

## Welcome to Melati Cottages

Melati, meaning jasmine, offers their guests serenity with a Balinese Village life atmosphere.

Ubud, the central home of Balinese arts and crafts, lies in the cool, beautiful central highlands of Bali, approximately 45 minutes drive from Ngurah Rai Airport. The resort is located just west of the picturesque town of Ubud. We are within easy walking distance to wonderful restaurants, museums, markets, temples, and palace. Also just east of the artist colony village of Penestanan, known as the home of the 'Young Artist', which has a distinctive painting style influenced by the western painter, Arie Smith. This small village offers many artistic opportunities including classes and visits to artist's shops and studios. Melati Cottages is surrounded by lush tropical gardens and rice paddies. Melati, meaning jasmine, offers their guests serenity with a Balinese Village life atmosphere. We provide every amenity needed by travelers. Please see details on our Facilities page for the details including our Meditation Hall.

```

/*****
* Editable section -- Start --
*****/
// DATE SETTINGS - EDIT AS REQUIRED
var daysinAdvance = 2; // Sets default days in advance from current date
var numberNights = 2; // Sets default number of nights
var numberYears = 4; // Sets default number of years to display in year select list
var numberNightsMin = 1; // Sets minimum number of nights accepted
var imgDir = "images/"; // Directory for the dynamic calendar script and images. Trailing slash must be included.
// FLAG SETTINGS ON/OFF - SET TO 1 FOR ON & 0 FOR OFF
var wdDisplay = 1; //weekday display
var numberNightsDisplay = 0; //number of nights display
var departDateDisplay = 1; //departure dates display
var departDateUpdate = 1; //auto update departure date
// WEEK DAY AND NUMBER NIGHTS TEXT - EDIT TEXT AS REQUIRED
var wdArray = new Array("Sun", "Mon", "Tue", "Wed", "Thu", "Fri", "Sat");
var nightTxt = " Night";
var nightsTxt = " Nights";
// ERROR MESSAGE TEXT - EDIT TEXT AS REQUIRED
var invalidDateTxt = "Invalid Arrival Date. Please check number of days selected";
var invalidDatePriorTxt = "Arrival Date selected is prior Today's date. Please change...";
var invalidDepartDateTxt = "Invalid Departure Date. Please check number of days selected";
var invalidDepartTxt = "Departure Date is prior to Arrival Date selected. Please change...";
var invalidNightsTxt = "Sorry, reservations under "+numberNightsMin+" nights are not accepted.";
/*****
* Editable section -- End --
*****/
/*****
* DO NOT CHANGE JAVASCRIPT SETTINGS BELOW THIS LINE
*****/
//Days in each month Array
var aNumDays = new Array (31,0,31,30,31,30,31,31,30,31,30,31);
//Cancel out if no departure date display
if(departDateDisplay == 0) {
    numberNightsDisplay = 0;
    departDateUpdate = 0;
}
//Sets dates selected from dyncalendar
function calendarCallback(day, month, year, objName, formName) {
    if(objName == "calendarArrive"){
        document.forms[formName].fd.selectedIndex = day-1;
        document.forms[formName].fm.selectedIndex = month-1;
        document.forms[formName].fy.selectedIndex = year - document.forms[formName].fy.options[0].text;
        updateDates(document.forms[formName]);
        if(wdDisplay == 1) setWkd(formName, 1);
    }else{ //objName == calendarDepart
        document.forms[formName].td.selectedIndex = day-1;
        document.forms[formName].tm.selectedIndex = month-1;
    }
}

```

```

document.forms[formName].ty.selectedIndex = year - document.forms[formName].ty.options[0].text;
if(wdDisplay == 1) setWkd(formName, 1);
}
}
//Update form with selected dates
function updateDates(form, loadDates) {
//check Leap Year
if(form.fm.selectedIndex==1) {
var leapYear = new Date (form.fy.options[form.fy.selectedIndex].text,form.fm.selectedIndex+1,1);
var leapYear = new Date (leapYear - (24*60*60*1000));
var numDaysInMonth = leapYear.getDate();
}else{
var numDaysInMonth = aNumDays[form.fm.selectedIndex];
}
// Update departure date only when loading the form and/or departDateUpdate is set to 1
if(loadDates == 1 || departDateUpdate == 1) {
var selectDate = new Date(form.fy.options[form.fy.selectedIndex].text, form.fm.selectedIndex, form.fd.selectedIndex);
var setDate = new Date(selectDate.getTime() + ((numberNights+1) * 86400000));
var setDay = setDate.getDate();
var setMonth = setDate.getMonth();
var setYear = setDate.getFullYear() - form.fy.options[0].text;
var checkinDate = new
Date(form.fy.options[form.fy.selectedIndex].text,form.fm.selectedIndex,form.fd.selectedIndex+1);
var checkoutDate = new
Date(form.ty.options[form.ty.selectedIndex].text,form.tm.selectedIndex,form.td.selectedIndex+1);
if(checkinDate > checkoutDate) {
if(setYear == form.ty.length) {
form.td.options[30].selected=1;
form.tm.options[11].selected=1;
form.ty.options[form.ty.length-1].selected=1;
} else {
form.td.options[setDay-1].selected=1;
form.tm.options[setMonth].selected=1;
form.ty.options[setYear].selected=1;
}
}
}
}
if(form.fd.selectedIndex+1 > numDaysInMonth) {
alert(invalidDateTxt);
form.fd.selectedIndex = numDaysInMonth-1;
}
}
function setWkd(form, calendar) {
// change form object if returned from calendar
if(calendar) form = document.forms[form];
for (var i = 0; i < form.fy.length; i++) {
if (form.fy.options[i].selected) var fyear = form.fy.options[i].text;
if (departDateDisplay == 1 && form.ty.options[i].selected) var tyear = form.ty.options[i].text;
}
var checkinDate = new Date(fyear,form.fm.selectedIndex,form.fd.selectedIndex+1);
if (departDateDisplay == 1) var checkoutDate = new Date(tyear,form.tm.selectedIndex,form.td.selectedIndex+1);
var numNights = Math.round((checkoutDate - checkinDate) / 86400000);
if (numNights == 1) numNights += nightTxt;
else numNights += nightsTxt;
//Set Days of the week display
if(wdDisplay == 1 && document.getElementById) {
document.getElementById('inWd').firstChild.nodeValue = '(' + wdArray[checkinDate.getDay()] + ')';
if (departDateDisplay == 1) document.getElementById('outWd').firstChild.nodeValue = '(' +
wdArray[checkoutDate.getDay()] + ')';
}
//Set number of nights display
if(numberNightsDisplay == 1 && document.getElementById)
document.getElementById('lengthStay').firstChild.nodeValue = numNights;
}
//Load current dates on form load

```

```

function LoadDates(form) {
    var curDate = new Date();
    var setDate = new Date(curDate.getTime() + (daysinAdvance * 86400000));
    var setDay = setDate.getDate();
    var setMonth = setDate.getMonth();
    var setYear = setDate.getFullYear() - form.fy.options[0].text;
    // Set Arrival Dates
    form.fd.selectedIndex = setDay-1;
    form.fm.selectedIndex = setMonth;
    form.fy.selectedIndex = setYear;
    // Set the Departure Dates
    updateDates(form, departDateDisplay);
    if(wdDisplay == 1 || numberNightsDisplay == 1) setWkd(form);
}
//Load current dates on form load
function checkDates(form) {
    var curDate = new Date();
    for (var i = 0; i < form.fy.length; i++) {
        if (form.fy.options[i].selected) var fyear = form.fy.options[i].text;
        if (departDateDisplay == 1 && form.ty.options[i].selected) var tyear = form.ty.options[i].text;
    }
    var checkinDate = new Date(fyear,form.fm.selectedIndex,form.fd.selectedIndex+2);
    if (departDateDisplay == 1) {
        if(form.tm.selectedIndex==1) {
            var leapYear = new Date (form.ty.options[form.ty.selectedIndex].text,form.tm.selectedIndex+1,1);
            var leapYear = new Date (leapYear - (24*60*60*1000));
            var numDaysInMonth = leapYear.getDate();
        }else{
            var numDaysInMonth = aNumDays[form.tm.selectedIndex];
        }
        if(form.td.selectedIndex+1 > numDaysInMonth) {
            alert(invalidDepartDateTxt);
            form.td.selectedIndex = numDaysInMonth-1;
            return false;
        }
        var checkoutDate = new Date(tyear,form.tm.selectedIndex,form.td.selectedIndex+2);
        var numNights = Math.round((checkoutDate - checkinDate) / 86400000);
    } else {
        var numNights = form.numnights.selectedIndex+1;
    }
    if(checkinDate.getTime() < curDate.getTime()) {
        alert(invalidDatePriorTxt);
        return false;
    }
    if(numNights < 1) {
        alert(invalidDepartTxt );
        return false;
    }
    if(numNights < numberNightsMin) {
        alert(invalidNightsTxt);
        return false;
    }
}
//Generate years options for year select list
function year_option(form){
    curDate = new Date();
    curYear = curDate.getFullYear();
    for(i = curYear ; i

```

Review Melati Cottages

#### Amenities offered

- Lush landscaped gardens with lotus ponds
  - Swimming pool with children's section
  - Restaurant: Very good "Menu" Restaurant, offering Indonesian and international cuisine
  - Free Breakfast
  - Dance pavilion (with regular Gamelan performances).
  - Mail service
  - Airport transfers. Tour service. Car parking
  - Safety deposit boxes
  - Laundry service
  - Free parking area
- Hotel Guest Room Information All rooms have:
- Beds with mosquito nets, private balcony with outdoor table and chairs and day bed
  - Private bathrooms with hot & cold water and shower
  - Fans or Air Conditioner (AC)
- Other room information:

Rooms have views of rice paddies or gardens.

#### Melati Cottages Hotel Rates

Booking direct with the hotel means you will have no or a reduced deposit to pay, will be able to pay for everything / the balance upon check-out, and will not have to give money to a 3rd party travel / reservations agent.