

UNIVERSITY INSTITUTE OF COMPUTING

PROJECT REPORT

ON

Attendance Tracking System

Program Name: BCA

Subject Name/Code: Data Interpretation Lab

Submitted by:

Name: Aryan Dubey

UID: 22BCA10173

Section: 22BCA 7 'B'

Submitted to:

Mr. Gagandeep Chawla

Designation: Professor



Aim:

The aim of this project is to develop a structured and automated **Attendance Marking System** using Microsoft Excel that can efficiently record, manage, and analyze attendance data for students, employees, or participants in any organized group setting. The system aims to replace traditional manual attendance methods with a digital solution that enhances accuracy, reduces paperwork, and simplifies the tracking process.

By leveraging the built-in functionalities of Excel—such as data validation, conditional formatting, logical and statistical functions, and optional automation through macros—the system is intended to provide an intuitive and user-friendly interface. This digital platform will enable users to quickly mark attendance, automatically calculate totals, and generate reports without the need for advanced programming skills.

Additionally, the system aims to introduce users to best practices in spreadsheet design, including data protection, layout optimization, and report generation, ultimately helping them develop valuable digital literacy and data management skills.

Objective:

- To create a digital register in Excel for marking attendance.
- To use data validation techniques for consistent and controlled data entry.
- To apply Excel functions for automatic calculation of present, absent, and leave days.
- To generate dynamic monthly and yearly attendance reports.
- To implement visual cues using conditional formatting for quick identification of attendance patterns.
- To enhance the user interface with dropdowns, freeze panes, and labels for easier navigation.
- To secure the attendance sheet using protection features to prevent accidental data modification.



Steps:

Step 1: Set Up the Spreadsheet Structure

- 1. Create a New Workbook:
 - Open Excel and create a new blank workbook.
- 2. Rename Sheet (Optional):
 - o Right-click on the sheet tab at the bottom and rename it to "Attendance Tracker."
- 3. **Column Headers:** In Row 1, enter the following column headers:
 - o **A1:** Employee/Name
 - B1: Employee ID (Optional)
 - o C1: Date
 - D1: Status (Present/Absent/Half Day)
 - o **E1:** Reason for Absence (e.g., Sick, Vacation, Personal)
 - o **F1:** Notes
 - o **G1:** Contact Information (Phone/Email)
- 4. Freeze the Header Row:
 - Select row 2, go to the "View" tab, and click "Freeze Panes." This will keep the headers visible as you scroll.

Step 2: Format the Columns

1. Column Widths:

 Adjust the widths of the columns to fit your data. You can do this by clicking between the column letters (e.g., between A and B) and dragging the border to expand or shrink.

2. Date Format:

- Select column C (Date).
- o Right-click and choose "Format Cells."
- Select "Date" and choose a format that fits your preference (e.g., MM/DD/YYYY).

Step 3: Use Data Validation for Consistency

1. Status Column (D):

- Select column D.
- o Go to the "Data" tab and click "Data Validation."
- o In the "Allow" box, select "List."
- o In the "Source" field, enter: Present, Absent, Half Day
- o This will create a dropdown for easy status selection.

2. Reason for Absence Column (E):

Select column E.



- o Repeat the same steps for Data Validation and enter: Sick, Vacation, Personal, Family Emergency, Other.
- 3. **Optional: Notes (F)** You don't need data validation, but you can enter any additional notes here for more context.

Step 4: Conditional Formatting

1. Highlight Absences in Red:

- Select column D (Status).
- o Go to the "Home" tab, click "Conditional Formatting," and choose "New Rule."
- Select "Format only cells that contain."
- o Under "Format cells with," choose "Cell Value" and "equal to."
- o Type Absent in the box.
- Click "Format" and choose a red fill color.
- This will automatically highlight absences in red.

2. Highlight "Half Day" in Yellow (Optional):

o Repeat the above steps for "Half Day" but use yellow as the fill color.

Step 5: Add Summary Calculations

1. Create a Summary Section:

o In a new sheet (or below the data if preferred), create a summary section for tracking total absences and attendance trends.

2. Total Absences for Each Employee:

- o In the summary section, list employee names.
- O Use the COUNTIF function to count the number of absences. For example, if Employee Names are in Column A and their statuses are in Column D:
 - In a new cell, enter: =COUNTIF(D2:D100, "Absent")
 - This will count the total number of "Absent" statuses.

3. Attendance Percentage for Each Employee:

- You can also calculate the attendance rate by dividing the number of days attended by the total number of days tracked:
 - Example: =COUNTIF(D2:D100, "Present")/COUNTA(C2:C100)

4. Create a Chart:

- Select the range of your summary data (e.g., Employee Names and Absence Counts).
- Go to the "Insert" tab and choose a chart type (e.g., bar chart) to visually display attendance trends.

Step 6: Add More Features (Optional)

1. Employee Filter:

- o To view attendance for specific employees, use Excel's built-in "Filter" feature.
- Select the header row, go to the "Data" tab, and click "Filter." This will allow you to filter by employee name or status.

2. Automatic Date Entry (For Recurring Events):

- If you are tracking recurring events (like weekly meetings), you can use Excel's "Fill Series" feature.
- For example, in column C, enter the first date and drag it down to automatically populate subsequent dates.

3. Employee Absence Summary by Date:



 ○ Create a PivotTable (Insert → PivotTable) to summarize attendance by employee, date, and status. This can help visualize which employees are frequently absent on specific dates.

Step 7: Save and Share the Project

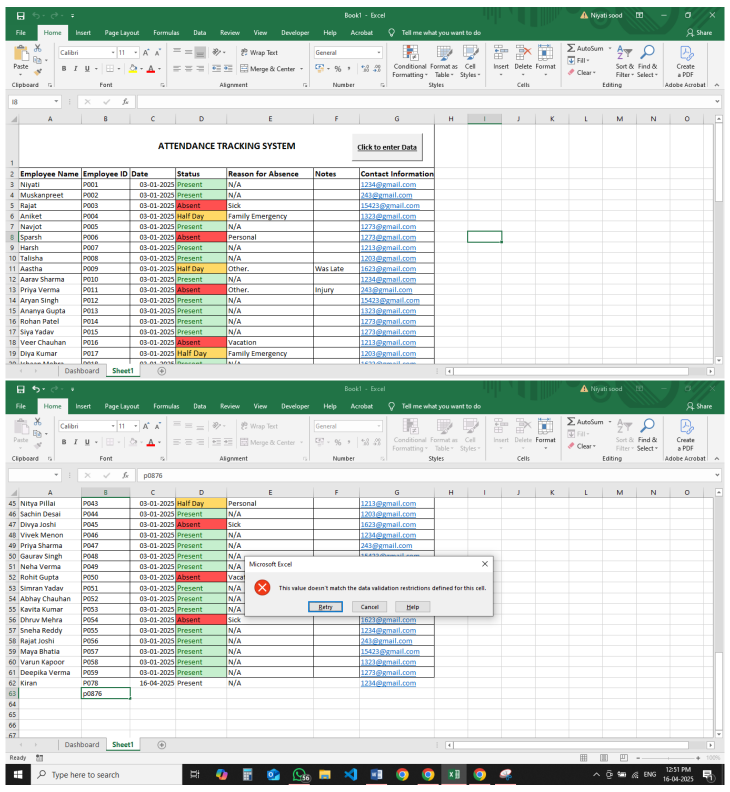
- Once your project is complete, save the file.
- You can share it with others by sending it as an email attachment, or use Excel's sharing features to collaborate in real-time via OneDrive or Google Sheets.

Output:



CHANDIGARH UNIVERSITY

Discover. Learn. Empower.





1	ATTENDANCE TRACKING SYSTEM Click to enter Da						
2	Employee Name	Employee ID	Date	Status	Reason for Absence	Notes	Contact Information
3	Niyati	P001	03-01-2025	Present	A		1234@gmail.com
4	Muskanpreet	P002	03-01-2025	Present	N/A		243@gmail.com
5	Rajat	P003	03-01-2025	Absent	Sick		15423@gmail.com
6	Aniket	P004	03-01-2025	Half Day	Family Emergency		1323@gmail.com
7	Navjot	P005	03-01-2025	Present	N/A		1273@gmail.com
8	Sparsh	P006	03-01-2025	Absent	Personal		1273@gmail.com

Learning Outcomes:

- Build and design structured worksheets for record-keeping.
- Apply Excel functions and logic for real-life problem-solving.
- Create dropdowns and validate user input.
- Generate summaries and graphical reports from raw data.
- Understand basic Excel security features like sheet protection.
- Explore introductory-level automation using macros (optional).