# **Hiring Process Analytics**

### **Project description**

We are working on the analysis of the hiring data of a company like google

- 1)Hiring-intaking people for work
- 2)Average salary-total sum salaries of all the employees and dividing them with total number of employees
- 3) class interval-lowest and highest salaries in the data

## Approach;

I have used the special cells and then erased blank cells in the data .

We determine the data using the formulas in excel

Pie Charts and bar graphs are used for visual representation

#### Tech stack used

Microsoft excel is used to perform analysis

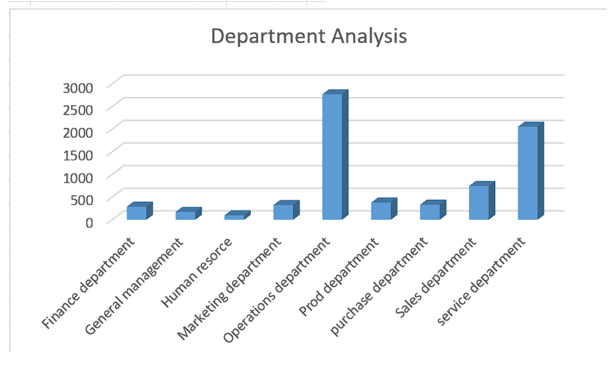
Microsoft word for report preparation

### **Insights**

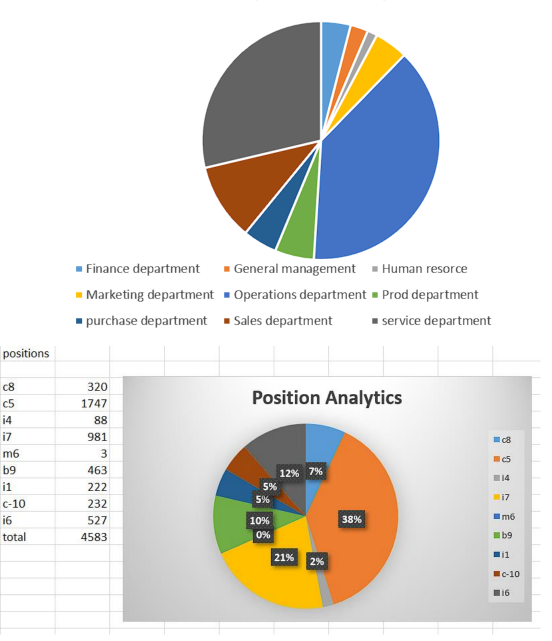
number of males hired	2563	
number of females hired	1856	
Total hired	4419	

9989.5
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for charts and plots		
Finance department	288	
General management	172	
Human resorce	97	
Marketing department	325	
Operations department	2771	
Prod department	380	
purchase department	333	
Sales department	746	
service department	2055	
total	7167	



### **Department Analysis**



#### Result

We have performed all the tasks and also attached the snapshots of the working in the report. The link to the working doc is below

Hyperlink for Excel worked is here

Click here