

July – November 2004 – Academic Calendar

Month	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
July	26	27	28*(Class starts)	29-L1	30-L2	31	
August							1
	2-L3	3-L4	4	5-L5	6-L6	7	8
	9-L7	10-L8	11	12-L9	13-L10	14	15 (H)
	16-L11	17-L12	18	19-L13	20-L14	21	22
	23-L15	24-L16	25	26-L17	27-L18	28	29
	30-L19	31-L20					
September			1	2-L21	3 (Technique)	4	5
	6-L22	7-L23	8	9-L24	10-L25	11	12
	13-L26	14-L27	15	16-L28	17-L29	18	19
	20 (M)	21 (M)	22 (M)	23 (M)	24 (M)	25	26
	27-L30	28-L31	29	30-L32			
October					1-L33	2 (H)	3
	4-L34	5-L35	6	7-L36	8-L37	9	10
	11-L38	12-L39	13	14-L40	15-L41	16	17
	18-L42	19-L43	20	21 (H)	22 (H)	23	24
	25-L44	26-L45	27	28-L46	29-L47	30	31
November	1-L48	2-L49	3	4-L50	5-L51	6	7
	8-L52	9-L53	10	11-L54	12 (H)	13	14
	15 (H)	16-L55	17# (Friday) – L56	18-L57	19* (Class ends) –L58	20	21
	22 (E)	23 (E)	24 (E)	25 (E)	26 (H)	27 (E)	28
	29	30					

The number of working days before and after mid-sem exam is shown below:

Day	Monday	Tuesday	Wednesday	Thursday	Friday
No. of days before Midsem	7	7	8	8	7
No. of days after Midsem	7	8	7	7	7
Total No. of days	14	15	15	15	14

Total Number of instruction days = 14 + 15 + 15 + 15 + 14 = 73 days

Total Number of Exam days = 5 + 5 = 10 days