

| Sep-22 | 30 | No of Holidays $=0$ | 4 | $3^{*}+1=4$ | $20+2^{*}=23$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oct-22 | 31 | No of Holidays = 8 | 5 | $2^{*}+3=5$ <br> Saturday, $8^{\text {th }}$ October - off for all Saturday, $22^{\text {nd }}$ October - Diwali break Saturday, $29^{\text {th }}$ October - Diwali break | $13+2 *=15$ |
|  |  | > Sunday, 2nd October - Mahatma Gandhi Jayanti |  |  |  |
|  |  | $\begin{aligned} & >\text { Monday, } 3^{\text {rd }} \text { October - Dussehra break } \\ & \text { begins } \end{aligned}$ |  |  |  |
|  |  | $>$ Thursday , $6^{\text {th }}$ October - Dussehra break ends |  |  |  |
|  |  | $>\text { Saturday }, 22^{\text {nd }} \text { October - Diwali break }$ begins |  |  |  |
|  |  | $\qquad$ |  |  |  |
| Nov-22 | 30 | No of Holidays $=2$ | 4 | $3^{*}+1=4$ <br> Saturday, $12^{\text {th }}$ November - off for all | $20+3^{*}=23$ |
|  |  | ```> Tuesday, 01st November - Haryana Day *``` |  |  |  |
|  |  | $\text { > Tuesday, } 08^{\text {th }} \text { November - Guru Nanak }$ Jayanti |  |  |  |
| Dec-22 | 31 | No of Holidays = 7 | 4 | $2^{*}+3=5$ <br> Saturday, $10^{\text {th }}$ December - off for all Saturday, $24^{\text {th }}$ December - Winter break commences <br> Saturday, $31^{\text {st }}$ December - Winter break | $17+2^{*}=19$ |
|  |  | > Saturday, 24th December - Winter vacation begins |  |  |  |
|  |  | > Saturday, 24th December - $31^{\text {st }}$ December - Winter vacations |  |  |  |



## IMPORTANT NOTES:-

Total Days in the Month - [No of Holidays + No of Sundays (in bold only) + No of working Saturdays (in bold with asterisk only) $]=$ Total no of working days in the month
Please note: Each asterisk sign $(*)$ denotes the number of working Saturdays in that particular month

