

Value Addition Program Schedule for AY 2016-17 SEM EVEN

Date	Day & Location	Comp Center	Comp. Lab II & III	Comp. Lab VI & VII	EXTC Lab
11/01/17	Wednesday	SE CIVIL BATCH-I	TE ELECTRICAL (PIC MICROCONTROLLER)	(SE CIVIL BATCH-II)	TE CIVIL (RCDC & RIVET (STRUCTURES))
12/01/17	Thursday				
13/01/17	Friday				
14/01/17	Saturday				
15/01/17	Sunday	HOLIDAY			
16/01/17	Monday	BE CIVIL (RCDC & RIVET (STRUCTURES))	TE ELECTRICAL (PIC MICROCONTROLLER)	SE COMPUTER (JAVA & ADVANCE JAVA)	
17/01/17	Tuesday				
18/01/17	Wednesday				
19/01/17	Thursday		SE ELECTRICAL (PLC SCADA)		
20/01/17	Friday				
21/01/17	Saturday				
22/01/17	Sunday	HOLIDAY			
23/01/17	Monday	SE EXTC (LAB VIEW)	SE ELECTRICAL (PLC SCADA)	SE COMPUTER (JAVA & ADVANCE JAVA)	TE/BE EXTC (HFSS)
24/01/17	Tuesday				
25/01/17	Wednesday				
26/01/17	Thursday				
27/01/17	Friday				
28/01/17	Saturday	VAP PROJECT EXHIBITION			
29/01/17	Sunday	HOLIDAY			
30/01/17	Monday	FE CIVIL (COMPUTER AIDED DESIGN)	FE (COMPUTER, EXTC, ELECTRICAL) C PROGRAMMING Batch-1	FE (COMPUTER, EXTC ELECTRICAL) C PROGRAMMING Batch-2	FE MECH (ENGINEERING DRAWING)
31/01/17	Tuesday				
01/02/17	Wednesday				
02/02/17	Thursday				
03/02/17	Friday				
04/02/17	Saturday	HOLIDAY			
05/02/17	Sunday	BE MECH (Mechanical Design of Process Equipment)	SE MECH BATCH-I	SE MECH BATCH-II	(TE MECH)
06/02/17	Monday				
07/02/17	Tuesday				
08/02/17	Wednesday				
09/02/17	Thursday				
10/02/17	Friday				
11/02/17	Saturday				
12/02/17	Sunday				
13/02/17	Monday				