From this Bar graph we clearly say that maximum jobs are availed in the Kochi of Kerala,Delhi,Gurgaon of Haryana and Bengaluru of Karnataka. … But there are very less job are there in other cities.

Also we can see that all the comapies want mostly hiring entry level employees than other levels.

Now In this graph we can see that maximum employees are applying to airlines and aviation. Also, applicants are slightly interested in staffing and recruiting and recruiting.

Here we can see that from 319 employees , around 114 employee are applying to the industries where more that 10001 employees are working. . That means applicant are mostly preparing that industries which have maximum no of employees in the industry.

Here we know that Airlines and aviation and staffing and development are high recruiting jobs .

Hence from the graph we can say that the industries of airlines and aviation has mostly higher counts of applicants in Lucknow of U.P . then employees has been also applied to the same industry of cities south delhi, menesar of Haryana and there is very less applicants for the same job in other cities

**Final Conclusion of Project :**

From the overall project we can conclude that, the maximum no employees had applied to the airlines and the aviation industry more.

Employees are intensely applying to those industries who had maximum manpower.

If we do city wise comparison then we can see that lots of employees preferring cities like Kochi of Kerala, Delhi, Gurgaon of Haryana, and Bengaluru of Karnataka. And also from the data it is clear that , maximum applicants are applying to entry level jobs.