

TIME TABLE:(BTECH 1 SEM ALL BRANCHES) w.e.f 21/8/2014 Time:10:50:48.376

Table with 12 columns representing time slots (9:00 AM to 6:00 PM) and multiple rows for each day of the week (Mon, Tue, Wed, Thu, Fri, Sat). Each cell contains a course code and name, such as 'L-10811PH111 H1-H3,G13-G14 (PSA) LT1'.

TIME TABLE:(MTECH 1 SEM ALL BRANCHES) w.e.f 21/8/2014 Time:10:50:57.549									
	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM
Mon	L-13M11BT111 BT11 (AKJ,MJN) TR2		L-10M11C1111 CS11 (SUM) CR1	L-10M1WCI131 CS11 (SPG) LT3		L-10M11C113 CS11 (YAS) CR4	L-10M11EC114 EC11 (ARN) CR7	L-10M11EC111 EC11 (BHG) TR6	
	L-11M1WCE111 SE11 (CPG) CADLAB		L-13M11BT112 BT11,BTDD11 (JYS) CR4	L-14M31CE114 EM11 (VRH) DRAWR			P-14M37CE171 EM11 (VRH) ENVLAB	P-14M37CE171 EM11 (VRH) ENVLAB	
	L-10M11CE111 CE11 (PNM) DRAWR		L-13M1WEC132 EC11 (SVB) TR5					P-13M11BT171 BT11 (AKJ,MJN) UG1	P-13M11BT171 BT11 (AKJ,MJN) UG1
	P-10M17EC171 EC11 (TKJ) CL1	P-10M17EC171 EC11 (TKJ) CL1							L-14M31CE115 EM11 (RVG) DRAWR
		L-10M11CE112 CE11 (MMN) DRAWR							
		P-11M1WCE713 SE11 (SUV) CONCRETELAB	P-11M1WCE713 SE11 (SUV) CONCRETELAB						
			L-10M11CE115 CE11 (AKR) DRAWR						
Tue	L-13M11BT115 BT11 (GGN) TR2	L-11M1WCE112 SE11 (PNM) CADLAB	L-13M1WCE131 SE11 (SUV) LT2	L-10M1WCI131 CS11 (SPG) LT3			L-10M11C112 CS11 (NTN) CR8	L-13M1WEC132 EC11 (SVB) CR7	L-14M1WBT334 BTDD11 (GAI) TR1
	L-14M31CE111 EM11 (NRK) TR6	L-10M11CE112 CE11 (MMN) DRAWR	L-13M11BT114 BT11,BTDD11 (JAS) CR4	L-10M11EC112 EC11 (GSH) TR6			L-14M31CE115 EM11 (RVG) DRAWR		L-14M31CE116 EM11 (RVG) DRAWR
	L-11M1WCE114 SE11 (AKR) CADLAB		L-10M11C114 CS11 (PUN) CR6	L-14M31CE113 EM11 (RVG) DRAWR					
	L-10M11CE113 CE11 (PNM) DRAWR		L-14M31CE112 EM11 (VRH) DRAWR						
Wed	L-10M11C112 CS11 (NTN) CR4	L-10M11EC113 EC11 (WAJ) ECL5	L-13M11BT112 BT11,BTDD11 (JYS) CR4	L-13M11BT113 BT11,BTDD11 (HSD) CR4		L-10M11C113 CS11 (YAS) CR4		L-10M11EC111 EC11 (BHG) TR6	L-14M1WBT334 BTDD11 (GAI) TR1
	L-13M11BT111 BT11 (AKJ,MJN) TR2	L-11M1WCE113 SE11 (MMN) CADLAB	L-10M11CE115 CE11 (AKR) DRAWR			L-14M1WBT333 BTDD11 (HCT,JAS) TR7	P-10M17C171 CS11 (PJJ) CL6	P-10M17C171 CS11 (PJJ) CL6	L-14M31CE116 EM11 (RVG) DRAWR
	L-11M1WCE111 SE11 (CPG) CADLAB	L-10M11CE114 CE11 (SKJ) DRAWR	P-11M1WCE713 SE11 (SUV) CONCRETELAB	P-11M1WCE713 SE11 (SUV) CONCRETELAB					
	L-10M11CE111 CE11 (PNM) DRAWR			L-14M31CE114 EM11 (VRH) DRAWR					
Thu	L-10M11EC114 EC11 (ARN) CR7	L-11M1WCE112 SE11 (PNM) CADLAB	L-13M1WCE131 SE11 (SUV) LT2	L-10M1WCI131 CS11 (SPG) LT3	L-13M11BT113 BT11,BTDD11 (HSD) CR4	L-14M1WBT333 BTDD11 (JAS) TR7	L-10M11C111 CS11 (SUM) CR7	L-13M1WEC132 EC11 (SVB) CR7	L-14M31CE115 EM11 (RVG) DRAWR
	L-13M11BT115 BT11 (GGN) TR2	L-10M11CE112 CE11 (MMN) DRAWR	L-13M11BT114 BT11,BTDD11 (JAS) CR4	L-10M11EC112 EC11 (GSH) TR6		P-10M17EC171 EC11 (TKJ) CL1	P-10M17EC171 EC11 (TKJ) CL1		
	L-14M31CE111 EM11 (NRK) TR6		L-10M11C114 CS11 (PUN) CR8	L-14M31CE113 EM11 (RVG) DRAWR			P-13M11BT172 BT11 (JYS) BIL	P-13M11BT172 BT11 (JYS) BIL	
	L-11M1WCE114 SE11 (AKR) CADLAB		L-14M31CE112 EM11 (VRH) DRAWR						
	L-10M11CE113 CE11 (PNM) DRAWR								
Fri	L-10M11C112 CS11 (NTN) CR4	L-10M11EC113 EC11 (WAJ) ECL5	L-13M1WCE131 SE11 (SUV) LT2	L-13M11BT113 BT11,BTDD11 (HSD) CR4		L-10M11C113 CS11 (YAS) CR4	L-10M11EC114 EC11 (ARN) CR7	L-10M11EC111 EC11 (BHG) TR6	L-14M1WBT334 BTDD11 (GAI) TR1
	L-13M11BT111 BT11 (AKJ,MJN) TR2	L-11M1WCE113 SE11 (MMN) CADLAB	L-13M11BT112 BT11,BTDD11 (JYS) CR4	L-14M31CE114 EM11 (VRH) DRAWR		L-14M1WBT333 BTDD11 (HCT,JAS) TR7	L-10M11CE115 CE11 (AKR) DRAWR		L-14M31CE116 EM11 (RVG) DRAWR
	L-11M1WCE111 SE11 (CPG) CADLAB	L-10M11CE114 CE11 (SKJ) DRAWR	L-14M31CE113 EM11 (RVG) DRAWR				P-10M17C171 CS11 (PJJ) CL6	P-10M17C171 CS11 (PJJ) CL6	
	L-10M11CE111 CE11 (PNM) DRAWR						P-14M37CE171 EM11 (VRH) ENVLAB	P-14M37CE171 EM11 (VRH) ENVLAB	
Sat	L-13M11BT115 BT11 (GGN) TR2	L-10M11EC113 EC11 (WAJ) ECL5	L-13M11BT114 BT11,BTDD11 (JAS) CR4	L-10M11C111 CS11 (SUM) CR3					
	L-14M31CE111 EM11 (NRK) TR6	L-11M1WCE113 SE11 (MMN) CADLAB	L-10M11C114 CS11 (PUN) CR6						
	L-11M1WCE114 SE11 (AKR) CADLAB	L-10M11CE113 CE11 (PNM) DRAWR	L-10M11EC112 EC11 (GSH) TR5						
	L-10M11CE114 CE11 (SKJ) DRAWR		L-11M1WCE112 SE11 (PNM) CADLAB						
			L-14M31CE112 EM11 (VRH) DRAWR						

TIME TABLE (MTECH 3 SEM ALL BRANCHES) w.e.f 21/8/2014 Time:10:50:59.826									
	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM
Mon	L-14M1WEC331 EC21 (RKU) TR7			L-12M1WEC331 EC21 (TKJ) TR5	L-13M1WCI331 CS21 (PKR) TR2				
Tue		L-14M1WBT332 BT21 (RST) TR2	L-14M1WCI333 CS21 (RMK) TR2		L-13M1WCI331 CS21 (PKR) TR2		L-12M1WCE332 SE21 (MNM) CR6		L-14M1WBT334 BT21 (GAI) TR1
Wed	L-14M1WEC331 EC21 (RKU) TR7			L-14M1WCI333 CS21 (RMK) TR2 L-12M1WEC331 EC21 (TKJ) TR5	L-12M1WCE311 SE21 (CPG) TR5	L-09M31CI423 CS21 (PKG) TR1 L-14M1WBT333 BT21 (HCT,JAS) TR7			L-14M1WBT334 BT21 (GAI) TR1
Thu	L-09M31CI423 CS21 (PKG) TR5	L-14M1WBT332 BT21 (RST) TR2			L-13M1WCI331 CS21 (PKR) TR2 L-12M1WCE311 SE21 (CPG) TR5	L-14M1WBT333 BT21 (JAS) TR7	L-12M1WCE332 SE21 (MNM) CR6		
Fri	L-14M1WEC331 EC21 (RKU) TR7	L-14M1WBT332 BT21 (RST) TR2		L-14M1WCI333 CS21 (RMK) TR2 L-12M1WEC331 EC21 (TKJ) TR5	L-12M1WCE311 SE21 (CPG) TR5	L-09M31CI423 CS21 (PKG) TR3 L-14M1WBT333 BT21 (HCT,JAS) TR7	L-12M1WCE332 SE21 (MNM) CR2		L-14M1WBT334 BT21 (GAI) TR1
Sat									

TIME TABLE:(MPHAR 3 SEM ALL BRANCHES) w.e.f 21/8/2014 Time:10:51:2.182

	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM
Mon			L-13M4WPY351 MPY3 (MNH) TR4		L-13M1WPY332 MPY1-MPY3 (NRK) CR7				
Tue	L-13M1WPY331 MPY1 (UDB) MPHARMLAB	L-13M2WPY341 MPY2 (GPL,KDS) TR6	L-13M4WPY351 MPY3 (MNH) TR4						
Wed		L-13M2WPY341 MPY2 (GPL,KDS) TR6			L-13M1WPY332 MPY1-MPY3 (NRK) CR7				
Thu	L-13M1WPY331 MPY1 (UDB) MPHARMLAB					L-13M2WPY341 MPY2 (GPL,KDS) TR6			
Fri					L-13M1WPY332 MPY1-MPY3 (NRK) CR7				
Sat	L-13M1WPY331 MPY1 (UDB) MPHARMLAB	L-13M4WPY351 MPY3 (MNH) TR4							