1. What is the gender distribution of respondents FROM India?

SELECT Gender, COUNT(\*) AS Count

FROM responses

GROUP BY Gender ;

1. What percentage of respondents FROM India are interested in education abroad and sponsorship?

SELECT `Pursuing Higher Education`, (COUNT(\*)/SELECT COUNT(\*) FROM responses)\*100 AS Percentage

FROM responses

GROUP BY `Pursuing Higher Education`;

1. What are the 6 top influences on career ASpirations for respondents in India?

SELECT `Influencing Factors`,COUNT(\*) AS Vote

FROM responses

GROUP BY `Influencing Factors`

ORDER BY Vote DESC

LIMIT 6;

1. How do career ASpiration influences vary by gender in India?

SELECT Gender,`Influencing Factors`, COUNT(\*) AS Vote

FROM responses

GROUP BY Gender, `Influencing Factors`

ORDER BY Gender, Vote DESC;

1. What percentage of respondents are willing to work for a company for at leASt 3 years?

SELECT `Three\_year\_tenure`,(COUNT(\*)/SELECT COUNT(\*) FROM responses)\*100 AS Percentage

FROM responses

GROUP BY `Three\_year\_tenure`;

1. How many respondents prefer to work for socially impactful companies?

SELECT COUNT(\*) AS Vote

FROM responses

WHERE `Work without Social Impact` = 1;

1. How does the preference for socially impactful companies vary by gender?

SELECT Gender,COUNT(\*) AS Vote

FROM responses

WHERE `Work without Social Impact` = 1

GROUP BY Gender;

1. What is the distribution of minimum expected salary in the first three years among respondents?

SELECT `Monthly\_salary\_for\_three\_years`, COUNT(\*)AS Vote

FROM responses

GROUP BY `Monthly\_salary\_for\_three\_years`

ORDER BY Vote DESC;

1. What is the expected minimum monthly salary in hand?

SELECT `Minimum Salary Expectations` , COUNT(`Minimum Salary Expectations`)AS Vote

FROM responses

GROUP BY `Minimum Salary Expectations`

ORDER BY `Minimum Salary Expectations` DESC

LIMIT 1;

1. What percentage of respondents prefer remote working?

SELECT `Preferred Working Environment`,

(COUNT(\*) / (SELECT COUNT(\*) FROM responses) \* 100) AS Percentage

FROM responses

GROUP BY `Preferred Working Environment`;

1. What is the preferred number of daily work hours?

SELECT Working Hours, COUNT(\*) AS Vote

FROM responses

GROUP BY Working Hours

ORDER BY Vote DESC

LIMIT 1;

1. What are the common work frustrations among respondents?

SELECT Frustrate you at work, COUNT(\*) AS Vote

FROM responses

GROUP BY Frustrate you at work

ORDER BY Vote DESC

LIMIT 5;

1. How does the need for work-life balance interventions vary by gender?

SELECT Gender,Week\_Break,COUNT(Week\_Break) AS C\_COUNT

FROM responses

GROUP BY Gender,Week\_Break

ORDER BY C\_COUNT DESC;

1. How many respondents are willing to work under an abusive manager?

SELECT ,COUNT(\*) AS COUNT

FROM responses

WHERE Abusive Workplace =’Yes’;

1. What is the distribution of minimum expected salary after five years?

SELECT Monthly salary after five years, COUNT(\*) AS Vote

FROM responses

GROUP BY Monthly salary after five years

ORDER BY Vote DESC;

1. What are the remote working preferences by gender?

SELECT Gender,`Preferred working environment`,

COUNT(`Preferred working environment`) AS Vote

FROM responses

GROUP BY Gender,`Preferred working environment`

ORDER BY Gender;

1. What are the top work frustrations for each gender?

SELECT Gender,`Frustrate you at work`,COUNT(`Frustrate you at work`) AS Vote

FROM responses

Where Gender ='M'

GROUP BY Gender,`Frustrate you at work`

ORDER BY Gender

LIMIT 5;

1. What factors boost work happiness and productivity for respondents?

SELECT Happier and productive at work ,

COUNT(\*) AS Vote

FROM responses

GROUP BY Happier and productive at work

ORDER BY Vote DESC

LIMIT 5;

19. What percentage of respondents need sponsorship for education abroad?

SELECT `Pursuing Higher Education`,

(COUNT(\*) / (SELECT COUNT(\*) FROM responses) \* 100) AS Percentage

FROM responses

WHERE `Pursuing Higher Education` = 'Needs a sponsor'

GROUP BY `Pursuing Higher Education`;