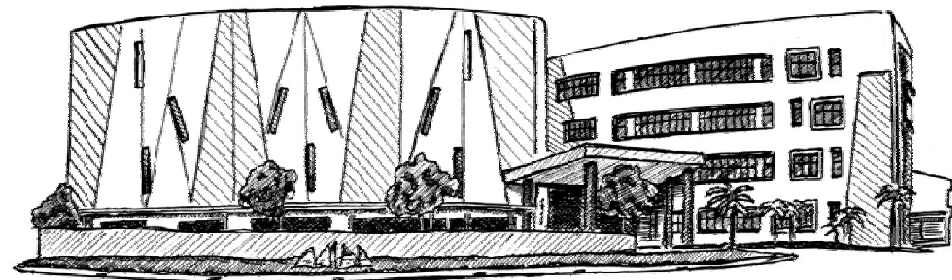


## 1.6. Comparative Calendar

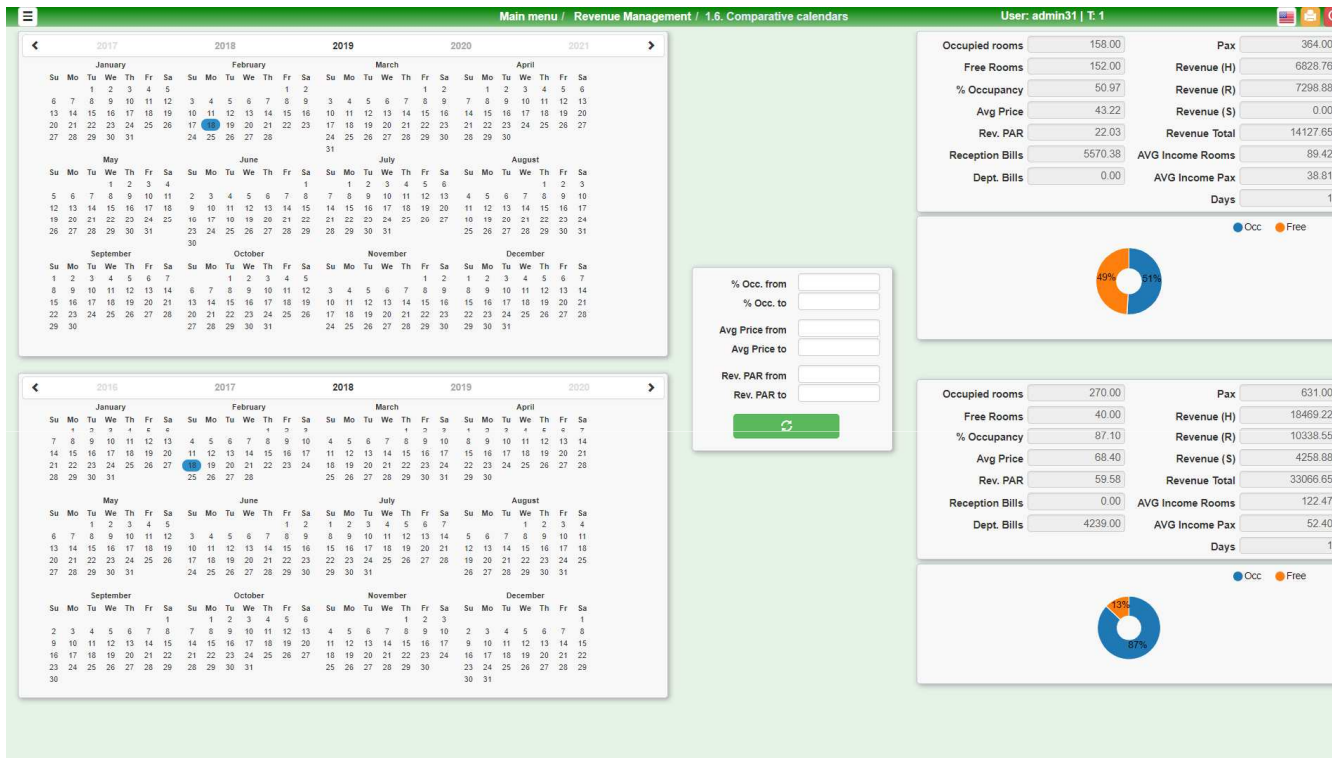
## 1.7. Lights Comparatives - Yield Planned Comp.





# Calendar

## 1.6. Comparative Calendar



Clicking on any date both past and future will give us the values to it. In this case we clicked on FEBRUARY 18, 2.019, which gives us that at that date we have 158 rooms occupied, 364 guests, 152 free rooms, a 50.97% occupancy, with an average price of 43.22 and a RevPAR of 22.03, has been invoiced by reception 5570.38 ....

We have had a production of Rooms (H) of 6828.76, of Restoration (R) of 7298.88, Services (S) 0.00, a total of income of 14127.65, an average income per Room of 89.42 average income per pax 38.81

At the same time it gives us the equivalent data on that day of last year.

Pressing any other day both of the current and past year will give us the corresponding values.

If we click on the top of each calendar we can go to the year we want, as long as we have data in the Hotel



# Calendar

## 1.6. Comparative Calendar



Main menu / Revenue Management / 1.6. Comparative calendars User: admin31 | T.1

**Calendar 1 (Top):** Shows a comparative calendar for 2017-2021. A red box highlights the period from January 10 to January 14, 2018. A sidebar on the right contains filters: % Occ. from, % Occ. to, Avg Price from, Avg Price to, Rev. PAR from, and Rev. PAR to. A green button with a circular arrow icon is at the bottom of the sidebar.

**Summary 1 (Top Right):**

Occupied rooms	1399.00	Pax	3821.00
Free Rooms	4801.00	Revenue (H)	87198.24
% Occupancy	22.56	Revenue (R)	76110.94
Avg Price	62.33	Revenue (S)	0.00
Rev. PAR	14.06	Revenue Total	163309.17
Reception Bills	0.00	AVG Income Rooms	116.73
Dept. Bills	0.00	AVG Income Pax	42.74
		Days	20

**Donut Chart 1:** Shows 77% Occupied (blue) and 23% Free (orange).

**Calendar 2 (Bottom):** Shows a comparative calendar for 2016-2020. A red box highlights the period from January 10 to January 14, 2017.

**Summary 2 (Bottom Right):**

Occupied rooms	1399.00	Pax	3821.00
Free Rooms	4801.00	Revenue (H)	87198.24
% Occupancy	22.56	Revenue (R)	76110.94
Avg Price	62.33	Revenue (S)	0.00
Rev. PAR	14.06	Revenue Total	163309.17
Reception Bills	0.00	AVG Income Rooms	116.73
Dept. Bills	0.00	AVG Income Pax	42.74
		Days	20

**Donut Chart 2:** Shows 77% Occupied (blue) and 23% Free (orange).

**Text Box:** If we click between certain dates, it will give us the accumulated data of those dates, both in the current calendar and last year's calendar



# Calendar

## 1.6. Comparative Calendar



Main menu / Revenue Management / 1.6. Comparative calendars User: admin31 | T: 1

Calendar view showing months from 2017 to 2021. The calendar displays occupancy status (Occupied - Occ, Free - Free) for each day. A red box highlights the filter settings on the right side of the calendar view.

Filter settings (highlighted in red box):

- % Occ. from: 50
- % Occ. to: [empty]
- Avg Price from: [empty]
- Avg Price to: [empty]
- Rev. PAR from: [empty]
- Rev. PAR to: [empty]

Summary statistics for the selected period (2017-2021):

Occupied rooms	Free Rooms	% Occupancy	Avg Price	Rev. PAR	Reception Bills	Dept. Bills	Pax	Revenue (H)	Revenue (R)	Revenue (S)	Revenue Total	AVG Income Rooms	AVG Income Pax	Days
23823.00	13067.00	64.58	71.11	45.92	549560.79	62003.15	64457.00	1694091.49	1361964.86	208083.60	3264139.96	137.02	50.64	119

Donut chart showing occupancy distribution: 50% Occ (blue), 50% Free (orange).

Summary statistics for the selected period (2017-2021):

Occupied rooms	Free Rooms	% Occupancy	Avg Price	Rev. PAR	Reception Bills	Dept. Bills	Pax	Revenue (H)	Revenue (R)	Revenue (S)	Revenue Total	AVG Income Rooms	AVG Income Pax	Days
92694.00	10226.00	90.06	68.61	61.79	1319375.27	1597426.99	239805.00	6359359.80	5084370.45	1441722.31	12885452.56	540.88	53.73	332

Donut chart showing occupancy distribution: 90% Occ (blue), 10% Free (orange).

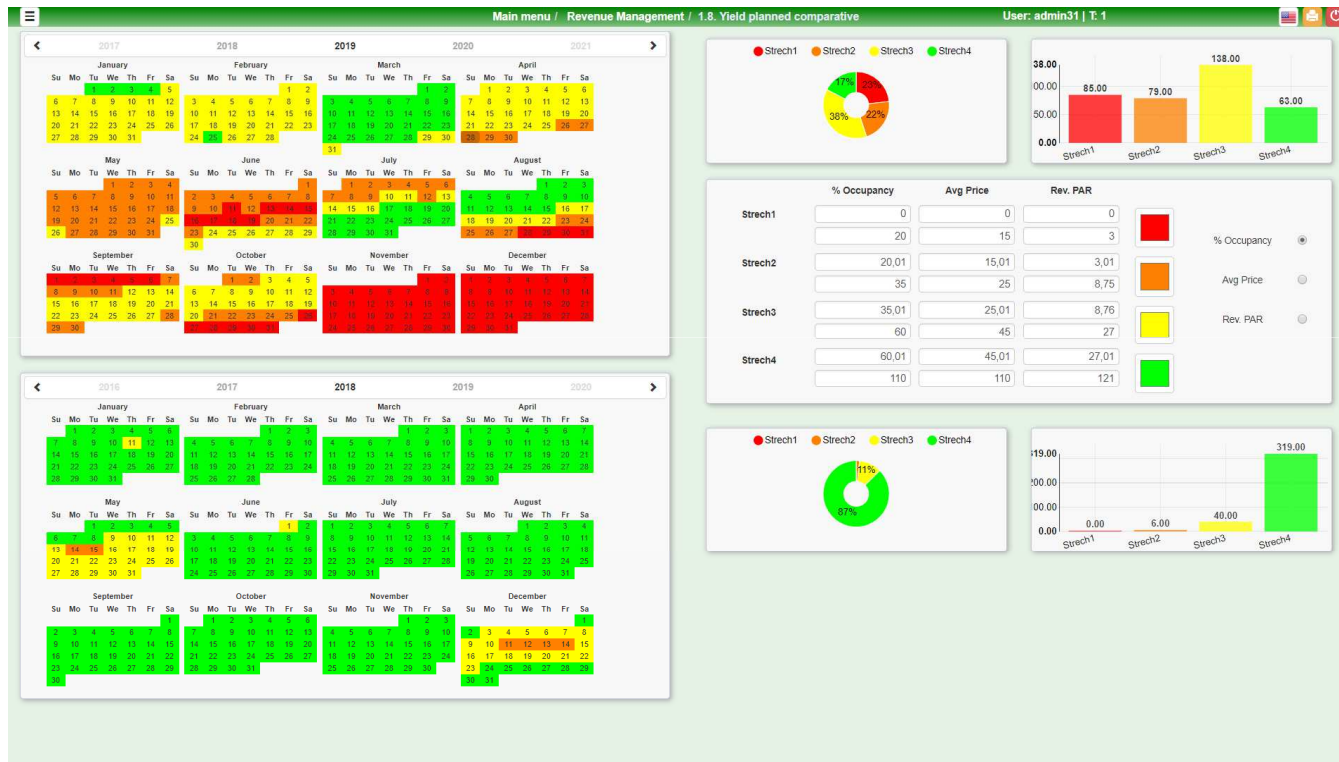
We can consult the system how many days we have exceeded a%, an average price, or a review, or between which installments.

In the example shown we have asked you to tell us which days exceed 50%



# Calendar

## 1.8. Yield Planned Comparative



Also called warning lights.

The system informs us that our situation is very good, good, fair or bad, based on previously defined parameters