|  |
| --- |
| What is data analysis pack in EXCEL? Examine any three options in data analysis pack. |
| What are the different ways of finding average in EXCEL? Also explain any four functions which can be used in EXCEL. |
| Explain “Pivot table” and its uses. Give the steps to construct it in EXCEL by giving suitable example. |
| Explain the procedure of plotting histogram and frequency curve using EXCEL when raw data is given. |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  | |  | Write the steps for “FORMATTING” in EXCEL. |  |  |  |  |  | |  | Define “Pivot table”. Write the steps to construct it in EXCEL. |  |  |  |  |  | |  | List the different ways of finding average in EXCEL? Also explain any four functions which can be used in EXCEL. |  |  |  |  |  | |
|  |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | Imagine you just did a survey of your friends to find which kind of movie they liked best. Here are the results. Explain the procedure for constructing a suitable chart in EXCEL.   |  |  |  |  |  | | --- | --- | --- | --- | --- | | ***Favorite Type of Movie*** | | | | | | **Comedy** | **Action** | **Romance** | **Drama** | **SciFi** | | 4 | 5 | 6 | 1 | 4 | |  |  |  |  |  | |  | Write all steps to construct various charts/ graphs in excel |  |  |  |  |  | |  | Explain data analysis pack in EXCEL. List any three options in data analysis pack. |  |  |  |  |  | |  |  |  |  |  |  |  | |  |  |  |  |  |  |  | |