

Number of Working days- Month wise breakup SESSION - 2022-23						
Month	Total Days in the Month	No of Holidays(name of the holiday)	No of Sundays	No of working Saturdays	Total no of working days in the month	
Apr-22	30	No of Holidays = 3 > Sunday, 10 th April - Ram Navami > Thursday, 14 th April - Mahavir Jayanti & Ambedkar Jayanti > Friday,15 th April- Good Friday	4	$oldsymbol{4^*}+1=5$ Saturday, $9^{ ext{th}}$ April – off for all	19 + 4* = 23	
May-22	31	No of Holidays = 16 > Tuesday, 3 rd May- Id-Ul-Fitar > Monday, 16 th May-Buddh Purnima > Saturday,14 th to 31 st May - Summer Vacation	2 + 3 = 5 Sunday,15 th May- Summer Vacation Sunday,22 nd May- Summer Vacation Sunday,29 th May- Summer Vacation	1* + 3 = 4 Saturday,14 th May- Summer Vacation Saturday,21 st May- Summer Vacation Saturday,28 th May- Summer Vacation	9 + 1* = 10	
Jun-22	30	No of Holidays = 30	Summer Vacations		0	
Jul-22	31	No of Holidays = 3 > Sunday, 10 th July – Eid-Ul-Zuha (Bakrid)	5	$oldsymbol{3^*}+1=4$ Saturday, $9^{ ext{th}}$ July – off for all	19 + 3* = 22	
Aug-22	31	No of Holidays = 4 > Monday,8 th August- Muharram > Thursday, 11 th August- Rakshabandhan > Thursday,18 th August- Janamashtami > Tuesday,16th August- Holiday in lieu of Independence day celebrations	4	$oldsymbol{3^*}+1=4$ Saturday, $13^{ ext{th}}$ August – off for all	19 + 3* = 23	

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

Jan-23	31	No of Holidays = 11 > Sunday, 1st January- New year > Monday, 2nd to Sunday, 8th January- Winter Vacation * > Thursday, 26th January - Republic Day	5	$2* + 2 = 4$ Saturday, 7^{th} January - Winter Break Saturday, 14^{th} January - off for all	16 + 2* = 18
Feb-23	28	No of Holidays = 1 > Saturday, 18 th February- Maha Shivratri	4	$oldsymbol{3^*}+1=4$ Saturday, $11^{ ext{th}}$ February - off for all	20 + 3* = 23
Mar-23	31	No of Holidays = 2 > Wednesday, 8th March - Holi > Thursday, 9 th March - Holi Holiday	4	3*+1=4 Saturday, 11 th March - off for all	12 + 3* = 15
TOTAL	365	-	-	-	214

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.