

Attendance Register of the ... B.A.M.S. ... Prof. ...

S.No.	NAME	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1.	Achal Vata														A	
2.	Abdul Subhan														A	
3.	Abhisek														A	
4.	Abhisek Kumar														A	
5.	AKansha														1	
6.	Akshiti Goswami														1	
7.	AKankshi Tyagi														1	
8.	Amay Srivastav														A	
9.	Anima Prakash														1	
10.	Anjali														1	
11.	Anshika Agarwal														1	
12.	Abborva Agarwal														1	
13.	Aksha Chakras Verma														1	
14.	Danish														1	
15.	Divya Rani														1	
16.	Hasim Tyagi														1	
17.	Himansu Raiwa														1	
18.	IPshita Chaudhary														1	
19.	Kartik Sharma														1	
20.	Khusboo														1	
21.	Khushi Sharma														1	
22.	Krishna Yadav														1	
23.	Kriti														A	
24.																
25.	Maimera Ansari														1	
26.	Manish Shukla														A	
27.	Manu														1	
28.	MD. Basar Ali														A	
29.	MD. Manish														A	
30.	MD. Shahid														A	

For the month of ... M. ARCH. 2026 ... Total march classes = 23
Total classess till march = 24

16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Total Days	Remarks
		1									A					1 + 13 = 14	
		A									A					0 + 9 = 9	
		A									A					0 + 5 = 5	
		A									A					0 + 5 = 5	
		2									3					3 + 16 = 19	
		2									3					3 + 16 = 19	
		2									3					3 + 12 = 15	
		A									2					2 + 7 = 9	
		A									2					2 + 12 = 14	
		A									2					2 + 14 = 16	
		2									3					3 + 18 = 21	
		1									A					1 + 12 = 13	
		A									2					2 + 8 = 10	
		A									A					0 + 10 = 10	
		A									1					1 + 13 = 14	
		A									A					0 + 2 = 2	
		A									A					0 + 4 = 4	
		2									A					2 + 17 = 19	
		1									A					1 + 8 = 9	
		2									3					3 + 5 = 8	
		2									3					3 + 14 = 17	
		2									3					3 + 17 = 20	
		A									1					1 + 5 = 6	
		A									2					2 + 12 = 14	
		1									A					1 + 3 = 4	
		2									A					2 + 7 = 9	
		A									A					0 + 7 = 7	
		A									A					0 + 4 = 4	
		A									A					0 + 4 = 4	

Attendance Register of the ... G.A.M.S. Tkd. Prat.

S.No.	NAME	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
31.	MD. Shoaib								→						A	→
32.	Muzammil Husain								→						A	→
33.	Nanya Yashishi								→						1	→
34.	Nayan			Hol					→						1	→
35.	Nilita Katde								→						1	→
36.	Pallavi Chaudhary								→						A	→
37.	Ruchha Keshi								→						1	→
38.	Radha Grogale								→						A	→
39.	Rani Gupta								→						1	→
40.	Sanjivani Padhan								→						1	→
41.	Saqib Chaudhary			Hol					→						A	→
42.	Satyam Singh								→						1	→
43.	Shoaib Malik								→						1	→
44.	Sheha Kumari								→						1	→
45.	Somya Rej								→						A	→
46.	Surbhi Rajpat								→						1	→
47.	Talika Nand								→						1	→
48.	Trishya Agarwal								→						1	→
49.	Vanshika Singh			Hol					→						1	→
50.	Vaishnavi Sharma								→						1	→
51.	Vikas Kaushal								→						A	→
52.	Manvi								→						A	→
53.	Tanved								→						A	→
54.	Yusef								→						A	→
55.	Sakshi								→						A	→
56.	Datta Grode								→						A	→
57.	Nirmal Dixit								→						A	→
58.	Aditya Kalle								→						A	→
59.	Ankit Shirde								→						A	→
60.	Shreyansh Susar								→						A	→

For the month of ... MARCH ... 2026 ... Total classes till march = 24

	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Total Days	Remarks
			1				→					2	→				2 + 9 = 11	
			1				→					2	→				2 + 9 = 11	
			A				→					2	→				2 + 8 = 10	
			2				→					A	→				2 + 12 = 14	
			A				→					2	→				2 + 15 = 17	
			A				→					A	→				0 + 7 = 7	
			A				→					A	→				1 + 12 = 13	
			A				→					A	→				0 + 16 = 16	
			2				→					3	→				3 + 14 = 17	
			2				→					A	→				2 + 5 = 7	
			A				→					1	→				1 + 4 = 5	
			A				→					A	→				1 + 3 = 4	
			2				→					A	→				2 + 12 = 14	
			2				→					A	→				2 + 17 = 19	
			1				→					A	→				1 + 16 = 17	
			2				→					A	→				2 + 13 = 15	
			2				→					A	→				2 + 6 = 8	
			2				→					A	→				2 + 8 = 10	
			2				→					A	→				2 + 15 = 17	
			2				→					A	→				2 + 11 = 13	
			A				→					1	→				1 + 12 = 13	
			A				→					A	→				0 + 3 = 3	
			A				→					A	→				0 + 7 = 7	
			A				→					A	→				0 + 1 = 1	
			A				→					A	→				0 + 9 = 9	
			A				→					A	→				0 + 0 = 0	
			A				→					A	→				0 + 0 = 0	
			A				→					A	→				0 + 0 = 0	
			A				→					A	→				0 + 0 = 0	
			A				→					A	→				0 + 2 = 2	