BIRLA INSTITUTE OF TECHNOLOGY OFF CAMPUS (PATNA)

Ref:BITP/AR(Acad.)/22-23 /62

Date: 10.01.2023

01st January 2023 to 31st December 2023

SI	Festival/Occasion	No of Days	Days of the Week	Date(s) Month
1	New Year's Day	1	Sunday	01 January
2	MakarSankranti	1	Saturday	14 January
3	RepublicDay / Basant Panchami	1	Thursady	26 January
4	Maha Shivaratri	1	Saturday	18 February
5	Holi	2	Tuesday- Wednesday	07 -08 March
6	Bihar Divas	1	Wednesday	22 March
7	Rama Navami	1	Thursday	30 March
8	MahavirJayanti	1	Tuesday	04 April
9	Good Friday	1	Friday	07 April
10	Dr. B. R. Ambedkar Jayanti	1	Friday	14 April
11	Eid-ul-Fitr	1	Saturday	22 April
12	Sarhul	1	Sunday	23 April
13	BuddhaPurnima	1	Friday	05 May
14	Eid-ul-Zoha	1	Thursday	29 June
15	Muharram	1	Saturday	29 July
16	IndependenceDay	1	Tuesday	15 August
17	Raksha Bandhan	1	Wednesday	30 August
18	Janmasthami	1	Thursday	07 September
19	Karma	1	Sunday	10 September
20	Vishwakarma Puja	1	Sunday	17 September
21	Eid-e-Milad-un-Nabi	1	Thursday	28 September
22	Gandhi Jayanti	1	Monday	02 October
23	Durga Puja	5	Friday to Tuesday	20 to 24 October
24	Deepawali / Goverdhan Puja	2	Sunday - Monday	12 -13 November
25	Bhaiduj / Chitragupta Puja	1	Wednesday	15 November
26	Chhath Puja	2	Sunday - Monday	19 20 November
27	Guru Nank Jayanti	1	Monday	27 November
28	Christmas	1	Monday	25 December

Restricted Holiday

In additional to the above mentioned Institute Holidays, the employees will be entitled to avail **two more days of Restricted Holidays** from the list given below However, the Institute will remain open on these days (on Restricted Holidays) and there will be normal classes for the students.

1	Guru Govind Singh Jayanti	1	Thursday	05 January	
2	Shab-e-Barat	1	Wednesday	08 March	

Note: (1) Change in holiday(s) due to any reason (such as sighting of moon etc) may be intimated at short notice

By order of the Director,

(Ms. Trisha Kumar) Asst. Registrar (Aoademic)

CC: Registrar , B.I.T., Mesra, Ranchi COE, B.I.T., Mesra, Ranchi All concerned P.S to Director

Office Files

All Notice Boards