**1. What is the gender distribution of respondents from India?**

SELECT gender, count(\*)

FROM milesstone.dataset

where current\_country = 'India'

group by gender

**2. What percentage of respondents from India are interested in education abroad and sponsorship?**

SELECT pursue\_higher\_education\_outside\_india,

(COUNT(\*) / (SELECT COUNT(\*) FROM milesstone.dataset WHERE current\_country = 'India')) \* 100 AS percentage

FROM milesstone.dataset

where current\_country = 'India'

group by pursue\_higher\_education\_outside\_india

**3. What are the 6 top influences on career aspirations for respondents in India?**

SELECT factor\_influence\_career\_aspiration, COUNT(\*) as count,

RANK() OVER (ORDER BY COUNT(\*))

FROM milesstone.dataset

where current\_country = 'India'

group by factor\_influence\_career\_aspiration

**4. How do career aspiration influences vary by gender in India?**

SELECT factor\_influence\_career\_aspiration, gender, COUNT(\*) AS count

FROM milesstone.dataset

WHERE current\_country = 'India'

GROUP BY factor\_influence\_career\_aspiration, gender;

**5. What percentage of respondents are willing to work for a company for at least 3 years?**

SELECT job\_tenure\_likelihood, (COUNT(\*) / (SELECT COUNT(\*) FROM milesstone.dataset WHERE current\_country = 'India')) \* 100 AS percentage

FROM milesstone.dataset

where current\_country = 'India'

group by job\_tenure\_likelihood

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

SELECT not\_societal\_impact\_likelihood, count(\*) as respondents

FROM milesstone.dataset

where current\_country = 'India'

group by not\_societal\_impact\_likelihood

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

SELECT not\_societal\_impact\_likelihood, gender, COUNT(\*) AS respondents

FROM milesstone.dataset

WHERE current\_country = 'India'

GROUP BY not\_societal\_impact\_likelihood, gender;

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

SELECT min\_expected\_monthly\_salary\_3yearscareer, COUNT(\*) AS respondents

FROM milesstone.dataset

WHERE current\_country = 'India'

GROUP BY min\_expected\_monthly\_salary\_3yearscareer;

**9. What is the expected minimum monthly salary in hand?**

SELECT min\_expected\_monthly\_salary\_startcareer, COUNT(\*) AS respondents

FROM milesstone.dataset

WHERE current\_country = 'India'

GROUP BY min\_expected\_monthly\_salary\_startcareer;

**10. What percentage of respondents prefer remote working?**

SELECT no\_remote\_working\_policy\_likelihood, (COUNT(\*) / (SELECT COUNT(\*) FROM milesstone.dataset WHERE current\_country = 'India')) \* 100 AS percentage

FROM milesstone.dataset

WHERE current\_country = 'India'

GROUP BY no\_remote\_working\_policy\_likelihood;

**11. What is the preferred number of daily work hours?**

SELECT daily\_working\_hours, COUNT(\*) AS respondents

FROM milesstone.dataset

WHERE current\_country = 'India'

GROUP BY daily\_working\_hours;

**12. What are the common work frustrations among respondents?**

SELECT frustated\_work\_reason, COUNT(\*) AS respondents

FROM milesstone.dataset

WHERE current\_country = 'India'

GROUP BY frustated\_work\_reason;

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

SELECT week\_break\_peryear, gender, COUNT(\*) AS respondents

FROM milesstone.dataset

WHERE current\_country = 'India'

GROUP BY week\_break\_peryear, gender;

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

SELECT manager\_abusive\_likelihood, COUNT(\*) AS respondents

FROM milesstone.dataset

WHERE current\_country = 'India'

GROUP BY manager\_abusive\_likelihood;

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

SELECT min\_expected\_monthly\_salary\_after5yearscareer, COUNT(\*) AS respondents

FROM milesstone.dataset

WHERE current\_country = 'India'

GROUP BY min\_expected\_monthly\_salary\_after5yearscareer;

**16. What are the remote working preferences by gender?**

SELECT no\_remote\_working\_policy\_likelihood, gender, COUNT(\*) AS respondents

FROM milesstone.dataset

WHERE current\_country = 'India'

GROUP BY no\_remote\_working\_policy\_likelihood, gender;

**17. What are the top work frustrations for each gender?**

SELECT frustated\_work\_reason, gender, COUNT(\*) AS respondents

FROM milesstone.dataset

WHERE current\_country = 'India'

GROUP BY frustated\_work\_reason, gender;

**18. What factors boost work happiness and productivity for respondents?**

SELECT productive\_work\_reason, COUNT(\*) AS respondents

FROM milesstone.dataset

WHERE current\_country = 'India'

GROUP BY productive\_work\_reason;

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

SELECT pursue\_higher\_education\_outside\_india,

(COUNT(\*) / (SELECT COUNT(\*) FROM milesstone.dataset WHERE current\_country = 'India')) \* 100 AS percentage

FROM milesstone.dataset

where current\_country = 'India'

group by pursue\_higher\_education\_outside\_india