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**JAIPURIA INSTITUTE OF MANAGEMENT, NOIDA**

**PGDM / PGDM (M) / PGDM (SM)**

**THIRD TRIMESTER (Batch 2024-26)**

**END TERM EXAMINATIONS, APRIL 2025**

**REAPPEAR**

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| Course Name | **Python for Business Analytics(PBA)**  | Course Code | **20822** |
| Max. Time | **2 hours** | Max. Marks | **40 MM** |

INSTRUCTIONS:

1. Attempt all the questions on a single Jupyter Notebook
2. The data for the case is available on Moodle.
3. Write down your Roll no., course name and course code on top of Jupyter Notebook
4. Save your Jupyter notebook with .ipynb extension and as a html file
5. Upload both the files on Moodle.
6. Label the files as PBA\_roll no (for example: PBA\_23)
7. This is an open code exam. Students may refer to the codes uploaded on moodle.

**Read the case below and answer the questions given by analyzing the data using Python**.

**Case Study: Ratings of Bollywood Movies**

The Indian film industry produces the maximum number of movies per year, higher than any other country’s movie industry. However, very few movies taste commercial success. With 3.3 billion tickets sold annually, India also has the highest number of theater admissions. With so much at stake and highly uncertain nature of returns, it is of commercial interest to develop a model which can predict the success of a movie. Indian Hindi Movie industry popularly known as Bollywood has reached staggering proportions in terms of volume of business, employment, movies produced (more than 100 in a year) and its reach (more than 100 countries worldwide).

In a BBC article, film director Karan Johar is quoted as saying “only 45 of the 300 million (India’s middle class) is reached by the movie industry. A vested effort in using data analytics to improve India’s film industry could be the way to reach the remaining 255 million.

The data of 140 Bollywood movies is given in Excel file labelled “PBA\_Bollywood\_2025”. Karan Johar has hired you as the data scientist to extract insight by analyzing the data using descriptive analytics.

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| **Variable(s)** | **Description** |
| **MovieName** | Name of the Movie |
| **Release\_festive** | Whether the movie is released during festive or holiday season 1 if released during festive season 0, otherwise |
| **StatusStar** | Status of lead actor/ actoress; debut, star or superstar |
| **Sequel** | Whether the movie is sequel 1 if yes 0, otherwise |
| **Genre** | 1. Action/adventure 2. Family/children 3. Comedy 4. Drama 5. Horror 6. Mystry/Suspense 7. Sci-fi/ fantasy |
| **BudgetCrores** | Budget in crore |
| **CriticsRating** | Critics' rating |
| **IMDbRating** | IMDB movie rating |
| **1stWeekBoxOfficeCollection** | First week box office collection |
| **TotalBoxOffice** | Total Box-office collection |

**Analyze the data and write the answers of the following questions:**

1. Import the data file **(2 marks)**
2. What is the dimension of the data file **(2 marks)**
3. Identify the numeric and categorical variables. **(2 marks)**
4. Present the graphical summary of numerical and categorical variables. **(15 marks)**
5. Does there exist association amongst the numeric variables. If yes, then comment upon the degree of association. **(10 marks)**
6. What movie has the highest and lowest IMDB Rating. (**2marks)**
7. What is the average Box office collection of a sci-fi movie? **(2 marks)**
8. Does there exist outlier in Total Box Office collection. If yes, then list all the outlier values.

**(5 marks)**

**Note:** Interpretation of all the outputs should be written by putting comments on the Jupyter notebook.